

Mil 型番	メーカー型番	説明	パッケージ	ピン数
100321DMQB	100321DMQB	LOW POWER 9-BIT INVERTER	DIP.4	24
100321FMQB	100321FMQB	LOW POWER 9-BIT INVERTER	QFP	24
10H416	10H416	ECL: Contact Sales for Support	DIP, FPK	16
54AC240WG-QML	54AC240WG-QML	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FP-G	20
54AC241WG-QML	54AC241WG-QML	OCTAL BUFFERS/LINE DRIVERS WITH TRI-STATE OUTPUTS	FP-G	20
54AC244WG-QML	54AC244WG-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-G	20
54AC245WG-QML	54AC245WG-QML	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FP-G	20
54AC273WG-QML	54AC273WG-QML	OCTAL D FLIP-FLOP	FP-G	20
54AC541WG-QML	54AC541WG-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-G	20
54ACQ240DMQB	54ACQ240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
54ACQ240DMQB	54ACQ240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
54ACQ240FMQB	54ACQ240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
54ACQ240FMQB	54ACQ240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
54ACQ240LMQB	54ACQ240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
54ACQ240LMQB	54ACQ240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
54ACT2525DMQB	54ACT2525DMQB	CLOCK DRIVER, MINIMUM SKEW	DIP.3	14
54ACT2525DMQB	54ACT2525DMQB	CLOCK DRIVER, MINIMUM SKEW	DIP.3	14
54ACT2525FMQB	54ACT2525FMQB	CLOCK DRIVER, MINIMUM SKEW	FPK	14
54ACT2525FMQB	54ACT2525FMQB	CLOCK DRIVER, MINIMUM SKEW	FPK	14
54ACT2525LMQB	54ACT2525LMQB	CLOCK DRIVER, MINIMUM SKEW	LLCC	20
54ACT2525LMQB	54ACT2525LMQB	CLOCK DRIVER, MINIMUM SKEW	LLCC	20
54ACT283DMQB	54ACT283DMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	DIP.3	16
54ACT283DMQB	54ACT283DMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	DIP.3	16
54ACT283FMQB	54ACT283FMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	FPK	16
54ACT283FMQB	54ACT283FMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	FPK	16
54ACT283LMQB	54ACT283LMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	LLCC	20
54ACT283LMQB	54ACT283LMQB	ADDER, 4-BIT BINARY, WITH FAST CARRY	LLCC	20
54ACT399DMQB	54ACT399DMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	DIP.3	16
54ACT399FMQB	54ACT399FMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	FPK	16
54ACT399LMQB	54ACT399LMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	LLCC	20
54ACTQ16240FMQB	54ACTQ16240FMQB	16-BIT INVERTING BUFFER/LINE DRIVER WITH TRI-STATE OUTPUTS	FPK	48
54ACTQ16373FMQB	54ACTQ16373FMQB	16-BIT TRANSCEIVER WITH TRI-STATE OUTPUTS	FPK	48
54ACTQ16540FMQB	54ACTQ16540FMQB	BUFFER/DRIVER, 16 BIT, INVERTING, TS	FPK	48
54ACTQ16540FMQB	54ACTQ16540FMQB	BUFFER/DRIVER, 16 BIT, INVERTING, TS	FPK	48
54ACTQ16541FMQB	54ACTQ16541FMQB	16-BIT BUFFER/LINE DRIVER WITH TRI-STATE OUTPUTS	FPK	48
54ACTQ533DMQB	54ACTQ533DMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	DIP.3	20
54ACTQ533DMQB	54ACTQ533DMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	DIP.3	20
54ACTQ533FMQB	54ACTQ533FMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	FPK	20
54ACTQ533FMQB	54ACTQ533FMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	FPK	20
54ACTQ533LMQB	54ACTQ533LMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	LLCC	20
54ACTQ533LMQB	54ACTQ533LMQB	LATCH, 8-BIT, TRANSPARENT, WITH INVERTING 3-STATE OUTPUTS	LLCC	20
54ACTQ543FMQB	54ACTQ543FMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	FPK	24
54ACTQ543FMQB	54ACTQ543FMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	FPK	24
54ACTQ543LMQB	54ACTQ543LMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	LLCC	28
54ACTQ543LMQB	54ACTQ543LMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	LLCC	28
54ACTQ543SDMQB	54ACTQ543SDMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	DIP.3	24
54ACTQ543SDMQB	54ACTQ543SDMQB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	DIP.3	24
54ACTQ544FMQB	54ACTQ544FMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	FPK	24
54ACTQ544FMQB	54ACTQ544FMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	FPK	24
54ACTQ544LMQB	54ACTQ544LMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	LLCC	28
54ACTQ544LMQB	54ACTQ544LMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	LLCC	28
54ACTQ544SDMQB	54ACTQ544SDMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	DIP.3	24
54ACTQ544SDMQB	54ACTQ544SDMQB	TRANSCEIVER, OCTAL, REGISTERED, WITH 3-STATE OUTPUTS	DIP.3	24
54ACTQ574DMQB	54ACTQ574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
54ACTQ574DMQB	54ACTQ574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
54ACTQ574FMQB	54ACTQ574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
54ACTQ574FMQB	54ACTQ574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
54ACTQ574LMQB	54ACTQ574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
54ACTQ574LMQB	54ACTQ574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
54ACTQ821FMQB	54ACTQ821FMQB	10-BIT D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	FPK	24
54ACTQ821LMQB	54ACTQ821LMQB	10-BIT D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	LLCC	28
54ACTQ821SDMQB	54ACTQ821SDMQB	10-BIT D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	DIP.3	24
54F00DMQB	54F00DMQB	NAND GATE, QUAD 2-INPUT	DIP.3	14
54F00FMQB	54F00FMQB	NAND GATE, QUAD 2-INPUT	FPK	14
54F00LMQB	54F00LMQB	NAND GATE, QUAD 2-INPUT	LLCC	20
54F02DMQB	54F02DMQB	QUAD 2 INPUT NOR	DIP.3	14
54F02FMQB	54F02FMQB	QUAD 2 INPUT NOR	FPK	14
54F02LMQB	54F02LMQB	QUAD 2 INPUT NOR	LLCC	20
54F04DMQB	54F04DMQB	HEX INVERTER	DIP.3	14
54F04FMQB	54F04FMQB	HEX INVERTER	FPK	14
54F04LMQB	54F04LMQB	HEX INVERTER	LLCC	20
54F08DMQB	54F08DMQB	AND GATE, QUAD 2-INPUT	DIP.3	14
54F08FMQB	54F08FMQB	AND GATE, QUAD 2-INPUT	FPK	14
54F08LMQB	54F08LMQB	AND GATE, QUAD 2-INPUT	LLCC	20
54F109DMQB	54F109DMQB	DUAL JK POSITIVE EDGE-TRIGGERED FLIP-FLOP	DIP.3	16
54F109FMQB	54F109FMQB	DUAL JK POSITIVE EDGE-TRIGGERED FLIP-FLOP	FPK	16
54F109LMQB	54F109LMQB	DUAL JK POSITIVE EDGE-TRIGGERED FLIP-FLOP	LLCC	20
54F10DMQB	54F10DMQB	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
54F10FMQB	54F10FMQB	NAND GATE, TRIPLE 3-INPUT	FPK	14
54F10LMQB	54F10LMQB	NAND GATE, TRIPLE 3-INPUT	LLCC	20
54F11DMQB	54F11DMQB	AND GATE, TRIPLE 3-INPUT	DIP.3	14

MII 型番	メーカー型番	説明	パッケージ	ピン数
54F11FMQB	54F11FMQB	AND GATE, TRIPLE 3-INPUT	FPK	14
54F11LMQB	54F11LMQB	AND GATE, TRIPLE 3-INPUT	LLCC	20
54F138DMQB	54F138DMQB	DECODER, 3-TO-8-LINE	DIP.3	16
54F138FMQB	54F138FMQB	DECODER, 3-TO-8-LINE	FPK	16
54F138LMQB	54F138LMQB	DECODER, 3-TO-8-LINE	LLCC	20
54F139DMQB	54F139DMQB	DUAL 1-OF-4 DECODER	DIP.3	16
54F139FMQB	54F139FMQB	DUAL 1-OF-4 DECODER	FPK	16
54F139LMQB	54F139LMQB	DUAL 1-OF-4 DECODER	LLCC	20
54F151ADMQB	54F151ADMQB	8-INPUT MULTIPLEXER	DIP.3	16
54F151AFMQB	54F151AFMQB	8-INPUT MULTIPLEXER	FPK	16
54F151ALMQB	54F151ALMQB	8-INPUT MULTIPLEXER	LLCC	20
54F153DMQB	54F153DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
54F153FMQB	54F153FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
54F153LMQB	54F153LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	LLCC	20
54F157ADMQB	54F157ADMQB	QUAD 2-INPUT MULTIPLEXER	DIP.3	16
54F157AFMQB	54F157AFMQB	QUAD 2-INPUT MULTIPLEXER	FPK	16
54F157ALMQB	54F157ALMQB	QUAD 2-INPUT MULTIPLEXER	LLCC	20
54F158ADMQB	54F158ADMQB	QUAD 2-INPUT MULTIPLEXER	DIP.3	16
54F158ALMQB	54F158ALMQB	QUAD 2-INPUT MULTIPLEXER	LLCC	20
54F161ADMQB	54F161ADMQB	SYNCHRONOUS PRESETTABLE BINARY COUNTER	DIP.3	16
54F161ALMQB	54F161ALMQB	SYNCHRONOUS PRESETTABLE BINARY COUNTER	LLCC	20
54F163ADMQB	54F163ADMQB	SYNCHRONOUS PRESETTABLE BINARY COUNTER	DIP.3	16
54F163ALMQB	54F163ALMQB	SYNCHRONOUS PRESETTABLE BINARY COUNTER	LLCC	20
54F174DMQB	54F174DMQB	HEX D FLIP-FLOP WITH MASTER RESET	DIP.3	16
54F174FMQB	54F174FMQB	HEX D FLIP-FLOP WITH MASTER RESET	FPK	16
54F174LMQB	54F174LMQB	HEX D FLIP-FLOP WITH MASTER RESET	LLCC	20
54F175DMQB	54F175DMQB	FLIP-FLOP, D-TYPE, 4-BIT	DIP.3	16
54F175FMQB	54F175FMQB	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
54F175LMQB	54F175LMQB	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
54F181SDMQB	54F181SDMQB	ALU/FUNCTION GENERATOR, 4-BIT	DIP.3	24
54F182DMQB	54F182DMQB	LOOK AHEAD CARRY GENERATOR	DIP.3	16
54F189DLQB	54F189DLQB	64-BIT RANDOM ACCESS MEMORY WITH 3-STATE OUTPUTS	DIP.3	16
54F189DMQB	54F189DMQB	RAM, 64-BIT	DIP.3	16
54F189FMQB	54F189FMQB	RAM, 64-BIT	FPK	16
54F189FLQB	54F189FLQB	64-BIT RANDOM ACCESS MEMORY WITH 3-STATE OUTPUTS	FPK	16
54F189LMQB	54F189LMQB	RAM, 64-BIT	FPK	16
54F189LLQB	54F189LLQB	64-BIT RANDOM ACCESS MEMORY WITH 3-STATE OUTPUTS	LLCC	20
54F189LQB	54F189LQB	RAM, 64-BIT	LLCC	20
54F189LMQB	54F189LMQB	RAM, 64-BIT	LLCC	20
54F190DMQB	54F190DMQB	UP/DOWN DECADE COUNTER WITH PRESET AND RIPPLE CLOCK	DIP.3	16
54F191FMQB	54F191FMQB	UP/DOWN BINARY COUNTER WITH PRESET AND RIPPLE CLOCK	FPK	16
54F191LMQB	54F191LMQB	UP/DOWN BINARY COUNTER WITH PRESET AND RIPPLE CLOCK	LLCC	20
54F193DMQB	54F193DMQB	UP/DOWN BINARY COUNTER WITH SEPARATE UP/DOWN CLOCKS	DIP.3	16
54F193LMQB	54F193LMQB	UP/DOWN BINARY COUNTER WITH SEPARATE UP/DOWN CLOCKS	LLCC	20
54F194DMQB	54F194DMQB	SHIFT REGISTER, 4-BIT BIDIRECTIONAL UNIVERSAL, CASCADABLE	DIP.3	16
54F194LMQB	54F194LMQB	SHIFT REGISTER, 4-BIT BIDIRECTIONAL UNIVERSAL, CASCADABLE	LLCC	20
54F219DLQB	54F219DLQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	DIP.3	16
54F219DMQB	54F219DMQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	DIP.3	16
54F219FLQB	54F219FLQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	FPK	16
54F219FMQB	54F219FMQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	FPK	16
54F219LLQB	54F219LLQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	LLCC	20
54F219LQB	54F219LQB	STATIC RAM, 16 X 4, WITH 3-STATE OUTPUTS	LLCC	20
54F244DMQB	54F244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
54F244FMQB	54F244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
54F244LMQB	54F244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
54F245DMQB	54F245DMQB	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS	DIP.3	20
54F245FMQB	54F245FMQB	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS	FPK	20
54F245LMQB	54F245LMQB	OCTAL BIDIRECTIONAL TRANSCEIVER WITH 3-STATE INPUTS/OUTPUTS	LLCC	20
54F251ADMQB	54F251ADMQB	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	DIP.3	16
54F251AFMQB	54F251AFMQB	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	FPK	16
54F251ALMQB	54F251ALMQB	8-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	LLCC	20
54F253DMQB	54F253DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
54F253LMQB	54F253LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
54F257ADMQB	54F257ADMQB	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	DIP.3	16
54F257AFMQB	54F257AFMQB	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	FPK	16
54F257ALMQB	54F257ALMQB	QUAD 2-INPUT MULTIPLEXER WITH 3-STATE OUTPUTS	LLCC	20
54F280DMQB	54F280DMQB	PARITY GENERATOR/CHECKER, 9-BIT	DIP.3	14
54F280FMQB	54F280FMQB	PARITY GENERATOR/CHECKER, 9-BIT	FPK	14
54F280LMQB	54F280LMQB	PARITY GENERATOR/CHECKER, 9-BIT	LLCC	20
54F283DMQB	54F283DMQB	ADDER, 4-BIT FULL	DIP.3	16
54F283FMQB	54F283FMQB	ADDER, 4-BIT FULL	FPK	16
54F283LMQB	54F283LMQB	ADDER, 4-BIT FULL	LLCC	20
54F299DMQB	54F299DMQB	OCTAL UNIVERSAL SHIFTTORAGE REGISTER WITH COMMON PARALLEL I/O PINS	DIP.3	20
54F299LMQB	54F299LMQB	OCTAL UNIVERSAL SHIFTTORAGE REGISTER WITH COMMON PARALLEL I/O PINS	LLCC	20
54F32DMQB	54F32DMQB	OR GATE, QUAD 2-INPUT	DIP.3	14
54F32FMQB	54F32FMQB	OR GATE, QUAD 2-INPUT	FPK	14
54F32LMQB	54F32LMQB	OR GATE, QUAD 2-INPUT	LLCC	20
54F365DMQB	54F365DMQB	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	16
54F365FMQB	54F365FMQB	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	16
54F373DMQB	54F373DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
54F373FMQB	54F373FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
54F373LMQB	54F373LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
54F374DMQB	54F374DMQB	OCTAL D-TYPE FLIP-FLOP WITH 3-STATE OUTPUTS	DIP.3	20
54F374FMQB	54F374FMQB	OCTAL D-TYPE FLIP-FLOP WITH 3-STATE OUTPUTS	FPK	20
54F374LMQB	54F374LMQB	OCTAL D-TYPE FLIP-FLOP WITH 3-STATE OUTPUTS	LLCC	20
54F379DMQB	54F379DMQB	FLIP-FLOP, D-TYPE, 4-BIT	DIP.3	16
54F379DMQB	54F379DMQB	FLIP-FLOP, D-TYPE, 4-BIT	DIP.3	16
54F379FMQB	54F379FMQB	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
54F379FMQB	54F379FMQB	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
54F379LMQB	54F379LMQB	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
54F379LMQB	54F379LMQB	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
54F38DMQB	54F38DMQB	QUAD 2-INPUT NAND BUFFER (OPEN COLLECTOR)	DIP.3	14
54F38FMQB	54F38FMQB	QUAD 2-INPUT NAND BUFFER (OPEN COLLECTOR)	FPK	14
54F38LMQB	54F38LMQB	QUAD 2-INPUT NAND BUFFER (OPEN COLLECTOR)	LLCC	20
54F399DMQB	54F399DMQB	MULTIPLEXER, QUAD 2-INPUT, WTORAGE	DIP.3	16
54F399LMQB	54F399LMQB	MULTIPLEXER, QUAD 2-INPUT, WTORAGE	LLCC	20
54F410DMQB	54F410DMQB	STATIC RAM, 16X4, WITH 3-STATE OUTPUTS	DIP.3	18
54F410LMQB	54F410LMQB	STATIC RAM, 16X4, WITH 3-STATE OUTPUTS	LLCC	20
54F413DMQB	54F413DMQB	FIFO MEMORY, 64 X 4	DIP	16
54F413LMQB	54F413LMQB	FIFO MEMORY, 64 X 4	LLCC	20
54F521DMQB	54F521DMQB	IDENTITY COMPARATOR, 8-BIT	DIP.3	20
54F521LMQB	54F521LMQB	IDENTITY COMPARATOR, 8-BIT	LLCC	20
54F533DMQB	54F533DMQB	OCTAL TRANSPARENT LATCH WITH TRI-STATE OUTPUTS	DIP.3	20
54F533FMQB	54F533FMQB	OCTAL TRANSPARENT LATCH WITH TRI-STATE OUTPUTS	FPK	20
54F533LMQB	54F533LMQB	OCTAL TRANSPARENT LATCH WITH TRI-STATE OUTPUTS	LLCC	20
54F534DMQB	54F534DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
54F534LMQB	54F534LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
54F574DMQB	54F574DMQB	OCTAL D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	DIP.3	20
54F64DMQB	54F64DMQB	AND-OR-INVERT GATE, 4-2-2-2 INPUT	DIP.3	14
54F64LMQB	54F64LMQB	AND-OR-INVERT GATE, 4-2-2-2 INPUT	LLCC	20
54F676SDMQB	54F676SDMQB	16-BIT SERIAL/PARALLEL-IN, SERIAL-OUT SHIFT REGISTER	DIP.3	24
54F74DMQB	54F74DMQB	FLIP-FLOP, D-TYPE, DUAL	DIP.3	14
54F74FMQB	54F74FMQB	FLIP-FLOP, D-TYPE, DUAL	FPK	14
54F74LMQB	54F74LMQB	FLIP-FLOP, D-TYPE, DUAL	LLCC	20
54F823FMQB	54F823FMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	FPK	24
54F823FMQB	54F823FMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	FPK	24
54F823LMQB	54F823LMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	LLCC	28
54F823LMQB	54F823LMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	LLCC	28
54F823SDMQB	54F823SDMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	DIP.3	24
54F823SDMQB	54F823SDMQB	FLIP-FLOP, 9-BIT BUS INTERFACE, WITH 3-STATE OUTPUTS, NONINVERTING INPUTS	DIP.3	24
54F86DMQB	54F86DMQB	QUAD 2-INPUT EXCLUSIVE OR GATE	DIP.3	14
54F86FMQB	54F86FMQB	QUAD 2-INPUT EXCLUSIVE OR GATE	FPK	14
54F86LMQB	54F86LMQB	QUAD 2-INPUT EXCLUSIVE OR GATE	LLCC	20
5962-0152701QXA	QP54ACT273K02Q	OCTAL D-TYPE FLIP-FLOP WITH MASTER RESET, TTL COMPATIBLE INPUTS	CPAK	20
5962-0320201QXA	82S181A-50/QXA	PROM, BIPOLAR, 1K X 8-BIT, 50 NS ACCESS TIME	LLCC	32
5962-0320301Q3A	82S191-65/Q3A	PROM, BIPOLAR, 2K X 8-BIT, 65 NS ACCESS TIME	LLCC	28
5962-0320301QJA	82S191-65/QJA	PROM, BIPOLAR, 2K X 8-BIT, 65 NS ACCESS TIME	DIP	24
5962-0320301QKA	82S191-65/QKA	PROM, BIPOLAR, 2K X 8-BIT, 65 NS ACCESS TIME	FPK	24
5962-0320301QLA	82S191-65/QLA	PROM, BIPOLAR, 2K X 8-BIT, 65 NS ACCESS TIME	DIP	24
5962-0320301QXA	82S191-65/QXA	PROM, BIPOLAR, 2K X 8-BIT, 65 NS ACCESS TIME	LLCC	32
5962-0320302Q3A	82S191-50/Q3A	PROM, BIPOLAR, 2K X 8-BIT, 50 NS ACCESS TIME	LLCC	28
5962-0320302QJA	82S191-50/QJA	PROM, BIPOLAR, 2K X 8-BIT, 50 NS ACCESS TIME	DIP	24
5962-0320302QKA	82S191-50/QKA	PROM, BIPOLAR, 2K X 8-BIT, 50 NS ACCESS TIME	FPK	24
5962-0320302QLA	82S191-50/QLA	PROM, BIPOLAR, 2K X 8-BIT, 50 NS ACCESS TIME	DIP	24
5962-0320302QXA	82S191-50/QXA	PROM, BIPOLAR, 2K X 8-BIT, 50 NS ACCESS TIME	LLCC	32
5962-7802001M2A	26LS32B2A	LINE RECEIVER, QUAD DIFFERENTIAL	LLCC	20
5962-7802001MEA	26LS32BEA	LINE RECEIVER, QUAD DIFFERENTIAL	DIP	16
5962-7802001MFA	26LS32BFA	LINE RECEIVER, QUAD DIFFERENTIAL	FPK	16
5962-7802002M2A	26LS33B2A	LINE RECEIVER, QUAD DIFFERENTIAL	LLCC	20
5962-7802002MEA	26LS33BEA	LINE RECEIVER, QUAD DIFFERENTIAL	DIP	16
5962-7802002MFA	26LS33BFA	LINE RECEIVER, QUAD DIFFERENTIAL	FPK	16
5962-7802301M2A	26LS31B2A	LINE DRIVER, QUAD DIFFERENTIAL, HIGH-SPEED	LLCC	20
5962-7802301MEA	26LS31BEA	LINE DRIVER, QUAD DIFFERENTIAL, HIGH-SPEED	DIP	16
5962-7802301MFA	26LS31BFA	LINE DRIVER, QUAD DIFFERENTIAL, HIGH-SPEED	FPK	16
5962-7802301Q2A	26LS31B2A	LINE DRIVER, QUAD DIFFERENTIAL, HIGH-SPEED	LLCC	20
5962-8506401MMA	80C31BH/BMA	MICROCONTROLLER, 8-BIT (3.5 TO 12 MHZ)	JLCC	44
5962-8506401MQA	80C31BH/BQA	MICROCONTROLLER, 8-BIT (3.5 TO 12 MHZ)	DIP	40
5962-8506401MXA	80C31BH/BUA	MICROCONTROLLER, 8-BIT (3.5 TO 12 MHZ)	LLCC	44
5962-8506403MMA	80C31BH-16/BMA	MICROCONTROLLER, 8-BIT (3.5 TO 16 MHZ)	JLCC	44
5962-8506403MQA	80C31BH-16/BQA	MICROCONTROLLER, 8-BIT (3.5 TO 16 MHZ)	DIP	40
5962-8506403MXA	80C31BH-16/BUA	MICROCONTROLLER, 8-BIT (3.5 TO 16 MHZ)	LLCC	44
5962-8550101CA	CD40106BMJ/883	HEX INVERTER, SCHMITT TRIGGER	DIP.3	14
5962-8552301QA	9513A/BQA	INTERVAL TIMER, PROGRAMMABLE	DIP	40
5962-8552301XA	9513A/BUA	INTERVAL TIMER, PROGRAMMABLE	LLCC	44
5962-8606301UA	WS27C256L-20TMB	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP.3	28
5962-8606301UA	AT27C256R-20/UA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP.3	28
5962-8606301UA	QP27C256L-200/UA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606301XA	WS27C256L-20DMB	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP.6	28
5962-8606301XA	AT27C256R-20/XA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP.6	28
5962-8606301XA	QP27C256L-200/XA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606301YA	WS27C256L-20CMB	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LLCC	32

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8606301YA	AT27C256R-20/YA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8606301YA	QP27C256L-200/YA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LCC	32
5962-8606301YC	WS27C256L-20CMB	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8606301YC	AT27C256R-20/YC	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8606301YC	QP27C256L-200/YC	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LCC	32
5962-8606301ZA	QP27C256L-200/ZA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	JLCC	32
5962-8606302UA	WS27C256L-25TMB	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP.3	28
5962-8606302UA	AT27C256R-25/UA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP.3	28
5962-8606302UA	QP27C256L-250/UA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606302XA	WS27C256L-25DMB	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP.6	28
5962-8606302XA	AT27C256R-25/XA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP.6	28
5962-8606302XA	QP27C256L-250/XA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606302YA	WS27C256L-25CMB	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8606302YA	AT27C256R-20/YA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8606302YA	QP27C256L-250/YA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LCC	32
5962-8606302YC	WS27C256L-25CMB	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8606302YC	AT27C256R-25/YC	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8606302YC	QP27C256L-250/YC	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LCC	32
5962-8606302ZA	QP27C256L-250/ZA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	JLCC	32
5962-8606303UA	WS27C256L-30TMB	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP.3	28
5962-8606303UA	AT27C256R-30/UA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP.3	28
5962-8606303UA	QP27C256L-300/UA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606303XA	WS27C256L-30DMB	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP.6	28
5962-8606303XA	AT27C256R-30/XA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP.6	28
5962-8606303XA	QP27C256L-300/XA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606303YA	WS27C256L-30CMB	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8606303YA	AT27C256R-30/YA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8606303YA	QP27C256L-300/YA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LCC	32
5962-8606303YC	WS27C256L-30CMB	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8606303YC	AT27C256R-30/YC	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8606303YC	QP27C256L-300/YC	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LCC	32
5962-8606303ZA	QP27C256L-300/ZA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	JLCC	32
5962-8606304UA	WS27C256L-17TMB	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP.3	28
5962-8606304UA	AT27C256R-17/UA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP.3	28
5962-8606304UA	QP27C256L-170/UA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606304XA	WS27C256L-17DMB	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP.6	28
5962-8606304XA	AT27C256R-17/XA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP.6	28
5962-8606304XA	QP27C256L-170/XA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606304YA	WS27C256L-17CMB	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8606304YA	AT27C256R-17/YA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8606304YA	QP27C256L-170/YA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LCC	32
5962-8606304YC	WS27C256L-17CMB	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8606304YC	AT27C256R-17/YC	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8606304YC	QP27C256L-170/YC	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LCC	32
5962-8606304ZA	QP27C256L-170/ZA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	JLCC	32
5962-8606305UA	WS27C256L-15TMB	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP.3	28
5962-8606305UA	AT27C256R-15/UA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP.3	28
5962-8606305UA	QP27C256L-150/UA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606305XA	WS27C256L-15DMB	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP.6	28
5962-8606305XA	AT27C256R-15/XA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP.6	28
5962-8606305XA	QP27C256L-150/XA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606305YA	WS27C256L-15CMB	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8606305YA	AT27C256R-15/YA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8606305YA	QP27C256L-150/YA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LCC	32
5962-8606305YC	WS27C256L-15CMB	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8606305YC	AT27C256R-15/YC	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8606305YC	QP27C256L-150/YC	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LCC	32
5962-8606305ZA	QP27C256L-150/ZA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	JLCC	32
5962-8606306UA	AT27C256R-12/UA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP.3	28
5962-8606306UA	QP27C256L-120/UA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606306XA	WS27C256L-12DMB	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP.6	28
5962-8606306XA	AT27C256R-12/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP.6	28
5962-8606306XA	QP27C256L-120/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606306YA	WS27C256L-12CMB	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606306YA	AT27C256R-12/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606306YA	QP27C256L-120/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LCC	32
5962-8606306YC	WS27C256L-12CMB	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606306YC	AT27C256R-12/YC	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606306YC	QP27C256L-120/YC	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LCC	32
5962-8606306ZA	QP27C256L-120/ZA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	JLCC	32
5962-8606307UA	AT27C256R-90/UA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP.3	28
5962-8606307UA	QP27C256L-90/UA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606307XA	AT27C256R-90/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP.6	28
5962-8606307XA	QP27C256L-90/XA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606307YA	AT27C256R-90/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606307YA	QP27C256L-90/YA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	LCC	32
5962-8606307YC	AT27C256R-90/YC	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606307YC	QP27C256L-90/YC	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	LCC	32
5962-8606307ZA	QP27C256L-90/ZA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	JLCC	32
5962-8606308UA	AT27C256R-70/UA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP.3	28
5962-8606308UA	QP27C256-70/UA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8606308XA	57C256F-70	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP.6	28
5962-8606308XA	AT27C256R-70/XA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP.6	28
5962-8606308XA	QP27C256-70/XA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606308YA	57C256F-70	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8606308YA	AT27C256R-70/YA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8606308YA	QP27C256-70/YA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LCC	32
5962-8606308YC	57C256F-70	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8606308YC	AT27C256R-70/YC	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8606308YC	QP27C256-70/YC	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LCC	32
5962-8606308ZA	QP27C256-70/ZA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	JLCC	32
5962-8606309UA	57C256F-55	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-8606309UA	AT27C256R-55/UA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-8606309UA	QP27C256-55/UA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606309XA	57C256F-55	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.6	28
5962-8606309XA	AT27C256R-55/XA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.6	28
5962-8606309XA	QP27C256-55/XA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606309YA	57C256F-55	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8606309YA	AT27C256R-55/YA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8606309YA	QP27C256-55/YA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LCC	32
5962-8606309YC	57C256F-55	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8606309YC	AT27C256R-55/YC	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8606309YC	QP27C256-55/YC	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LCC	32
5962-8606310UA	57C256F-45	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP.3	28
5962-8606310UA	AT27C256R-45/UA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-8606310XA	57C256F-45	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP.6	28
5962-8606310XA	QP27C256-45/XA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-8606310YA	57C256F-45	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8606310YA	QP27C256-45/YA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LCC	32
5962-8606310YC	57C256F-45	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8606310YC	QP27C256-45/YC	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LCC	32
5962-8606311QXA	QP27C256-200/XA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LCC	32
5962-8606311QYA	QP27C256-200/YA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606311UA	AT27C256R-20/UA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606311UA	QP27C256-200/UA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606311XA	AT27C256R-20/XA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606311XA	QP27C256-200/XA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	DIP	28
5962-8606311YA	AT27C256R-20/YA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8606311YA	QP27C256-200/YA	PROM, UV ERASABLE, 32K X 8, 200 NS ACCESS TIME	LCC	32
5962-8606312QXA	QP27C256-250/XA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LCC	32
5962-8606312QYA	QP27C256-250/YA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606312UA	AT27C256R-25/UA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606312UA	QP27C256-250/UA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606312XA	AT27C256R-25/XA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606312XA	QP27C256-250/XA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	DIP	28
5962-8606312YA	AT27C256R-25/YA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8606312YA	QP27C256-250/YA	PROM, UV ERASABLE, 32K X 8, 250 NS ACCESS TIME	LCC	32
5962-8606313QXA	QP27C256-300/XA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LCC	32
5962-8606313QYA	QP27C256-300/YA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606313UA	AT27C256R-30/UA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606313UA	QP27C256-300/UA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606313XA	AT27C256R-30/XA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606313XA	QP27C256-300/XA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	DIP	28
5962-8606313YA	AT27C256R-30/YA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8606313YA	QP27C256-300/YA	PROM, UV ERASABLE, 32K X 8, 300 NS ACCESS TIME	LCC	32
5962-8606314QXA	QP27C256-170/XA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LCC	32
5962-8606314QYA	QP27C256-170/YA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606314UA	AT27C256R-17/UA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606314UA	QP27C256-170/UA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606314XA	AT27C256R-17/XA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606314XA	QP27C256-170/XA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	DIP	28
5962-8606314YA	AT27C256R-17/YA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8606314YA	QP27C256-170/YA	PROM, UV ERASABLE, 32K X 8, 170 NS ACCESS TIME	LCC	32
5962-8606315QXA	QP27C256-150/XA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LCC	32
5962-8606315QYA	QP27C256-150/YA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606315UA	AT27C256R-15/UA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606315UA	QP27C256-150/UA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606315XA	AT27C256R-15/XA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606315XA	QP27C256-150/XA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	DIP	28
5962-8606315YA	AT27C256R-15/YA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8606315YA	QP27C256-150/YA	PROM, UV ERASABLE, 32K X 8, 150 NS ACCESS TIME	LCC	32
5962-8606316QXA	QP27C256-120/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LCC	32
5962-8606316QYA	QP27C256-120/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606316UA	AT27C256R-12/UA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606316UA	QP27C256-120/UA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606316XA	AT27C256R-12/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606316XA	QP27C256-120/XA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	DIP	28
5962-8606316YA	AT27C256R-12/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8606316YA	QP27C256-120/YA	PROM, UV ERASABLE, 32K X 8, 120 NS ACCESS TIME	LCC	32
5962-8606317QXA	QP27C256-90/XA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	LCC	32
5962-8606317QYA	QP27C256-90/YA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606317UA	AT27C256R-90/UA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8606317UA	QP27C256-90/UA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606317XA	AT27C256R-90/XA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606317XA	QP27C256-90/XA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	DIP	28
5962-8606317YA	AT27C256R-90/YA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8606317YA	QP27C256-90/YA	PROM, UV ERASABLE, 32K X 8, 90 NS ACCESS TIME	LCC	32
5962-8606318QXA	QP27C256-70/XA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LCC	32
5962-8606318QYA	QP27C256-70/YA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606318UA	AT27C256R-70/UA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606318UA	QP27C256-70/UA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606318XA	AT27C256R-70/XA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606318XA	QP27C256-70/XA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	DIP	28
5962-8606318YA	AT27C256R-70/YA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8606318YA	QP27C256-70/YA	PROM, UV ERASABLE, 32K X 8, 70 NS ACCESS TIME	LCC	32
5962-8606319QXA	QP27C256-55/XA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LCC	32
5962-8606319QYA	QP27C256-55/YA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606319UA	AT27C256R-55/UA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606319UA	QP27C256-55/UA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606319XA	AT27C256R-55/XA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606319XA	QP27C256-55/XA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8606319YA	AT27C256R-55/YA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8606319YA	QP27C256-55/YA	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LCC	32
5962-8606320QUA	QP27C256-45/UA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-8606320QXA	QP27C256-45/XA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-8606320QYA	QP27C256-45/YA	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LCC	32
5962-8606321QUA	QP27C256-35/UA	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	DIP	28
5962-8606321QXA	QP27C256-35/XA	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	DIP	28
5962-8606321QYA	QP27C256-35/YA	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	LCC	32
5962-86071012A	54F164ALMQB	SHIFT REGISTER, 8-BIT SERIAL-IN, PARALLEL-OUT	LLCC	20
5962-8607101CA	54F164ADMQB	SHIFT REGISTER, 8-BIT SERIAL-IN, PARALLEL-OUT	DIP.3	14
5962-8607101DA	54F164AFMQB	SHIFT REGISTER, 8-BIT SERIAL-IN, PARALLEL-OUT	FPK	14
5962-86072012A	54F169LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	LLCC	20
5962-8607201EA	54F169DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	DIP.3	16
5962-8607201FA	54F169FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	FPK	16
5962-86074012A	54F322LMQB	SHIFT REGISTER, 8-BIT SERIAL/PARALLEL WITH SIGN EXTEND AND 3-STATE OUTPUTS	LLCC	20
5962-8607401RA	54F322DMQB	SHIFT REGISTER, 8-BIT SERIAL/PARALLEL WITH SIGN EXTEND AND 3-STATE OUTPUTS	DIP.3	20
5962-8607401SA	54F322FMQB	SHIFT REGISTER, 8-BIT SERIAL/PARALLEL WITH SIGN EXTEND AND 3-STATE OUTPUTS	FPK	20
5962-86709013A	82S105/B3A	LOGIC SEQUENCER, FIELD PROGRAMMABLE, 16 X 48 X 8	LLCC	28
5962-8670901XA	82S105/BXA	LOGIC SEQUENCER, FIELD PROGRAMMABLE, 16 X 48 X 8	DIP	28
5962-8670901YA	82S105/BYA	LOGIC SEQUENCER, FIELD PROGRAMMABLE, 16 X 48 X 8	FPK	28
5962-86710023A	54F181LMQB	ALU/FUNCTION GENERATOR, 4-BIT	LLCC	28
5962-8671002JA	54F181DMQB	ALU/FUNCTION GENERATOR, 4-BIT	DIP.6	24
5962-86721012A	QP26LS30/B2A	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	LLCC	20
5962-86721012A	QP1691AE/883	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	LLCC	20
5962-8672101EA	DS1691AJ/883	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	DIP	16
5962-8672101EA	AM26LS30BEA	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	DIP	16
5962-8672101FA	QP26LS30/BFA	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	FPK	16
5962-8672101FA	QP1691AW/883	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	FPK	16
5962-8680501QA	AT27C1024-30/QA	PROM, UV ERASABLE, 64K X 16, 300 NS ACCESS TIME	DIP	40
5962-8680501XA	AT27C1024-30/XA	PROM, UV ERASABLE, 64K X 16, 300 NS ACCESS TIME	LLCC	44
5962-8680502QA	AT27C1024-25/QA	PROM, UV ERASABLE, 64K X 16, 250 NS ACCESS TIME	DIP	40
5962-8680502XA	AT27C1024-25/XA	PROM, UV ERASABLE, 64K X 16, 250 NS ACCESS TIME	LLCC	44
5962-8680503QA	AT27C1024-20/QA	PROM, UV ERASABLE, 64K X 16, 200 NS ACCESS TIME	DIP	40
5962-8680503XA	AT27C1024-20/XA	PROM, UV ERASABLE, 64K X 16, 200 NS ACCESS TIME	LLCC	44
5962-8680504QA	AT27C1024-17/QA	PROM, UV ERASABLE, 64K X 16, 170 NS ACCESS TIME	DIP	40
5962-8680504XA	AT27C1024-17/XA	PROM, UV ERASABLE, 64K X 16, 170 NS ACCESS TIME	LLCC	44
5962-8680504XC	AT27C1024-17/XC	PROM, UV ERASABLE, 64K X 16, 170 NS ACCESS TIME	LLCC	44
5962-8680505QA	AT27C1024-15/QA	PROM, UV ERASABLE, 64K X 16, 150 NS ACCESS TIME	DIP	40
5962-8680505XA	AT27C1024-15/XA	PROM, UV ERASABLE, 64K X 16, 150 NS ACCESS TIME	LLCC	44
5962-8680506QA	AT27C1024-12/QA	PROM, UV ERASABLE, 64K X 16, 120 NS ACCESS TIME	DIP	40
5962-8680506XA	AT27C1024-12/XA	PROM, UV ERASABLE, 64K X 16, 120 NS ACCESS TIME	LLCC	44
5962-8680507QA	AT27C1024-90/QA	PROM, UV ERASABLE, 64K X 16, 90 NS ACCESS TIME	DIP	40
5962-8680507XA	AT27C1024-90/XA	PROM, UV ERASABLE, 64K X 16, 90 NS ACCESS TIME	LLCC	44
5962-8680508QA	AT27HC1024-70/QA	PROM, UV ERASABLE, 64K X 16, 70 NS ACCESS TIME	DIP	40
5962-8680508XA	AT27HC1024-70/XA	PROM, UV ERASABLE, 64K X 16, 70 NS ACCESS TIME	LLCC	44
5962-86834012A	54F243/2A	BUS TRANSCEIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8683401CA	54F243/CA	BUS TRANSCEIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS	DIP	14
5962-8683401DA	54F243/DA	BUS TRANSCEIVER, QUAD, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	14
5962-86847022A	MM54HC123AE/883	MULTIVIBRATOR, DUAL MONOSTABLE REGRIGGERABLE	LLCC	20
5962-8684702EA	MM54HC123AJ/883	MULTIVIBRATOR, DUAL MONOSTABLE REGRIGGERABLE	DIP.3	16
5962-86872012A	54F38LMQB	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
5962-8687201CA	54F38DMQB	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
5962-8687201DA	54F38FMQB	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
5962-8687501UA	CY7C130-90FMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 90 NS ACCESS TIME	FPK	48
5962-8687501XA	CY7C130-90DMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 90 NS ACCESS TIME	DIP	48
5962-8687501YA	CY7C130-90LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 90 NS ACCESS TIME	LLCC	48
5962-8687501ZA	CY7C131-90LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 90 NS ACCESS TIME	LLCC	52
5962-8687502UA	CY7C130-70FMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 70 NS ACCESS TIME	FPK	48
5962-8687502XA	CY7C130-70DMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 70 NS ACCESS TIME	DIP	48
5962-8687502YA	CY7C130-70LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 70 NS ACCESS TIME	LLCC	48
5962-8687502ZA	CY7C131-70LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 70 NS ACCESS TIME	LLCC	52
5962-8687503UA	CY7C130-55FMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	FPK	48

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8687503XA	CY7C130-55DMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	DIP	48
5962-8687503YA	CY7C130-55LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	LLCC	48
5962-8687503ZA	CY7C131-55LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	LLCC	52
5962-8687504UA	CY7C130-45FMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	FPK	48
5962-8687504XA	CY7C130-45DMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	DIP	48
5962-8687504YA	CY7C130-45LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	LLCC	48
5962-8687504ZA	CY7C131-45LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	LLCC	52
5962-8687519UA	CY7C130-35FMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	FPK	48
5962-8687519XA	CY7C130-35DMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	DIP	48
5962-8687519YA	CY7C130-35LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	LLCC	48
5962-8687519ZA	CY7C131-35LMB	STATIC RAM, 1K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	LLCC	52
5962-87501012A	10H515	ECL LINE RECEIVER, QUAD DIFFERENTIAL	LLCC	20
5962-8750301XA	10H501	ECL OR/NOR GATE, QUAD 2-INPUT	CPAK	16
5962-87508012A	10H525	LOGIC-LEVEL CONVERTER, ECL-TO-TTL	DIP	16
5962-8751307VA	CY7C148-25DMB	STATIC RAM, 1K X 4, 25 NS ACCESS TIME	DIP.3	18
5962-8751308VA	CY7C148-35DMB	STATIC RAM, 1K X 4, 35 NS ACCESS TIME	DIP.3	18
5962-8751309VA	CY7C148-45DMB	STATIC RAM, 1K X 4, 45 NS ACCESS TIME	DIP.3	18
5962-8751406XA	AT28C64B-35DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 350 NS ACCESS TIME	DIP	28
5962-8751406YA	AT28C64B-35LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 350 NS ACCESS TIME	LLCC	32
5962-8751407XA	AT28C64B-30DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 300 NS ACCESS TIME	DIP	28
5962-8751407YA	AT28C64B-30LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8751408XA	AT28C64B-25DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 250 NS ACCESS TIME	DIP	28
5962-8751408YA	AT28C64B-25LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8751409XA	AT28C64B-20DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 200 NS ACCESS TIME	DIP	28
5962-8751409YA	AT28C64B-20LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8751410XA	AT28C64B-12DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 120 NS ACCESS TIME	DIP.6	28
5962-8751410YA	AT28C64B-12LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8751411XA	AT28C64B-90DM/883	PROM, ELECTR. ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP	28
5962-8751411YA	AT28C64B-90LM/883	PROM, ELECTR. ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	32
5962-87515013A	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515013A	QP7C263-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515013C	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515013C	QP7C263-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-8751501JA	WS57C49C-45DMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8751501JA	QP7C264-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8751501KA	WS57C49C-45FMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751501KA	QP7C263-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751501LA	WS57C49C-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP	24
5962-8751501LA	QP7C263-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-87515023A	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515023A	QP7C263-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515023C	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515023C	QP7C263-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-8751502JA	WS57C49C-55DMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8751502JA	QP7C264-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8751502KA	WS57C49C-55FMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751502KA	QP7C263-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751502LA	WS57C49C-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8751502LA	QP7C263-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8751502LC	WS57C49C-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-87515033A	WS57C49C-70CMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	LLCC	28
5962-87515033A	QP7C263-70QMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	LLCC	28
5962-87515033C	WS57C49C-70CMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	LLCC	28
5962-87515033C	QP7C263-70QMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	LLCC	28
5962-8751503JA	WS57C49C-70DMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	DIP.6	24
5962-8751503JA	QP7C264-70WMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	DIP.6	24
5962-8751503KA	WS57C49C-70FMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	FPK	24
5962-8751503KA	QP7C263-70TMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	FPK	24
5962-8751503LA	WS57C49C-70TMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	DIP.3	24
5962-8751503LA	QP7C263-70WMB	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	DIP.3	24
5962-87515043A	WS57C49C-90CMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	28
5962-87515043A	QP7C263-90QMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	28
5962-87515043C	WS57C49C-90CMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	28
5962-87515043C	QP7C263-90QMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	28
5962-8751504JA	WS57C49C-90DMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP.6	24
5962-8751504JA	QP7C264-90WMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP.6	24
5962-8751504KA	WS57C49C-90FMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	FPK	24
5962-8751504KA	QP7C263-90TMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	FPK	24
5962-8751504LA	WS57C49C-90TMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP.3	24
5962-8751504LA	QP7C263-90WMB	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP.3	24
5962-87515053A	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515053A	CY7C261-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCCW	28
5962-87515053A	QP7C261-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515053C	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-8751505JA	WS57C49C-45DMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8751505KA	WS57C49C-45FMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751505KA	CY7C261-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	CPACKW	24
5962-8751505KA	QP7C261-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751505LA	WS57C49C-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8751505LA	CY7C261-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	CDIP3W	24
5962-8751505LA	QP7C261-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.3	24

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-87515063A	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515063A	CY7C261-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCCW	28
5962-87515063A	QP7C261-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515063C	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-8751506JA	WS57C49C-55DMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8751506KA	WS57C49C-55FMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751506KA	CY7C261-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	CPACKW	24
5962-8751506KA	QP7C261-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751506LA	WS57C49C-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8751506LA	CY7C261-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	CDIP3W	24
5962-8751506LA	QP7C261-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-87515073A	WS57C49C-35CMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87515073A	CY7C261-35QMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCCW	28
5962-87515073A	QP7C261-35QMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87515073C	WS57C49C-35CMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-8751507JA	WS57C49C-35DMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8751507KA	WS57C49C-35FMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-8751507KA	CY7C261-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	CPACKW	24
5962-8751507KA	QP7C261-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-8751507LA	WS57C49C-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8751507LA	CY7C261-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	CDIP3W	24
5962-8751507LA	QP7C261-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-87515083A	WS57C49C-35CMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87515083A	CY7C263-35QMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCCW	28
5962-87515083A	QP7C263-35QMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87515083C	WS57C49C-35CMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-8751508JA	WS57C49C-35DMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8751508JA	CY7C264-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	CDIP6W	24
5962-8751508JA	QP7C264-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8751508KA	WS57C49C-35FMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-8751508KA	CY7C263-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	CPACKW	24
5962-8751508KA	QP7C263-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-8751508LA	CY7C263-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8751508LA	WS57C49C-35TMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8751508LA	CY7C263-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	CDIP3W	24
5962-8751508LA	QP7C263-35WMB	PROM, UV ERASABLE, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-87515093A	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515093A	CY7C263-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCCW	28
5962-87515093A	QP7C263-45QMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87515093C	WS57C49C-45CMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-8751509JA	WS57C49C-45DMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8751509JA	CY7C264-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	CDIP6W	24
5962-8751509JA	QP7C264-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8751509KA	WS57C49C-45FMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751509KA	CY7C263-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	CPACKW	24
5962-8751509KA	QP7C263-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-8751509LA	WS57C49C-45TMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8751509LA	CY7C263-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	CDIP3W	24
5962-8751509LA	QP7C263-45WMB	PROM, UV ERASABLE, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-87515103A	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515103A	CY7C263-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCCW	28
5962-87515103A	QP7C263-55QMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87515103C	WS57C49C-55CMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-8751510JA	WS57C49C-55DMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8751510JA	CY7C264-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	CDIP6W	24
5962-8751510JA	QP7C264-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8751510KA	WS57C49C-55FMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751510KA	CY7C263-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	CPACKW	24
5962-8751510KA	QP7C263-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-8751510LA	WS57C49C-55TMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8751510LA	CY7C263-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	CDIP3W	24
5962-8751510LA	QP7C263-55WMB	PROM, UV ERASABLE, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-87515113A	CY7C263-25QMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	LLCCW	28
5962-87515113A	QP7C263-25QMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-8751511JA	CY7C264-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	CDIP6W	24
5962-8751511JA	QP7C264-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-8751511KA	CY7C263-25TMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	CPACKW	24
5962-8751511KA	QP7C263-25TMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	FPK	24
5962-8751511LA	CY7C263-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	CDIP3W	24
5962-8751511LA	QP7C263-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-87515123A	CY7C261-25QMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	LLCCW	28
5962-87515123A	QP7C261-25QMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-8751512KA	CY7C261-25TMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	CPACKW	24
5962-8751512KA	QP7C261-25TMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	FPK	24
5962-8751512LA	CY7C261-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	CDIP3W	24
5962-8751512LA	QP7C261-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-8751601CA	521/BCA	VOLT. COMPARATOR, DUAL DIFFERENTIAL	DIP	14
5962-8751601DA	521/BDA	VOLT. COMPARATOR, DUAL DIFFERENTIAL	FPK	14
5962-8752501B2A	JM54ACT74B2A	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	LLCC	20
5962-8752501B2A	EV54ACT74B2A	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	LLCC	20
5962-8752501BCA	JM54ACT74BCA	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	DIP.3	14

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8752501BCA	EV54ACT74BCA	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	DIP	14
5962-8752501BDA	JM54ACT74BDA	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	FPK	14
5962-8752501BDA	EV54ACT74BDA	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	CPAK	14
5962-8752501M2A	54ACT74LMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	LLCC	20
5962-8752501M2A	EV54ACT74LMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	LLCC	20
5962-8752501MCA	54ACT74DMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8752501MCA	EV54ACT74DMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	DIP	14
5962-8752501MDA	54ACT74FMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	FPK	14
5962-8752501MDA	EV54ACT74FMQB	FLIP-FLOP, D-TYPE, DUAL, WITH PRESET AND CLEAR AND TTL-COMPATIBLE INPUTS	CPAK	14
5962-87529013A	WS57C45-45CMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	LLCC	28
5962-87529013A	QP7C245A-45QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	LLCC	28
5962-87529013C	WS57C45-45CMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	LLCC	28
5962-87529013C	QP7C245A-45QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	LLCC	28
5962-8752901KA	WS57C45-45FMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	FPK	24
5962-8752901KA	QP7C245A-45TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	FPK	24
5962-8752901LA	WS57C45-45TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	DIP	24
5962-8752901LA	QP7C245A-45WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 45 NS SETUP TIME	DIP.3	24
5962-87529023A	WS57C45-35CMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	LLCC	28
5962-87529023A	QP7C245A-35QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	LLCC	28
5962-87529023C	WS57C45-35CMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	LLCC	28
5962-87529023C	QP7C245A-35QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	LLCC	28
5962-8752902KA	WS57C45-35FMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	FPK	24
5962-8752902KA	QP7C245A-35TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	FPK	24
5962-8752902LA	WS57C45-35TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	DIP	24
5962-8752902LA	QP7C245A-35WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS SETUP TIME	DIP.3	24
5962-87531	7201	FIFO: Contact Sales for Support	DIP	28
5962-87531	7201	FIFO: Contact Sales for Support	LLCC	32
5962-87539013A	PALC22V10-25QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	LLCC	28
5962-8753901KA	PALC22V10-25TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	FPK	24
5962-8753901LA	PALC22V10-25WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	DIP.3	24
5962-87539023A	PALC22V10-30QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	LLCC	28
5962-8753902KA	PALC22V10-30TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	FPK	24
5962-8753902LA	PALC22V10-30WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	DIP.3	24
5962-87539033A	PALC22V10-40QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 40 NS	LLCC	28
5962-8753903KA	PALC22V10-40TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 40 NS	FPK	24
5962-8753903LA	PALC22V10-40WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 40 NS	DIP.3	24
5962-87539043A	PALC22V10B-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	LLCC	28
5962-8753904KA	PALC22V10B-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	FPK	24
5962-8753904LA	PALC22V10B-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	DIP.3	24
5962-87539053A	PALC22V10B-15QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	LLCC	28
5962-8753905KA	PALC22V10B-15TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	FPK	24
5962-8753905LA	PALC22V10B-15WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	DIP.3	24
5962-87549012A	54AC00LMQB	NAND GATE, QUAD 2-INPUT	LLCC	20
5962-8754901CA	54AC00DMQB	NAND GATE, QUAD 2-INPUT	DIP.3	14
5962-8754901DA	54AC00FMQB	NAND GATE, QUAD 2-INPUT	FPK	14
5962-8754901XA	54AC00XA	NAND GATE, QUAD 2-INPUT	FPK	14
5962-87550012A	54AC240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8755001RA	54AC240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8755001SA	54AC240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-8755001ZA	54AC240WG-QML	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FP-G	20
5962-87551012A	54AC241LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8755101RA	54AC241DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8755101SA	54AC241FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-8755101ZA	54AC241WG-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-G	20
5962-87552012A	54AC244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8755201RA	54AC244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8755201SA	54AC244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-8755201ZA	54AC244WG-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-G	20
5962-87553012A	54ACT139LMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	LLCC	20
5962-87553012A	QP54ACT139LMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	LLCC	20
5962-8755301EA	54ACT139DMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	DIP.3	16
5962-8755301EA	QP54ACT139DMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	DIP	16
5962-8755301FA	54ACT139FMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	FPK	16
5962-8755301FA	QP54ACT139FMQB	DECODER/DEMULTIPLEXER, DUAL 2-TO-4-LINE	CPAK	16
5962-87554012A	54ACT138LMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-87554012A	EV54ACT138LMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-8755401B2A	JM54ACT138B2A	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-8755401B2A	EV54ACT138B2A	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-8755401BEA	JM54ACT138BEA	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP.3	16
5962-8755401BEA	EV54ACT138BEA	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP	16
5962-8755401BFA	JM54ACT138BFA	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	FPK	16
5962-8755401BFA	EV54ACT138BFA	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	CPAK	16
5962-8755401EA	54ACT138DMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP	16
5962-8755401EA	EV54ACT138DMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP	16
5962-8755401FA	54ACT138FMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	FPK	16
5962-8755401FA	EV54ACT138FMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	CPAK	16
5962-8755401M2A	54ACT138LMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-8755401M2A	EV54ACT138LMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-8755401MEA	54ACT138DMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP.3	16
5962-8755401MEA	EV54ACT138DMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP	16
5962-8755401MFA	54ACT138FMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	FPK	16

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8755401MFA	EV54ACT138FMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	CPAK	16
5962-87555012A	54AC373LMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8755501RA	54AC373DMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8755501SA	54AC373FMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	FPK	20
5962-87556012A	54ACT373LMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-87556012A	EV54ACT373LMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8755601RA	54ACT373DMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8755601RA	EV54ACT373DMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP	20
5962-8755601SA	54ACT373FMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8755601SA	EV54ACT373FMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	CPAK	20
5962-87558012A	10H513/2A	EXCLUSIVE-OR GATE, QUAD	LLCC	20
5962-8755801EA	10H513/EA	EXCLUSIVE-OR GATE, QUAD	DIP	16
5962-8755801FA	10H513/FA	EXCLUSIVE-OR GATE, QUAD	FPK	16
5962-87561012A	10H531	ECL FLIP-FLOP, D-TYPE, DUAL, MASTER/SLAVE	LLCC	20
5962-87565012A	10H503	ECL OR GATE, QUAD 2-INPUT	LLCC	20
5962-87566012A	10H558/2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, NONINVERTING	LLCC	20
5962-8756601FA	10H558/FA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, NONINVERTING	FPK	16
5962-87566022A	QP10H558/2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, NONINVERTING, ECL	LLCC	20
5962-8756602EA	QP10H558/EA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, NONINVERTING, ECL	DIP	16
5962-8756602FA	QP10H558/FA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, NONINVERTING, ECL	CPAK	16
5962-8757202CA	529/BCA	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	DIP	14
5962-8757202DA	529/BDA	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	FPK	14
5962-8757203BA	LM161BA	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	FPK	14
5962-8757203CA	LM161CA	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	DIP	14
5962-8757203IA	LM161IA	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	CAN	10
5962-8759701XA	9519A/XA	INTERRUPT CONTROLLER, UNIVERSAL	DIP	28
5962-8759701YA	9519A/YA	INTERRUPT CONTROLLER, UNIVERSAL	LLCC	44
5962-87609012A	54AC04LMQB	HEX INVERTER	LLCC	20
5962-8760901CA	54AC04DMQB	HEX INVERTER	DIP.3	14
5962-8760901DA	54AC04FMQB	HEX INVERTER	FPK	14
5962-87610012A	54AC10LMQB	NAND GATE, TRIPLE 3-INPUT	LLCC	20
5962-8761001CA	54AC10DMQB	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
5962-8761001DA	54AC10FMQB	NAND GATE, TRIPLE 3-INPUT	FPK	14
5962-87611012A	54AC11LMQB	AND GATE, TRIPLE 3-INPUT	LLCC	20
5962-8761101CA	54AC11DMQB	AND GATE, TRIPLE 3-INPUT	DIP.3	14
5962-8761101DA	54AC11FMQB	AND GATE, TRIPLE 3-INPUT	FPK	14
5962-87612012A	54AC02LMQB	NOR GATE, QUAD 2-INPUT	LLCC	20
5962-8761201CA	54AC02DMQB	NOR GATE, QUAD 2-INPUT	DIP.3	14
5962-8761201DA	54AC02FMQB	NOR GATE, QUAD 2-INPUT	FPK	14
5962-87613012A	54AC20LMQB	NAND GATE, DUAL 4-INPUT	LLCC	20
5962-8761301CA	54AC20DMQB	NAND GATE, DUAL 4-INPUT	DIP.3	14
5962-8761301DA	54AC20FMQB	NAND GATE, DUAL 4-INPUT	FPK	14
5962-87614012A	54AC32LMQB	OR GATE, QUAD 2-INPUT	LLCC	20
5962-87614012A	EV54AC32LMQB	QUAD TWO-INPUT OR GATE	LLCC	20
5962-8761401CA	54AC32DMQB	OR GATE, QUAD 2-INPUT	DIP.3	14
5962-8761401CA	EV54AC32DMQB	QUAD TWO-INPUT OR GATE	DIP	14
5962-8761401DA	54AC32FMQB	OR GATE, QUAD 2-INPUT	FPK	14
5962-8761401DA	EV54AC32FMQB	QUAD TWO-INPUT OR GATE	CPAK	14
5962-87615012A	54AC08LMQB	AND GATE, QUAD 2-INPUT	LLCC	20
5962-8761501CA	54AC08DMQB	AND GATE, QUAD 2-INPUT	DIP.3	14
5962-8761501DA	54AC08FMQB	AND GATE, QUAD 2-INPUT	FPK	14
5962-87622012A	54AC138LMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	LLCC	20
5962-87622012A	EV54AC138LMQB	1-OF-8 DECODER/DEMULTIPLEXER	LLCC	20
5962-8762201EA	54AC138DMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	DIP.3	16
5962-8762201EA	EV54AC138DMQB	1-OF-8 DECODER/DEMULTIPLEXER	DIP	16
5962-8762201FA	54AC138FMQB	DECODER/DEMULTIPLEXER, 3-TO-8-LINE	FPK	16
5962-8762201FA	EV54AC138FMQB	1-OF-8 DECODER/DEMULTIPLEXER	CPAK	16
5962-87623012A	54AC139LMQB	DECODER, DUAL 2-TO-4-LINE	LLCC	20
5962-8762301EA	54AC139DMQB	DECODER, DUAL 2-TO-4-LINE	DIP.3	16
5962-8762301FA	54AC139FMQB	DECODER, DUAL 2-TO-4-LINE	FPK	16
5962-87624012A	54AC14LMQB	HEX INVERTER, SCHMITT TRIGGER	LLCC	20
5962-87624012A	EV54AC14LMQB	HEX INVERTER, SCHMIT TRIGGER	LLCC	20
5962-8762401CA	54AC14DMQB	HEX INVERTER, SCHMITT TRIGGER	DIP.3	14
5962-8762401CA	EV54AC14DMQB	HEX INVERTER, SCHMIT TRIGGER	DIP	14
5962-8762401DA	54AC14FMQB	HEX INVERTER, SCHMITT TRIGGER	FPK	14
5962-8762401DA	EV54AC14GMQB	HEX INVERTER, SCHMIT TRIGGER	CPAK	14
5962-87625012A	54AC153LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	LLCC	20
5962-8762501EA	54AC153DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
5962-8762501FA	54AC153FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
5962-87626012A	54AC174LMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	LLCC	20
5962-87626012A	EV54AC174LMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	LLCC	20
5962-8762601EA	54AC174DMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	DIP.3	16
5962-8762601EA	EV54AC174DMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	DIP	16
5962-8762601FA	54AC174FMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	FPK	16
5962-8762601FA	EV54AC174FMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	CPAK	16
5962-87627012A	54FCT377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8762701RA	54FCT377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8762701SA	54FCT377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-87628012A	IDT54FCT374LB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	20
5962-87628012A	54FCT374LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	20
5962-8762801RA	IDT54FCT374DB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8762801RA	54FCT374DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	20
5962-8762801SA	IDT54FCT374EB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	20
5962-8762801SA	54FCT374FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	20
5962-87628022A	IDT54FCT374ALB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	20
5962-8762802RA	IDT54FCT374ADB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	20
5962-8762802SA	IDT54FCT374AEB	FLIP-FLOP, D-TYPE, 8-BIT, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	20
5962-87629012A	IDT54FCT245LB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-87629012A	54FCT245LMQB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8762901RA	IDT54FCT245DB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8762901RA	54FCT245DMQB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8762901SA	IDT54FCT245EB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8762901SA	54FCT245FMQB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87629022A	IDT54FCT245ALB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8762902RA	IDT54FCT245ADB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8762902SA	IDT54FCT245AEB	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87630012A	IDT54FCT244LB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-87630012A	54FCT244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8763001RA	IDT54FCT244DB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8763001RA	54FCT244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8763001SA	IDT54FCT244EB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8763001SA	54FCT244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87630022A	IDT54FCT244ALB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8763002RA	IDT54FCT244ADB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8763002SA	IDT54FCT244AEB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87631012A	54ACT374LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8763101RA	54ACT374DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8763101SA	54ACT374FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87644012A	IDT54FCT373LB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP.	LLCC	20
5962-87644012A	54FCT373LMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	LLCC	20
5962-8764401RA	IDT54FCT373DB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	DIP.3	20
5962-8764401RA	54FCT373DMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	DIP.3	20
5962-8764401SA	IDT54FCT373EB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	FPK	20
5962-8764401SA	54FCT373FMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	FPK	20
5962-87644022A	IDT54FCT373ALB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	LLCC	20
5962-8764402RA	IDT54FCT373ADB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	DIP.3	20
5962-8764402SA	IDT54FCT373AEB	LATCH, D-TYPE, 8-BIT, TRANSPARENT, W/NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INP	FPK	20
5962-8764801XA	AT27C512R-15DM/883	PROM, UV ERASABLE, 64K X 8, 150 NS ACCESS TIME	DIP	28
5962-8764801YA	AT27C512R-15LM/883	PROM, UV ERASABLE, 64K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8764801ZA	AT27C512R-15KM/883	PROM, UV ERASABLE, 64K X 8, 150 NS ACCESS TIME	JLCC	32
5962-8764802XA	AT27C512R-20DM/883	PROM, UV ERASABLE, 64K X 8, 200 NS ACCESS TIME	DIP	28
5962-8764802YA	AT27C512R-20LM/883	PROM, UV ERASABLE, 64K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8764802ZA	AT27C512R-20KM/883	PROM, UV ERASABLE, 64K X 8, 200 NS ACCESS TIME	JLCC	32
5962-8764803XA	AT27C512R-25DM/883	PROM, UV ERASABLE, 64K X 8, 250 NS ACCESS TIME	DIP	28
5962-8764803YA	AT27C512R-25LM/883	PROM, UV ERASABLE, 64K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8764803ZA	AT27C512R-25KM/883	PROM, UV ERASABLE, 64K X 8, 250 NS ACCESS TIME	JLCC	32
5962-8764804XA	AT27C512R-12DM/883	PROM, UV ERASABLE, 64K X 8, 120 NS ACCESS TIME	DIP	28
5962-8764804YA	AT27C512R-12LM/883	PROM, UV ERASABLE, 64K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8764804ZA	AT27C512R-12KM/883	PROM, UV ERASABLE, 64K X 8, 120 NS ACCESS TIME	JLCC	32
5962-8764805XA	AT27C512R-90DM/883	PROM, UV ERASABLE, 64K X 8, 90 NS ACCESS TIME	DIP	28
5962-8764805YA	AT27C512R-90LM/883	PROM, UV ERASABLE, 64K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8764805ZA	AT27C512R-90KM/883	PROM, UV ERASABLE, 64K X 8, 90 NS ACCESS TIME	JLCC	32
5962-8764806XA	AT27C512R-70DM/883	PROM, UV ERASABLE, 64K X 8, 70 NS ACCESS TIME	DIP	28
5962-8764806YA	AT27C512R-70LM/883	PROM, UV ERASABLE, 64K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8764806ZA	AT27C512R-70KM/883	PROM, UV ERASABLE, 64K X 8, 70 NS ACCESS TIME	JLCC	32
5962-87650013A	WS57C291C-50CMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	LLCC	28
5962-87650013A	CY7C291A-50QMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	LLCC	28
5962-87650013A	QP7C291A-50QMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	LLCC	28
5962-87650013C	WS57C291C-50CMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	LLCC	28
5962-8765001JA	WS57C191C-55CMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP	24
5962-8765001JA	CY7C292A-50WMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP.6	24
5962-8765001JA	QP7C292A-50WMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP.6	24
5962-8765001KA	WS57C291C-50FMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	FPK	24
5962-8765001KA	CY7C291A-50TMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	FPK	24
5962-8765001KA	QP7C291A-50TMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	FPK	24
5962-8765001LA	CY7C291A-50LA	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP	24
5962-8765001LA	WS57C291C-50TMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP	24
5962-8765001LA	CY7C291A-50WMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP.3	24
5962-8765001LA	QP7C291A-50WMB	PROM, UV ERASABLE, 2K X 8, 50 NS ACCESS TIME	DIP.3	24
5962-87650023A	WS57C291C-55CMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87650023A	CY7C291A-55QMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87650023A	QP7C291A-55QMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-87650023C	WS57C291C-55CMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-8765002JA	WS57C191C-55DMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP	24
5962-8765002JA	CY7C292A-55WMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8765002JA	QP7C292A-55WMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8765002KA	WS57C291C-55FMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8765002KA	CY7C291A-55TMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8765002KA	QP7C291A-55TMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8765002LA	WS57C291C-55TMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP	24
5962-8765002LA	CY7C291A-55WMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8765002LA	QP7C291A-55WMB	PROM, UV ERASABLE, 2K X 8, 55 NS ACCESS TIME	DIP.3	24

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-87650033A	CY7C291-35/3A	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87650033A	WS57C291C-35CMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87650033A	CY7C291A-35QMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87650033A	QP7C291A-35QMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-87650033C	WS57C291C-35CMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-8765003JA	CY7C292A-35WMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8765003JA	QP7C292A-35WMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8765003KA	CY7C291-35/KA	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8765003KA	WS57C291C-35FMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8765003KA	CY7C291A-35TMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8765003KA	QP7C291A-35TMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8765003LA	CY7C291A-35LA	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP	24
5962-8765003LA	WS57C291C-35TMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP	24
5962-8765003LA	CY7C291A-35WMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8765003LA	QP7C291A-35WMB	PROM, UV ERASABLE, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-87650043A	WS57C291C-45CMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87650043A	CY7C291A-453A	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87650043A	CY7C291A-45QMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87650043A	QP7C291A-45QMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-87650043C	WS57C291C-45CMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-8765004JA	WS57C191C-45DMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP	24
5962-8765004JA	CY7C292A-45WMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8765004JA	QP7C292A-45WMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8765004KA	WS57C291C-45FMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8765004KA	CY7C291A-45TMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8765004KA	QP7C291A-45TMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8765004LA	WS57C291C-45TMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP	24
5962-8765004LA	CY7C291A-45WMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8765004LA	QP7C291A-45WMB	PROM, UV ERASABLE, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-87650053A	CY7C291A-25/3A	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-87650053A	WS57C291C-25CMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-87650053A	7C291A-25/3A	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-87650053A	CY7C291A-25QMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-87650053A	QP7C291A-25QMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-87650053C	WS57C291C-25CMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-8765005JA	CY7C292A-25WMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-8765005JA	QP7C292A-25WMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-8765005KA	CY7C291A-25/KA	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8765005KA	WS57C291C-25FMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8765005KA	7C291A-25/KA	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8765005KA	CY7C291A-25TMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8765005KA	QP7C291A-25TMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8765005LA	CY7C291A-25/LA	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP	24
5962-8765005LA	WS57C291C-25TMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP	24
5962-8765005LA	7C291A-25/LA	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-8765005LA	CY7C291A-25WMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-8765005LA	QP7C291A-25WMB	PROM, UV ERASABLE, 2K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-87651013A	QP7C281A-45LMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	LLCC	28
5962-8765101JA	QP7C282A-45DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	DIP.6	24
5962-8765101KA	QP7C281A-45KMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	FPK	24
5962-8765101LA	QP7C281A-45DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	DIP.3	24
5962-87651023A	QP7C281A-45LMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	LLCC	28
5962-8765102JA	QP7C282A-45DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	DIP.6	24
5962-8765102KA	QP7C281A-45KMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	FPK	24
5962-8765102LA	QP7C281A-45DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 45 NS	DIP.3	24
5962-87651033A	QP7C281A-30LMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 30 NS	LLCC	28
5962-8765103JA	QP7C282A-30DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 30 NS	DIP.6	24
5962-8765103KA	QP7C281A-30KMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 30 NS	FPK	24
5962-8765103LA	QP7C281A-30DMB	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 30 NS	DIP.3	24
5962-87654012A	54FCT138LMQB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8765401EA	54FCT138DMQB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8765401FA	54FCT138FMQB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	FPK	16
5962-87655012A	54FCT240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8765501RA	54FCT240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8765501SA	54FCT240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87656012A	54FCT273LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8765601RA	54FCT273DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8765601SA	54FCT273FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	FPK	20
5962-8766101XA	PROM, UV ERASABLE, 16K X 8, 90 NS ACCESS TIME	PROM, UV ERASABLE, 16K X 8, 90 NS ACCESS TIME	DIP	28
5962-8766101YA	QP27C128-90/YA	PROM, UV ERASABLE, 16K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8766101YC	QP27C128-90/YC	PROM, UV ERASABLE, 16K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8766102XA	QP27C128-120/XA	PROM, UV ERASABLE, 16K X 8, 120 NS ACCESS TIME	DIP	28
5962-8766102YA	QP27C128-120/YA	PROM, UV ERASABLE, 16K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8766102YC	QP27C128-120/YC	PROM, UV ERASABLE, 16K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8766103XA	QP27C128-150/XA	PROM, UV ERASABLE, 16K X 8, 150 NS ACCESS TIME	DIP	28
5962-8766103YA	QP27C128-150/YA	PROM, UV ERASABLE, 16K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8766103YC	QP27C128-150/YC	PROM, UV ERASABLE, 16K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8766104XA	QP27C128-170/XA	PROM, UV ERASABLE, 16K X 8, 170 NS ACCESS TIME	DIP	28
5962-8766104YA	QP27C128-170/YA	PROM, UV ERASABLE, 16K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8766104YC	QP27C128-170/YC	PROM, UV ERASABLE, 16K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8766105XA	QP27C128-200/XA	PROM, UV ERASABLE, 16K X 8, 200 NS ACCESS TIME	DIP	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8766105YA	QP27C128-200/YA	PROM, UV ERASABLE, 16K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8766105YC	QP27C128-200/YC	PROM, UV ERASABLE, 16K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8766106XA	QP27C128-250/XA	PROM, UV ERASABLE, 16K X 8, 250 NS ACCESS TIME	DIP	28
5962-8766106YA	QP27C128-250/YA	PROM, UV ERASABLE, 16K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8766106YC	QP27C128-250/YC	PROM, UV ERASABLE, 16K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8766107XA	QP27C128-300/XA	PROM, UV ERASABLE, 16K X 8, 300 NS ACCESS TIME	DIP	28
5962-8766107YA	QP27C128-300/YA	PROM, UV ERASABLE, 16K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8766107YC	QP27C128-300/YC	PROM, UV ERASABLE, 16K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8766108XA	57C128FB-70DMB	PROM, UV ERASABLE, 16K X 8, 70 NS ACCESS TIME	DIP	28
5962-8766108YA	WS57C128FB-70CMB	PROM, UV ERASABLE, 16K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8766108YA	QP27C128-70/YA	PROM, UV ERASABLE, 16K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8766108YC	57C128FB-70CMB	PROM, UV ERASABLE, 16K X 8, 70 NS ACCESS TIME	LLCC	32
5962-87663012A	54ACT245LMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8766301B2A	JM54ACT245B2A	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8766301BRA	JM54ACT245BRA	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8766301BSA	JM54ACT245BSA	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8766301M2A	54ACT245LMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8766301MRA	54ACT245DMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8766301MSA	54ACT245FMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8766301RA	54ACT245DMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8766301SA	54ACT245FMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87664012A	54ACT573LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8766401RA	54ACT573DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8766401SA	54ACT573FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8767401CA	LM160	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	DIP	14
5962-8767401PA	LM160	VOLT. COMPARATOR, DIFFERENTIAL, HIGH-SPEED	DIP	8
5962-8768201M2A	82S153A/B2A	LOGIC ARRAY, 18 X 42 X 10 FIELD-PROGRAMMABLE - Out of Die per JT 7/2/09	LLCC	20
5962-8768201MRA	82S153A/BRA	LOGIC ARRAY, 18 X 42 X 10 FIELD-PROGRAMMABLE - Out of Die per JT 7/2/09	DIP	20
5962-8768401MMA	87C51BMA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MMA	JLCC	44
5962-8768401MQA	87C51BQA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MQA	DIP	40
5962-8768401MUA	87C51BUA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MUA	LLCC	44
5962-8768401QA	87C51BQA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MQA	DIP	40
5962-8768401UA	87C51BUA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MUA	LLCC	44
5962-8768402MMA	87C51-16/BMA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768408MMA	JLCC	44
5962-8768402MQA	87C51-16/BQA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MQA	DIP	40
5962-8768402MUA	87C51-16/BUA	Only alternative "Plug and Play" one time programmable part number available: 5962-8768407MUA	LLCC	44
5962-8768407MMA	87C51/BMA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 12 MHZ)	JLCC	44
5962-8768407MQA	87C51/BQA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 12 MHZ)	DIP	40
5962-8768407MUA	87C51/BUA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 12 MHZ)	LLCC	44
5962-8768408MMA	87C51-16/BMA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 16 MHZ)	JLCC	44
5962-8768408MQA	87C51-16/BQA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 16 MHZ)	DIP.6	40
5962-8768408MUA	87C51-16/BUA OTP	MICROCONTROLLER, 8-BIT, WITH 4K BYTES EPROM MEMORY (3.5 TO 16 MHZ)	LLCC	44
5962-87691012A	54AC151LMQB	DATA SEL/MULTIPLEXER, 8-INPUT	LLCC	20
5962-8769101EA	54AC151DMQB	DATA SEL/MULTIPLEXER, 8-INPUT	DIP.3	16
5962-8769101FA	54AC151FMQB	DATA SEL/MULTIPLEXER, 8-INPUT	FPK	16
5962-87692012A	54AC251LMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8769201EA	54AC251DMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
5962-8769201FA	54AC251FMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	FPK	16
5962-87693012A	54AC253LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8769301EA	54AC253DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
5962-8769301FA	54AC253FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	FPK	16
5962-87694012A	54AC374LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8769401RA	54AC374DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8769401SA	54AC374FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-87695012A	54AC540LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8769501RA	54AC540DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8769501SA	54AC540FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-8769701B2A	JM54ACT377B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8769701BRA	JM54ACT377BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8769701BSA	JM54ACT377BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-8769701M2A	54ACT377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8769701MRA	54ACT377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8769701MSA	54ACT377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-87698012A	54ACT153LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8769801EA	54ACT153DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8769801FA	54ACT153FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, TTL-COMPATIBLE INPUTS	FPK	16
5962-8769901B2A	JM54ACT00B2A	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-8769901BCA	JM54ACT00BCA	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8769901BDA	JM54ACT00BDA	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	FPK	14
5962-8769901M2A	54ACT00LMQB	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-8769901MCA	54ACT00DMQB	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8769901MDA	54ACT00FMQB	NAND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	FPK	14
5962-87727012A	10H507	ECL EXCLUSIVE-OR/NOR GATE, TRIPLE 2-INPUT	LLCC	20
5962-87756012A	54AC273LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	LLCC	20
5962-8775601RA	54AC273DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	DIP.3	20
5962-8775601SA	54AC273FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	FPK	20
5962-8775601ZA	54AC273WG-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	FP-G	20
5962-87757012A	54ACT174LMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET AND TTL-COMPATIBLE INPUTS	LLCC	20
5962-8775701EA	54ACT174DMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET AND TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8775701FA	54ACT174FMQB	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET AND TTL-COMPATIBLE INPUTS	FPK	16
5962-87758012A	54AC245LMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	LLCC	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8775801RA	54AC245DMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	DIP.3	20
5962-8775801SA	54AC245FMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FPK	20
5962-8775801ZA	54AC245WG-QML	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FP-G	20
5962-87759012A	54ACT240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8775901B2A	JM54ACT240B2A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8775901BRA	JM54ACT240BRA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8775901BSA	JM54ACT240BSA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8775901M2A	54ACT240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8775901MRA	54ACT240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8775901MSA	54ACT240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8775901RA	54ACT240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8775901SA	54ACT240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87760012A	54ACT244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8776001B2A	JM54ACT244B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8776001BRA	JM54ACT244BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8776001BSA	JM54ACT244BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8776001M2A	54ACT244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8776001MRA	54ACT244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8776001MSA	54ACT244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8776001RA	54ACT244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8776001SA	54ACT244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-87761012A	54ACT253LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8776101EA	54ACT253DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8776101FA	54ACT253FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	16
5962-8778601VA	TDC1046	A/D CONVERTER, 6-BIT FLASH	DIP	18
5962-8850402LA	PLS173BLA	PROG. LOGIC DEVICE, 22 X 42 X 10	DIP	24
5962-88518013A	QP7C225A-30LMB	PROM, 512 X 8, REGISTERED, 30 NS	LLCC	28
5962-8851801LA	QP7C225A-30DMB	PROM, 512 X 8, REGISTERED, 30 NS	DIP.3	24
5962-88518023A	QP7C225A-35LMB	PROM, 512 X 8, REGISTERED, 35 NS	LLCC	28
5962-8851802LA	QP7C225A-35DMB	PROM, 512 X 8, REGISTERED, 35 NS	DIP.3	24
5962-88518033A	QP7C225A-40LMB	PROM, 512 X 8, REGISTERED, 40 NS	LLCC	28
5962-8851803LA	QP7C225A-40DMB	PROM, 512 X 8, REGISTERED, 40 NS	DIP.3	24
5962-88518043A	CY7C225A-30LMB	PROM, 512 X 8, REGISTERED, 30 NS ACCESS TIME	LLCC	28
5962-88518043A	QP7C225A-30LMB	PROM, 512 X 8, REGISTERED, 30 NS	LLCC	28
5962-8851804LA	CY7C225A-30DMB	PROM, 512 X 8, REGISTERED, 30 NS ACCESS TIME	DIP.3	24
5962-8851804LA	QP7C225A-30DMB	PROM, 512 X 8, REGISTERED, 30 NS	DIP.3	24
5962-88518053A	CY7C225A-35LMB	PROM, 512 X 8, REGISTERED, 35 NS ACCESS TIME	LLCC	28
5962-88518053A	QP7C225A-35LMB	PROM, 512 X 8, REGISTERED, 35 NS	LLCC	28
5962-8851805LA	CY7C225A-35DMB	PROM, 512 X 8, REGISTERED, 35 NS ACCESS TIME	DIP.3	24
5962-8851805LA	QP7C225A-35DMB	PROM, 512 X 8, REGISTERED, 35 NS	DIP.3	24
5962-88518063A	CY7C225A-40LMB	PROM, 512 X 8, REGISTERED, 40 NS ACCESS TIME	LLCC	28
5962-88518063A	QP7C225A-40LMB	PROM, 512 X 8, REGISTERED, 40 NS	LLCC	28
5962-8851806LA	CY7C225A-40DMB	PROM, 512 X 8, REGISTERED, 40 NS ACCESS TIME	DIP.3	24
5962-8851806LA	QP7C225A-40DMB	PROM, 512 X 8, REGISTERED, 40 NS	DIP.3	24
5962-88518073A	CY7C225A-25LMB	PROM, 512 X 8, REGISTERED, 25 NS ACCESS TIME	LLCC	28
5962-88518073A	QP7C225A-25LMB	PROM, 512 X 8, REGISTERED, 25 NS	LLCC	28
5962-8851807LA	CY7C225A-25DMB	PROM, 512 X 8, REGISTERED, 25 NS ACCESS TIME	DIP.3	24
5962-8851807LA	QP7C225A-25DMB	PROM, 512 X 8, REGISTERED, 25 NS	DIP.3	24
5962-8851901VA	UCS2981883	Vendor P/N only: Contact Sales	DIP	18
5962-88520012A	54AC74LMQB	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	LLCC	20
5962-8852001CA	54AC74DMQB	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	DIP.3	14
5962-8852001DA	54AC74FMQB	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	FPK	14
5962-8853201TC	TDC1049TC	A/D CONVERTER, 9-BIT	FPK	68
5962-8853201UA	TDC1049L1V	A/D CONVERTER, 9-BIT	LLCC	68
5962-8853201XA	TDC1049L1V	A/D CONVERTER, 9-BIT	DIP	64
5962-8853201YA	TDC1049J3V	A/D CONVERTER, 9-BIT	DIP	64
5962-8853201ZA	TDC1049C1V	A/D CONVERTER, 9-BIT	LLCC	68
5962-88534012A	54ACT109LMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-88534012A	EV54ACT109LMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-8853401EA	54ACT109DMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8853401EA	EV54ACT109DMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	DIP	16
5962-8853401FA	54ACT109FMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	FPK	16
5962-8853401FA	EV54ACT109FMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH TTL-COMPATIBLE INPUTS	CPAK	16
5962-88543012A	IDT54FCT521LB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-88543012A	54FCT521LMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8854301RA	IDT54FCT521DB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8854301RA	54FCT521DMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8854301SA	IDT54FCT521EB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-8854301SA	54FCT521FMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-88543022A	IDT54FCT521ALB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8854302RA	IDT54FCT521ADB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8854302SA	IDT54FCT521AEB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-88543032A	IDT54FCT521BLB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8854303RA	IDT54FCT521BDB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8854303SA	IDT54FCT521BEB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-8854401LA	CY7C197L-35DMB	STATIC RAM, 256K X 1, LOW-POWER, 35 NS ACCESS TIME	DIP.3	24
5962-8854401XA	CY7C197L-35LMB	STATIC RAM, 256K X 1, LOW-POWER, 35 NS ACCESS TIME	LLCC	28
5962-8854401YA	CY7C197L-35FMB	STATIC RAM, 256K X 1, LOW-POWER, 35 NS ACCESS TIME	FPK	28
5962-8854402LA	CY7C197L-45DMB	STATIC RAM, 256K X 1, LOW-POWER, 45 NS ACCESS TIME	DIP.3	24
5962-8854402XA	CY7C197L-45LMB	STATIC RAM, 256K X 1, LOW-POWER, 45 NS ACCESS TIME	LLCC	28
5962-8854402YA	CY7C197L-45FMB	STATIC RAM, 256K X 1, LOW-POWER, 45 NS ACCESS TIME	FPK	28

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8854403LA	CY7C197L-55DMB	STATIC RAM, 256K X 1, LOW-POWER, 55 NS ACCESS TIME	DIP.3	24
5962-8854403XA	CY7C197L-55LMB	STATIC RAM, 256K X 1, LOW-POWER, 55 NS ACCESS TIME	LLCC	28
5962-8854403YA	CY7C197L-55FMB	STATIC RAM, 256K X 1, LOW-POWER, 55 NS ACCESS TIME	FPK	28
5962-8854404LA	CY7C197L-70DMB	STATIC RAM, 256K X 1, LOW-POWER, 70 NS ACCESS TIME	DIP.3	24
5962-8854404XA	CY7C197L-70LMB	STATIC RAM, 256K X 1, LOW-POWER, 70 NS ACCESS TIME	LLCC	28
5962-8854404YA	CY7C197L-70FMB	STATIC RAM, 256K X 1, LOW-POWER, 70 NS ACCESS TIME	FPK	28
5962-8854501LA	CY7C194L-35DMB	STATIC RAM, 64K X 4, LOW-POWER, 35 NS ACCESS TIME	DIP.3	24
5962-8854501XA	CY7C194L-35LMB	STATIC RAM, 64K X 4, LOW-POWER, 35 NS ACCESS TIME	LLCC	28
5962-8854501YA	CY7C194L-35KMB	STATIC RAM, 64K X 4, LOW-POWER, 35 NS ACCESS TIME	FPK	28
5962-8854502LA	CY7C194L-45DMB	STATIC RAM, 64K X 4, LOW-POWER, 45 NS ACCESS TIME	DIP.3	24
5962-8854502XA	CY7C194L-45LMB	STATIC RAM, 64K X 4, LOW-POWER, 45 NS ACCESS TIME	LLCC	28
5962-8854502YA	CY7C194L-45KMB	STATIC RAM, 64K X 4, LOW-POWER, 45 NS ACCESS TIME	FPK	28
5962-8854503LA	CY7C194L-55DMB	STATIC RAM, 64K X 4, LOW-POWER, 55 NS ACCESS TIME	DIP.3	24
5962-8854503XA	CY7C194L-55LMB	STATIC RAM, 64K X 4, LOW-POWER, 55 NS ACCESS TIME	LLCC	28
5962-8854503YA	CY7C194L-55KMB	STATIC RAM, 64K X 4, LOW-POWER, 55 NS ACCESS TIME	FPK	28
5962-8854504LA	CY7C194L-70DMB	STATIC RAM, 64K X 4, LOW-POWER, 70 NS ACCESS TIME	DIP.3	24
5962-8854504XA	CY7C194L-70LMB	STATIC RAM, 64K X 4, LOW-POWER, 70 NS ACCESS TIME	LLCC	28
5962-8854504YA	CY7C194L-70KMB	STATIC RAM, 64K X 4, LOW-POWER, 70 NS ACCESS TIME	FPK	28
5962-8855201UA	QP7C199L-100DMB	STATIC RAM, 32K X 8, LOW-POWER, 100 NS ACCESS TIME	DIP.3	28
5962-8855201XA	QP7C198L-100DMB	STATIC RAM, 32K X 8, LOW-POWER, 100 NS ACCESS TIME	DIP.6	28
5962-8855201YA	QP7C198L-100LMB	STATIC RAM, 32K X 8, LOW-POWER, 100 NS ACCESS TIME	LLCC	32
5962-8855202NA	QP7C199L-70KMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	FPK	28
5962-8855202UA	QP7C199L-70DMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	DIP.3	28
5962-8855202XA	QP7C198L-70DMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	DIP.6	28
5962-8855202YA	QP7C198L-70LMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	LLCC	32
5962-8855203NA	QP7C199L-55KMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	FPK	28
5962-8855203UA	QP7C199L-55DMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	DIP.3	28
5962-8855203XA	QP7C198L-55DMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	DIP.6	28
5962-8855203YA	QP7C198L-55LMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	LLCC	32
5962-8855204NA	QP7C199L-45KMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	FPK	28
5962-8855204UA	QP7C199L-45DMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	DIP.3	28
5962-8855204XA	QP7C198L-45DMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	DIP.6	28
5962-8855204YA	QP7C198L-45LMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	LLCC	32
5962-8855205MA	QP7C199L-35LMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	LLCC	28
5962-8855205NA	QP7C199L-35KMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	FPK	28
5962-8855205TA	QP7C199L-35FMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	FPK	28
5962-8855205UA	QP7C199L-35DMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	DIP.3	28
5962-8855205XA	QP7C198L-35DMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	DIP.6	28
5962-8855205YA	QP7C198L-35LMB	STATIC RAM, 32K X 8, LOW-POWER, 35 NS ACCESS TIME	LLCC	32
5962-8855206MA	QP7C199L-25LMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	LLCC	28
5962-8855206NA	QP7C199L-25KMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	FPK	28
5962-8855206TA	QP7C199L-25FMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	FPK	28
5962-8855206UA	QP7C199L-25DMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	DIP.3	28
5962-8855206XA	QP7C198L-25DMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	DIP.6	28
5962-8855206YA	QP7C198L-25LMB	STATIC RAM, 32K X 8, LOW-POWER, 25 NS ACCESS TIME	LLCC	32
5962-8855207MA	QP7C199L-70LMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	LLCC	28
5962-8855207NA	QP7C199L-70KMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	FPK	28
5962-8855207TA	QP7C199L-70FMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	FPK	28
5962-8855207UA	QP7C199L-70DMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	DIP.3	28
5962-8855207XA	QP7C198L-70DMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	DIP.6	28
5962-8855207YA	QP7C198L-70LMB	STATIC RAM, 32K X 8, LOW-POWER, 70 NS ACCESS TIME	LLCC	32
5962-8855208MA	QP7C199L-55LMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	LLCC	28
5962-8855208NA	QP7C199L-55KMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	FPK	28
5962-8855208TA	QP7C199L-55FMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	FPK	28
5962-8855208UA	QP7C199L-55DMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	DIP.3	28
5962-8855208XA	QP7C198L-55DMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	DIP.6	28
5962-8855208YA	QP7C198L-55LMB	STATIC RAM, 32K X 8, LOW-POWER, 55 NS ACCESS TIME	LLCC	32
5962-8855209MA	QP7C199L-45LMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	LLCC	28
5962-8855209NA	QP7C199L-45KMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	FPK	28
5962-8855209TA	QP7C199L-45FMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	FPK	28
5962-8855209UA	QP7C199L-45DMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	DIP.3	28
5962-8855209XA	QP7C198L-45DMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	DIP.6	28
5962-8855209YA	QP7C198L-45LMB	STATIC RAM, 32K X 8, LOW-POWER, 45 NS ACCESS TIME	LLCC	32
5962-8855210MA	QP7C199L-20LMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	LLCC	28
5962-8855210NA	QP7C199L-20KMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	FPK	28
5962-8855210TA	QP7C199L-20FMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	FPK	28
5962-8855210UA	QP7C199L-20DMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	DIP.3	28
5962-8855210XA	QP7C198L-20DMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	DIP.6	28
5962-8855210YA	QP7C198L-20LMB	STATIC RAM, 32K X 8, LOW-POWER, 20 NS ACCESS TIME	LLCC	32
5962-8855211MA	QP7C199L-17LMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	LLCC	28
5962-8855211NA	QP7C199L-17KMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	FPK	28
5962-8855211TA	QP7C199L-17FMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	FPK	28
5962-8855211UA	QP7C199L-17DMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	DIP.3	28
5962-8855211XA	QP7C198L-17DMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	DIP.6	28
5962-8855211YA	QP7C198L-17LMB	STATIC RAM, 32K X 8, LOW-POWER, 17 NS ACCESS TIME	LLCC	32
5962-8855212MA	QP7C199L-15LMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	LLCC	28
5962-8855212NA	QP7C199L-15KMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	FPK	28
5962-8855212TA	QP7C199L-15FMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	FPK	28
5962-8855212UA	QP7C199L-15DMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	DIP.3	28
5962-8855212XA	QP7C198L-15DMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	DIP.6	28
5962-8855212YA	QP7C198L-15LMB	STATIC RAM, 32K X 8, LOW-POWER, 15 NS ACCESS TIME	LLCC	32

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8855213MA	QP7C199L-12LMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	LLCC	28
5962-8855213NA	QP7C199L-12KMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	FPK	28
5962-8855213TA	QP7C199L-12FMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	FPK	28
5962-8855213UA	QP7C199L-12DMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	DIP.3	28
5962-8855213XA	QP7C198L-12DMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	DIP.6	28
5962-8855213YA	QP7C198L-12LMB	STATIC RAM, 32K X 8, LOW-POWER, 12 NS ACCESS TIME	LLCC	32
5962-88555012A	54F378LMQB	REGISTER, D-TYPE, HEX PARALLEL	LLCC	20
5962-8855501EA	54F378DMQB	REGISTER, D-TYPE, HEX PARALLEL	DIP.3	16
5962-8855501FA	54F378FMQB	REGISTER, D-TYPE, HEX PARALLEL	FPK	16
5962-8863101GA	QP1631/BGA	PERIPHERAL DRIVER, DUAL AND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	CAN	8
5962-8863101PA	QP1631/BPA	PERIPHERAL DRIVER, DUAL AND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	DIP	8
5962-88636013A	CY7C235A-40	PROM, 1K X 8, REGISTERED, 40 NS ACCESS TIME	LLCC	28
5962-88636013A	QP7C235A-40LMB	PROM, 1K X 8, REGISTERED, 40 NS	LLCC	28
5962-8863601KA	CY7C235A-40	PROM, 1K X 8, REGISTERED, 40 NS ACCESS TIME	FPK	24
5962-8863601KA	QP7C235A-40KMB	PROM, 1K X 8, REGISTERED, 40 NS	FPK	24
5962-8863601LA	CY7C235A-40	PROM, 1K X 8, REGISTERED, 40 NS ACCESS TIME	DIP.3	24
5962-8863601LA	QP7C235A-40DMB	PROM, 1K X 8, REGISTERED, 40 NS	DIP.3	24
5962-88636023A	CY7C235A-30	PROM, 1K X 8, REGISTERED, 30 NS ACCESS TIME	LLCC	28
5962-88636023A	QP7C235A-30LMB	PROM, 1K X 8, REGISTERED, 30 NS	LLCC	28
5962-8863602KA	CY7C235A-30	PROM, 1K X 8, REGISTERED, 30 NS ACCESS TIME	FPK	24
5962-8863602KA	QP7C235A-30KMB	PROM, 1K X 8, REGISTERED, 30 NS	FPK	24
5962-8863602LA	CY7C235A-30	PROM, 1K X 8, REGISTERED, 30 NS ACCESS TIME	DIP.3	24
5962-8863602LA	QP7C235A-30DMB	PROM, 1K X 8, REGISTERED, 30 NS	DIP.3	24
5962-88636033A	QP7C235A-40LMB	PROM, 1K X 8, REGISTERED, 40 NS	LLCC	28
5962-8863603KA	QP7C235A-40KMB	PROM, 1K X 8, REGISTERED, 40 NS	FPK	24
5962-8863603LA	QP7C235A-40DMB	PROM, 1K X 8, REGISTERED, 40 NS	DIP.3	24
5962-88636043A	QP7C235A-30LMB	PROM, 1K X 8, REGISTERED, 30 NS	LLCC	28
5962-8863604KA	QP7C235A-30KMB	PROM, 1K X 8, REGISTERED, 30 NS	FPK	24
5962-8863604LA	QP7C235A-30DMB	PROM, 1K X 8, REGISTERED, 30 NS	DIP.3	24
5962-88636053A	QP7C235A-25LMB	PROM, 1K X 8, REGISTERED, 25 NS	LLCC	28
5962-8863605KA	QP7C235A-25KMB	PROM, 1K X 8, REGISTERED, 25 NS	FPK	24
5962-8863605LA	QP7C235A-25DMB	PROM, 1K X 8, REGISTERED, 25 NS	DIP.3	24
5962-88637013A	PLDC20G10-40LMB	PROG. LOGIC DEVICE, 40 NS PROP. DELAY	LLCC	28
5962-8863701KA	PLDC20G10-40KMB	PROG. LOGIC DEVICE, 40 NS PROP. DELAY	FPK	24
5962-8863701LA	PLDC20G10-40DMB	PROG. LOGIC DEVICE, 40 NS PROP. DELAY	DIP.3	24
5962-88637023A	PLDC20G10-30LMB	PROG. LOGIC DEVICE, 30 NS PROP. DELAY	LLCC	28
5962-8863702KA	PLDC20G10-30KMB	PROG. LOGIC DEVICE, 30 NS PROP. DELAY	FPK	24
5962-8863702LA	PLDC20G10-30DMB	PROG. LOGIC DEVICE, 30 NS PROP. DELAY	DIP.3	24
5962-88639012A	54FCT573LMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8863901RA	54FCT573DMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8863901SA	54FCT573FMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-88639022A	QP54FCT573ALMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8863902RA	QP54FCT573ADQMB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP	20
5962-8863902SA	QP54FCT573AFQMB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-88651012A	54FCT533LMQB	LATCH, 8-BIT, TRANSPARENT	LLCC	20
5962-8865101RA	54FCT533DMQB	LATCH, 8-BIT, TRANSPARENT	DIP.3	20
5962-8865101SA	54FCT533FMQB	LATCH, 8-BIT, TRANSPARENT	FPK	20
5962-88656013A	IDT54FCT823ALB	REGISTER, 9-BIT NONINVERTING	LLCC	28
5962-8865601KA	IDT54FCT823AEB	REGISTER, 9-BIT NONINVERTING	FPK	24
5962-8865601LA	IDT54FCT823ADB	REGISTER, 9-BIT NONINVERTING	DIP.3	24
5962-88656023A	IDT54FCT823BLB	REGISTER, 9-BIT NONINVERTING	LLCC	28
5962-8865602KA	IDT54FCT823BEB	REGISTER, 9-BIT NONINVERTING	FPK	24
5962-8865602LA	IDT54FCT823BDB	REGISTER, 9-BIT NONINVERTING	DIP.3	24
5962-8866201MA	QP7C199-100KMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	FPK	28
5962-8866201NA	QP7C199-100DMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	DIP.3	28
5962-8866201TA	QP7C199-100FMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	FPK	28
5962-8866201UA	QP7C199-100LMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	LLCC	28
5962-8866201XA	QP7C198-100DMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	DIP.6	28
5962-8866201YA	QP7C198-100LMB	STATIC RAM, 32K X 8, 100 NS ACCESS TIME	LLCC	32
5962-8866202MA	QP7C199-70KMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	FPK	28
5962-8866202NA	QP7C199-70DMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	DIP.3	28
5962-8866202TA	QP7C199-70FMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	FPK	28
5962-8866202UA	QP7C199-70LMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	LLCC	28
5962-8866202XA	QP7C198-70DMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	DIP.6	28
5962-8866202YA	QP7C198-70LMB	STATIC RAM, 32K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8866203MA	QP7C199-55KMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	FPK	28
5962-8866203NA	QP7C199-55DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	DIP.3	28
5962-8866203TA	QP7C199-55FMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	FPK	28
5962-8866203UA	QP7C199-55LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	LLCC	28
5962-8866203XA	QP7C198-55DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	DIP.6	28
5962-8866203YA	QP7C198-55LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 55 NS ACCESS TIME	LLCC	32
5962-8866204MA	QP7C199-45KMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	FPK	28
5962-8866204NA	QP7C199-45DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	DIP.3	28
5962-8866204TA	QP7C199-45FMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	FPK	28
5962-8866204UA	QP7C199-45LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	LLCC	28
5962-8866204XA	QP7C198-45DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	DIP.6	28
5962-8866204YA	QP7C198-45LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 45 NS ACCESS TIME	LLCC	32
5962-8866205MA	QP7C199-35KMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	FPK	28
5962-8866205NA	QP7C199-35DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	DIP.3	28
5962-8866205TA	QP7C199-35FMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	FPK	28
5962-8866205UA	QP7C199-35LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	LLCC	28

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8866205XA	QP7C198-35DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	DIP.6	28
5962-8866205YA	QP7C198-35LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 35 NS ACCESS TIME	LLCC	32
5962-8866206MA	QP7C199-25KMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	FPK	28
5962-8866206NA	QP7C199-25DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	DIP.3	28
5962-8866206TA	QP7C199-25FMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	FPK	28
5962-8866206UA	QP7C199-25LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	LLCC	28
5962-8866206XA	QP7C198-25DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	DIP.6	28
5962-8866206YA	QP7C198-25LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 25 NS ACCESS TIME	LLCC	32
5962-8866207MA	QP7C199-20KMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	FPK	28
5962-8866207NA	QP7C199-20DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	DIP.3	28
5962-8866207TA	QP7C199-20FMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	FPK	28
5962-8866207UA	QP7C199-20LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	LLCC	28
5962-8866207XA	QP7C198-20DMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	DIP.6	28
5962-8866207YA	QP7C198-20LMB	STATIC RAM, 32K X 8, WITH OUTPUT ENABLE, 20 NS ACCESS TIME	LLCC	32
5962-8866208MA	QP7C199-15KMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	FPK	28
5962-8866208NA	QP7C199-15DMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	DIP.3	28
5962-8866208TA	QP7C199-15FMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	FPK	28
5962-8866208UA	QP7C199-15LMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	LLCC	28
5962-8866208XA	QP7C198-15DMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	DIP.6	28
5962-8866208YA	QP7C198-15LMB	STATIC RAM, 32K X 8, 15 NS ACCESS TIME	LLCC	32
5962-8866209MA	QP7C199-12KMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	FPK	28
5962-8866209NA	QP7C199-12DMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	DIP.3	28
5962-8866209TA	QP7C199-12FMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	FPK	28
5962-8866209UA	QP7C199-12LMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	LLCC	28
5962-8866209XA	QP7C198-12DMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	DIP.6	28
5962-8866209YA	QP7C198-12LMB	STATIC RAM, 32K X 8, 12 NS ACCESS TIME	LLCC	32
5962-8866901UA	CY7C429-80KMB	FIFO MEMORY, 2K X 9, 80 NS ACCESS TIME	FPK	28
5962-8866901XA	CY7C428-80DMB	FIFO MEMORY, 2K X 9, 80 NS ACCESS TIME	DIP.6	28
5962-8866901YA	CY7C429-80DMB	FIFO MEMORY, 2K X 9, 80 NS ACCESS TIME	DIP.3	28
5962-8866901ZA	CY7C429-80LMB	FIFO MEMORY, 2K X 9, 80 NS ACCESS TIME	LLCC	32
5962-8866902UA	CY7C429-65KMB	FIFO MEMORY, 2K X 9, 65 NS ACCESS TIME	FPK	28
5962-8866902XA	CY7C428-65DMB	FIFO MEMORY, 2K X 9, 65 NS ACCESS TIME	DIP.6	28
5962-8866902YA	CY7C429-65DMB	FIFO MEMORY, 2K X 9, 65 NS ACCESS TIME	DIP.3	28
5962-8866902ZA	CY7C429-65LMB	FIFO MEMORY, 2K X 9, 65 NS ACCESS TIME	LLCC	32
5962-8866903UA	CY7C429-50KMB	FIFO MEMORY, 2K X 9, 50 NS ACCESS TIME	FPK	28
5962-8866903XA	CY7C428-50DMB	FIFO MEMORY, 2K X 9, 50 NS ACCESS TIME	DIP.6	28
5962-8866903YA	CY7C429-50DMB	FIFO MEMORY, 2K X 9, 50 NS ACCESS TIME	DIP.3	28
5962-8866903ZA	CY7C429-50LMB	FIFO MEMORY, 2K X 9, 50 NS ACCESS TIME	LLCC	32
5962-8866904UA	CY7C429-40KMB	FIFO MEMORY, 2K X 9, 40 NS ACCESS TIME	FPK	28
5962-8866904XA	CY7C428-40DMB	FIFO MEMORY, 2K X 9, 40 NS ACCESS TIME	DIP.6	28
5962-8866904YA	CY7C429-40DMB	FIFO MEMORY, 2K X 9, 40 NS ACCESS TIME	DIP.3	28
5962-8866904ZA	CY7C429-40LMB	FIFO MEMORY, 2K X 9, 40 NS ACCESS TIME	LLCC	32
5962-8866905UA	CY7C429-30KMB	FIFO MEMORY, 2K X 9, 30 NS ACCESS TIME	FPK	28
5962-8866905XA	CY7C428-30DMB	FIFO MEMORY, 2K X 9, 30 NS ACCESS TIME	DIP.6	28
5962-8866905YA	CY7C429-30DMB	FIFO MEMORY, 2K X 9, 30 NS ACCESS TIME	DIP.3	28
5962-8866905ZA	CY7C429-30LMB	FIFO MEMORY, 2K X 9, 30 NS ACCESS TIME	LLCC	32
5962-8866906UA	CY7C429-20KMB	FIFO MEMORY, 2K X 9, 20 NS ACCESS TIME	FPK	28
5962-8866906XA	CY7C428-20DMB	FIFO MEMORY, 2K X 9, 20 NS ACCESS TIME	DIP.6	28
5962-8866906YA	CY7C429-20DMB	FIFO MEMORY, 2K X 9, 20 NS ACCESS TIME	DIP.3	28
5962-8866906ZA	CY7C429-20LMB	FIFO MEMORY, 2K X 9, 20 NS ACCESS TIME	LLCC	32
5962-8866907UA	CY7C429-25KMB	FIFO MEMORY, 2K X 9, 25 NS ACCESS TIME	FPK	28
5962-8866907XA	CY7C428-25DMB	FIFO MEMORY, 2K X 9, 25 NS ACCESS TIME	DIP.6	28
5962-8866907YA	CY7C429-25DMB	FIFO MEMORY, 2K X 9, 25 NS ACCESS TIME	DIP.3	28
5962-8866907ZA	CY7C429-25LMB	FIFO MEMORY, 2K X 9, 25 NS ACCESS TIME	LLCC	32
5962-88670013A	PALC22V10-25LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	LLCC	28
5962-8867001KA	PALC22V10-25KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	FPK	24
5962-8867001LA	PALC22V10-25DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	DIP.3	24
5962-88670023A	PALC22V10-30LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	LLCC	28
5962-8867002KA	PALC22V10-30KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	FPK	24
5962-8867002LA	PALC22V10-30DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	DIP.3	24
5962-88670033A	PALC22V10-40LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 40 NS	LLCC	28
5962-8867003KA	PALC22V10-40KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 40 NS	FPK	24
5962-8867003LA	PALC22V10-40DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 40 NS	DIP.3	24
5962-88670043A	PALC22V10B-20LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	LLCC	28
5962-8867004KA	PALC22V10B-20KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	FPK	24
5962-8867004LA	PALC22V10B-20DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	DIP.3	24
5962-88670053A	PALC22V10B-15LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	LLCC	28
5962-8867005KA	PALC22V10B-15KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	FPK	24
5962-8867005LA	PALC22V10B-15DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	DIP.3	24
5962-8867801RA	PALC16L8-40WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867801SA	PALC16L8-40TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867801XA	PALC16L8-40QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867802RA	PALC16R8-40WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867802SA	PALC16R8-40TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867802XA	PALC16R8-40QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867803RA	PALC16R6-40WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867803SA	PALC16R6-40TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867803XA	PALC16R6-40QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867805RA	PALC16L8-30WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867805SA	PALC16L8-30TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867805XA	PALC16L8-30QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8867806RA	PALC16R8-30WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867806SA	PALC16R8-30TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867806XA	PALC16R8-30QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867807RA	PALC16R6-30WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867807SA	PALC16R6-30TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867807XA	PALC16R6-30QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867809RA	PALC16L8-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867809SA	PALC16L8-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867809XA	PALC16L8-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867810RA	PALC16R8-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867810SA	PALC16R8-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867810XA	PALC16R8-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8867811RA	PALC16R6-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	DIP	20
5962-8867811SA	PALC16R6-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	FPK	20
5962-8867811XA	PALC16R6-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, 16-INPUT 8-OUTPUT AND-OR INVERTED	LLCC	20
5962-8868101LA	CY7C194-35DMB	STATIC RAM, 64K X 4, 35 NS ACCESS TIME	DIP.3	24
5962-8868101YA	CY7C194-35LMB	STATIC RAM, 64K X 4, 35 NS ACCESS TIME	LLCC	28
5962-8868101YA	CY7C194-35KMB	STATIC RAM, 64K X 4, 35 NS ACCESS TIME	FPK	28
5962-8868102LA	CY7C194-45DMB	STATIC RAM, 64K X 4, 45 NS ACCESS TIME	DIP.3	24
5962-8868102XA	CY7C194-45LMB	STATIC RAM, 64K X 4, 45 NS ACCESS TIME	LLCC	28
5962-8868102YA	CY7C194-45KMB	STATIC RAM, 64K X 4, 45 NS ACCESS TIME	FPK	28
5962-8868103LA	CY7C194-55DMB	STATIC RAM, 64K X 4, 55 NS ACCESS TIME	DIP.3	24
5962-8868103XA	CY7C194-55LMB	STATIC RAM, 64K X 4, 55 NS ACCESS TIME	LLCC	28
5962-8868103YA	CY7C194-55KMB	STATIC RAM, 64K X 4, 55 NS ACCESS TIME	FPK	28
5962-8868104LA	CY7C194-70DMB	STATIC RAM, 64K X 4, 70 NS ACCESS TIME	DIP.3	24
5962-8868104XA	CY7C194-70LMB	STATIC RAM, 64K X 4, 70 NS ACCESS TIME	LLCC	28
5962-8868104YA	CY7C194-70KMB	STATIC RAM, 64K X 4, 70 NS ACCESS TIME	FPK	28
5962-8868105LA	CY7C194-25DMB	STATIC RAM, 64K X 4, 25 NS ACCESS TIME	DIP.3	24
5962-8868105XA	CY7C194-25LMB	STATIC RAM, 64K X 4, 25 NS ACCESS TIME	LLCC	28
5962-8868105YA	CY7C194-25KMB	STATIC RAM, 64K X 4, 25 NS ACCESS TIME	FPK	28
5962-8868106LA	CY7C194-20DMB	STATIC RAM, 64K X 4, 20 NS ACCESS TIME	DIP.3	24
5962-8868106XA	CY7C194-20LMB	STATIC RAM, 64K X 4, 20 NS ACCESS TIME	LLCC	28
5962-8868106YA	CY7C194-20KMB	STATIC RAM, 64K X 4, 20 NS ACCESS TIME	FPK	28
5962-8868901QA	Z85C3006CMB	COMMUNICATIONS CONTROLLER, SERIAL, 6.0 MHZ	DIP	40
5962-8868901YA	Z85C3006LMB	COMMUNICATIONS CONTROLLER, SERIAL, 6.0 MHZ	LLCC	44
5962-8868902QA	Z85C3008CMB	COMMUNICATIONS CONTROLLER, SERIAL, 8.0 MHZ	DIP	40
5962-8868902YA	Z85C3008LMB	COMMUNICATIONS CONTROLLER, SERIAL, 8.0 MHZ	LLCC	44
5962-8868907QA	Z85C3010CMB	COMMUNICATIONS CONTROLLER, SERIAL, 16.0 MHZ	DIP	40
5962-8868907XA	Z85C3010NMB	COMMUNICATIONS CONTROLLER, SERIAL, 16.0 MHZ	JLCC	44
5962-8868907YA	Z85C3010LMB	COMMUNICATIONS CONTROLLER, SERIAL, 16.0 MHZ	LLCC	44
5962-8868908QA	Z8523010CMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 10.0 MHZ	DIP	40
5962-8868908YA	Z8523010LMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 10.0 MHZ	LLCC	44
5962-8868909QA	Z8523016CMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 16.0 MHZ	DIP	40
5962-8868909YA	Z8523016LMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 16.0 MHZ	LLCC	44
5962-8868910QA	Z8523008CMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 8.0 MHZ	DIP	40
5962-8868910YA	Z8523008LMB	COMMUNICATIONS CONTROLLER, SERIAL, WITH SDLC ENHANCEMENTS, 8.0 MHZ	LLCC	44
5962-88702012A	54AC377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	LLCC	20
5962-8870201RA	54AC377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	DIP.3	20
5962-8870201SA	54AC377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	FPK	20
5962-88703012A	54AC257LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8870301EA	54AC257DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
5962-8870301FA	54AC257FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	FPK	16
5962-88704012A	54ACT258LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8870401EA	54ACT258DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
5962-8870401FA	54ACT258FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	FPK	16
5962-88705013A	54ACT821LMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-8870501KA	54ACT821FMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-8870501LA	54ACT821DMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-88706012A	54AC541LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-8870601RA	54AC541DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8870601SA	54AC541FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-8870601ZA	54AC541WG-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-P	20
5962-8871301RA	PALC16L8-40DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871301SA	PALC16L8-40KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871301XA	PALC16L8-40LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871302RA	PALC16R8-40DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871302SA	PALC16R8-40KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871302XA	PALC16R8-40LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871303RA	PALC16R6-40DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871303SA	PALC16R6-40KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871303XA	PALC16R6-40LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871305RA	PALC16L8-30DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871305SA	PALC16L8-30KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871305XA	PALC16L8-30LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871306RA	PALC16R8-30DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871306SA	PALC16R8-30KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871306XA	PALC16R8-30LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871307RA	PALC16R6-30DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871307SA	PALC16R6-30KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871307XA	PALC16R6-30LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871309RA	PALC16L8-20DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DP	20

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8871309SA	PALC16L8-20KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871309XA	PALC16L8-20LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871310RA	PALC16R8-20DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871310SA	PALC16R8-20KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871310XA	PALC16R8-20LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-8871311RA	PALC16R6-20DMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	DIP	20
5962-8871311SA	PALC16R6-20KMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	FPK	20
5962-8871311XA	PALC16R6-20LMB	PROG. LOGIC DEVICE, 16-INPUT 8-OUTPUT AND-OR-INVERT	LLCC	20
5962-88724013A	AT22V10L-25LM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	LLCC	28
5962-8872401LA	AT22V10L-25DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	DIP.3	24
5962-88724023A	AT22V10L-30LM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	LLCC	28
5962-8872402LA	AT22V10L-30DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	DIP.3	24
5962-88724033A	AT22V10L-40LM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	LLCC	28
5962-8872403LA	AT22V10L-40DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	DIP.3	24
5962-88724043A	AT22V10L-20LM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	LLCC	28
5962-8872404LA	AT22V10L-20DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10 OUTPUT AND-OR	DIP.3	24
5962-8872501LA	CY7C197-35DMB	STATIC RAM, 256K X 1, 35 NS ACCESS TIME	DIP.3	24
5962-8872501XA	CY7C197-35LMB	STATIC RAM, 256K X 1, 35 NS ACCESS TIME	LLCC	28
5962-8872501YA	CY7C197-35FMB	STATIC RAM, 256K X 1, 35 NS ACCESS TIME	FPK	28
5962-8872502LA	CY7C197-45DMB	STATIC RAM, 256K X 1, 45 NS ACCESS TIME	DIP.3	24
5962-8872502XA	CY7C197-45LMB	STATIC RAM, 256K X 1, 45 NS ACCESS TIME	LLCC	28
5962-8872502YA	CY7C197-45FMB	STATIC RAM, 256K X 1, 45 NS ACCESS TIME	FPK	28
5962-8872503LA	CY7C197-55DMB	STATIC RAM, 256K X 1, 55 NS ACCESS TIME	DIP.3	24
5962-8872503XA	CY7C197-55LMB	STATIC RAM, 256K X 1, 55 NS ACCESS TIME	LLCC	28
5962-8872503YA	CY7C197-55FMB	STATIC RAM, 256K X 1, 55 NS ACCESS TIME	FPK	28
5962-8872504LA	CY7C197-70DMB	STATIC RAM, 256K X 1, 70 NS ACCESS TIME	DIP.3	24
5962-8872504XA	CY7C197-70LMB	STATIC RAM, 256K X 1, 70 NS ACCESS TIME	LLCC	28
5962-8872504YA	CY7C197-70FMB	STATIC RAM, 256K X 1, 70 NS ACCESS TIME	FPK	28
5962-8872505LA	CY7C197-25DMB	STATIC RAM, 256K X 1, 25 NS ACCESS TIME	DIP.3	24
5962-8872505XA	CY7C197-25LMB	STATIC RAM, 256K X 1, 25 NS ACCESS TIME	LLCC	28
5962-8872505YA	CY7C197-25FMB	STATIC RAM, 256K X 1, 25 NS ACCESS TIME	FPK	28
5962-8872607LA	QPV750L-25DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 25 NS ACCESS TIME	DIP	24
5962-8872609LA	QPV750B-15DM/883	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS ACCESS TIME	DIP	24
5962-88734013A	WS57C291C-55ZMB	PROM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-88734013A	CY7C291A-55LMB	PROM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-88734013A	QP7C291A-55LMB	PROM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-88734013C	WS57C291C-55ZMB	PROM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
5962-8873401JA	WS57C191C-55YMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP	24
5962-8873401JA	CY7C292A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8873401JA	QP7C292A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-8873401KA	WS57C191C-55HMB	PROM, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8873401KA	CY7C291A-55KMB	PROM, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8873401KA	QP7C291A-55KMB	PROM, 2K X 8, 55 NS ACCESS TIME	FPK	24
5962-8873401LA	WS57C291C-55KMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP	24
5962-8873401LA	7C291A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8873401LA	CY7C291A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8873401LA	CY7C291A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-8873401LA	QP7C291A-55DMB	PROM, 2K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-88734023A	WS57C291C-45ZMB	PROM, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-88734023A	CY7C291A-45LMB	PROM, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-88734023A	QP7C291A-45LMB	PROM, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-88734023C	WS57C291C-45ZMB	PROM, 2K X 8, 45 NS ACCESS TIME	LLCC	28
5962-8873402JA	WS57C191C-45YMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP	24
5962-8873402JA	CY7C292A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8873402JA	QP7C292A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-8873402KA	WS57C191C-45HMB	PROM, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8873402KA	CY7C291A-45KMB	PROM, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8873402KA	QP7C291A-45KMB	PROM, 2K X 8, 45 NS ACCESS TIME	FPK	24
5962-8873402LA	WS57C291C-45KMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP	24
5962-8873402LA	7C291A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8873402LA	CY7C291A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8873402LA	CY7C291A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-8873402LA	QP7C291A-45DMB	PROM, 2K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-88734033A	WS57C291C-35ZMB	PROM, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-88734033A	CY7C291A-35LMB	PROM, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-88734033A	QP7C291A-35LMB	PROM, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-88734033C	WS57C291C-35ZMB	PROM, 2K X 8, 35 NS ACCESS TIME	LLCC	28
5962-8873403JA	WS57C191C-35YMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP	24
5962-8873403JA	CY7C292A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8873403JA	QP7C292A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-8873403KA	WS57C191C-35HMB	PROM, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8873403KA	CY7C291A-35KMB	PROM, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8873403KA	QP7C291A-35KMB	PROM, 2K X 8, 35 NS ACCESS TIME	FPK	24
5962-8873403LA	WS57C291C-35KMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP	24
5962-8873403LA	7C291A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8873403LA	CY7C291A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8873403LA	CY7C291A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-8873403LA	QP7C291A-35DMB	PROM, 2K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-88734043A	WS57C291C-25ZMB	PROM, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-88734043A	CY7C291A-25LMB	PROM, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-88734043A	QP7C291A-25LMB	PROM, 2K X 8, 25 NS ACCESS TIME	LLCC	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-88734043C	WS57C291C-25ZMB	PROM, 2K X 8, 25 NS ACCESS TIME	LLCC	28
5962-8873404JA	WS57C191C-25YMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP	24
5962-8873404JA	CY7C292A-25DMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-8873404JA	QP7C292A-25DMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-8873404KA	WS57C191C-25HMB	PROM, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8873404KA	CY7C291A-25KMB	PROM, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8873404KA	QP7C291A-25KMB	PROM, 2K X 8, 25 NS ACCESS TIME	FPK	24
5962-8873404LA	WS57C291C-25KMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP	24
5962-8873404LA	CY7C291A-25DMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-8873404LA	QP7C291A-25DMB	PROM, 2K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-88735013A	WS57C45-45ZMB	PROM OTP 2K X 8 REGISTERED 45 NS	LLCC	28
5962-88735013A	CY7C245-45LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS ACCESS TIME	LLCC	28
5962-88735013A	QP7C245A-45LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS	LLCC	28
5962-88735013C	WS57C45-45ZMB	PROM OTP 2K X 8 REGISTERED 45 NS	LLCC	28
5962-8873501KA	WS57C45-45HMB	PROM OTP 2K X 8 REGISTERED 45 NS	FPK	24
5962-8873501KA	CY7C245-45KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS ACCESS TIME	CPACK	24
5962-8873501KA	QP7C245A-45KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS	FPK	24
5962-8873501LA	WS57C45-45KMB	PROM OTP 2K X 8 REGISTERED 45 NS	DIP	24
5962-8873501LA	CY7C245-45DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS ACCESS TIME	CDIP3	24
5962-8873501LA	QP7C245A-45DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 45 NS	DIP.3	24
5962-88735023A	WS57C45-35ZMB	PROM OTP 2K X 8 REGISTERED 35 NS	LLCC	28
5962-88735023A	CY7C245-35LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	LLCC	28
5962-88735023A	QP7C245A-35LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	LLCC	28
5962-88735023C	WS57C45-35ZMB	PROM OTP 2K X 8 REGISTERED 35 NS	LLCC	28
5962-8873502KA	WS57C45-35HMB	PROM OTP 2K X 8 REGISTERED 35 NS	FPK	24
5962-8873502KA	CY7C245-35KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CPACK	24
5962-8873502KA	QP7C245A-35KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	FPK	24
5962-8873502LA	WS57C45-35KMB	PROM OTP 2K X 8 REGISTERED 35 NS	DIP	24
5962-8873502LA	CY7C245-35DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CDIP3	24
5962-8873502LA	QP7C245A-35DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	DIP.3	24
5962-88735033A	WS57C45-35ZMB	PROM OTP 2K X 8 REGISTERED 35 NS	LLCC	28
5962-88735033A	CY7C245A-35LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	LLCC	28
5962-88735033A	QP7C245A-35LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	LLCC	28
5962-88735033C	WS57C45-35ZMB	PROM OTP 2K X 8 REGISTERED 35 NS	LLCC	28
5962-8873503KA	WS57C45-35HMB	PROM OTP 2K X 8 REGISTERED 35 NS	FPK	24
5962-8873503KA	CY7C245A-35KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CPACK	24
5962-8873503KA	QP7C245A-35KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	FPK	24
5962-8873503LA	WS57C45-35KMB	PROM OTP 2K X 8 REGISTERED 35 NS	DIP	24
5962-8873503LA	CY7C245A-35DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CDIP3	24
5962-8873503LA	QP7C245A-35DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 35 NS	DIP.3	24
5962-88735043A	WS57C45-25ZMB	PROM OTP 2K X 8 REGISTERED 25 NS	LLCC	28
5962-88735043A	CY7C245A-25LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS ACCESS TIME	LLCC	28
5962-88735043A	QP7C245A-25LMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS	LLCC	28
5962-88735043C	WS57C45-25ZMB	PROM OTP 2K X 8 REGISTERED 25 NS	LLCC	28
5962-8873504KA	WS57C45-25HMB	PROM OTP 2K X 8 REGISTERED 25 NS	FPK	24
5962-8873504KA	CY7C245A-25KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS ACCESS TIME	CPACK	24
5962-8873504KA	QP7C245A-25KMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS	FPK	24
5962-8873504LA	WS57C45-25KMB	PROM OTP 2K X 8 REGISTERED 25 NS	DIP	24
5962-8873504LA	CY7C245A-25DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS ACCESS TIME	CDIP3	24
5962-8873504LA	QP7C245A-25DMB	PROM, ONE TIME, 2K X 8, REGISTERED, 25 NS	DIP.3	24
5962-8873903QA	TMC28KB5V	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 70 NS MULTIPLY TIME	DIP	40
5962-8873903XA	TMC28KC2V	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 70 NS MULTIPLY TIME	LLCC	44
5962-8873904QA	TMC28KB5V1	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 50 NS MULTIPLY TIME	DIP	40
5962-8873904XA	TMC28KC2V1	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 50 NS MULTIPLY TIME	LLCC	44
5962-8873907QA	TMC28KB5V-60	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 60 NS MULTIPLY TIME	DIP	40
5962-8873907XA	TMC28KC2V-60	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 60 NS MULTIPLY TIME	LLCC	44
5962-8873908QA	TMC28KB5V-45	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 45 NS MULTIPLY TIME	DIP	40
5962-8873908XA	TMC28KC2V-45	MULTIPLIER, 8 X 8 UNSIGNED MAGNITUDE, 45 NS MULTIPLY TIME	LLCC	44
5962-88752012A	54F14LMQB	HEX INVERTER, SCHMITT TRIGGER	LLCC	20
5962-8875201CA	54F14DMQB	HEX INVERTER, SCHMITT TRIGGER	DIP.3	14
5962-8875201DA	54F14FMQB	HEX INVERTER, SCHMITT TRIGGER	FPK	14
5962-88755012A	54ACT158LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
5962-8875501EA	54ACT158DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
5962-8875501FA	54ACT158FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
5962-8875601B2A	54ACT151LMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	LLCC	20
5962-8875601BEA	54ACT151DMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	DIP.3	16
5962-8875601BFA	54ACT151FMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	FPK	16
5962-8875601M2A	54ACT151LMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	LLCC	20
5962-8875601MEA	54ACT151DMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	DIP.3	16
5962-8875601MFA	54ACT151FMQB	DECODER/DEMUTIPLEXER, 8-INPUT, TTL-COMPATIBLE	FPK	16
5962-88771012A	54ACT299LMQB	SHIFTORAGE REGISTER, 8-BIT UNIVERSAL, WITH COMMON PARALLEL I/O PINS, TTL-COMP	LLCC	20
5962-8877101RA	54ACT299DMQB	SHIFTORAGE REGISTER, 8-BIT UNIVERSAL, WITH COMMON PARALLEL I/O PINS, TTL-COMP	DIP.3	20
5962-8877101SA	54ACT299FMQB	SHIFTORAGE REGISTER, 8-BIT UNIVERSAL, WITH COMMON PARALLEL I/O PINS, TTL-COMP	FPK	20
5962-89438013A	54F821LMQB	SHIFT REGISTER, 10-BIT, NONINVERTING	LLCC	28
5962-8943801KA	54F821FMQB	SHIFT REGISTER, 10-BIT, NONINVERTING	FPK	24
5962-8943801LA	54F821SDMQB	SHIFT REGISTER, 10-BIT, NONINVERTING	DIP.3	24
5962-8946801XA	CY7C342B-35RMB	PLD, UV ERASABLE, 128-MACROCELL, 35NS		
5962-8946801XC	CY7C342B-35RMB	CPLD, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	PGA	68
5962-8946801YA	CY7C342B-35HMB	CPLD, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	JLCC	68
5962-8946802XC	CY7C342B-30RMB	CPLD, UV ERASABLE, 128-MACROCELL, 30 NS DELAY TIME	PGA	68
5962-8946802YA	CY7C342B-30HMB	CPLD, UV ERASABLE, 128-MACROCELL, 30 NS DELAY TIME	JLCC	68

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8946803XC	CY7C342B-25RMB	CPLD, UV ERASABLE, 128-MACROCELL, 25 NS DELAY TIME	PGA	68
5962-8946803YA	CY7C342B-25HMB	CPLD, UV ERASABLE, 128-MACROCELL, 25 NS DELAY TIME	JLCC	68
5962-8946804XC	CY7C342B-20RMB	CPLD, UV ERASABLE, 128-MACROCELL, 20 NS DELAY TIME	PGA	68
5962-8946804YA	CY7C342B-20HMB	CPLD, UV ERASABLE, 128-MACROCELL, 20 NS DELAY TIME	JLCC	68
5962-8946805XC	CY7C342B-15RMB	CPLD, UV ERASABLE, 128-MACROCELL, 15 NS DELAY TIME	PGA	68
5962-8946805YA	CY7C342B-15HMB	CPLD, UV ERASABLE, 128-MACROCELL, 15 NS DELAY TIME	JLCC	68
5962-8948401M3A	CY7C265-50QMB	PROM, UV ERASABLE, 8K X 8, 50 NS	LLCC	28
5962-8948401MXA	CY7C265-50WMB	PROM, UV ERASABLE, 8K X 8, 50 NS	DIP.3	28
5962-8948402M3A	CY7C265-25QMB	PROM, UV ERASABLE, 8K X 8, 25 NS	LLCC	28
5962-8948402MXA	CY7C265-25WMB	PROM, UV ERASABLE, 8K X 8, 25 NS	DIP.3	28
5962-8948403M3A	CY7C265-15QMB	PROM, UV ERASABLE, 8K X 8, 15 NS	LLCC	28
5962-8948403MXA	CY7C265-15WMB	PROM, UV ERASABLE, 8K X 8, 15 NS	DIP.3	28
5962-89487012A	54F132LMQB	NAND GATE, QUAD 2-INPUT, SCHMITT TRIGGER	LLCC	20
5962-8948701CA	54F132DMQB	NAND GATE, QUAD 2-INPUT, SCHMITT TRIGGER	DIP.3	14
5962-8948701DA	54F132FMQB	NAND GATE, QUAD 2-INPUT, SCHMITT TRIGGER	FPK	14
5962-89506013A	IDT54FCT827ALB	BUS DRIVER, 10-BIT, NONINVERTING	LLCC	28
5962-8950601KA	IDT54FCT827AEB	BUS DRIVER, 10-BIT, NONINVERTING	FPK	24
5962-8950601LA	IDT54FCT827ADB	BUS DRIVER, 10-BIT, NONINVERTING	DIP.3	24
5962-89506023A	IDT54FCT827BLB	BUS DRIVER, 10-BIT, NONINVERTING	LLCC	28
5962-8950602KA	IDT54FCT827BEB	BUS DRIVER, 10-BIT, NONINVERTING	FPK	24
5962-8950602LA	IDT54FCT827BDB	BUS DRIVER, 10-BIT, NONINVERTING	DIP.3	24
5962-89513012A	IDT54FCT574LB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-89513012A	54FCT574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8951301RA	IDT54FCT574DB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8951301RA	54FCT574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8951301SA	IDT54FCT574EB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8951301SA	54FCT574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-89513022A	IDT54FCT574ALB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8951302RA	IDT54FCT574ADB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8951302SA	IDT54FCT574AEB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8951401QA	Z84C2006CMB	I/O CONTROLLER, PARALLEL, 6.17 MHZ	DIP	40
5962-8951501XA	Z84C3006CMB	COUNTER/TIMER UNIT, 6.17 MHZ	DIP	28
5962-89523052A	CY7C401-10LMB	FIFO MEMORY, 64 X 4, 10 MHZ	LLCC	20
5962-8952305EA	CY7C401-10DMB	FIFO MEMORY, 64 X 4, 10 MHZ	DIP.3	16
5962-89523062A	CY7C401-15LMB	FIFO MEMORY, 64 X 4, 15 MHZ	LLCC	20
5962-8952306EA	CY7C401-15DMB	FIFO MEMORY, 64 X 4, 15 MHZ	DIP.3	16
5962-8953201XA	2692/BXA	BUS TRANSCEIVER, DUAL ASYNCHRONOUS	DIP	28
5962-8953202QA	2692/BQA	BUS TRANSCEIVER, DUAL ASYNCHRONOUS	DIP	40
5962-8953202UA	2692/BUA	BUS TRANSCEIVER, DUAL ASYNCHRONOUS	LLCC	44
5962-8953202YA	2692/BYA	BUS TRANSCEIVER, DUAL ASYNCHRONOUS	FPK	52
5962-89535013A	54F657	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	LLCC	28
5962-8953501KA	54F657	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	FPK	24
5962-8953501LA	54F657	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	DIP	24
5962-89536	7202	FIFO: Contact Sales for Support	DIP	28
5962-89536	7202	FIFO: Contact Sales for Support	LLCC	32
5962-8953701UA	CY7C251-65QMB	PROM, UV ERASABLE, 16K X 8, 65 NS	LLCC	32
5962-8953701YA	CY7C251-65WMB	PROM, UV ERASABLE, 16K X 8, 65 NS	DIP.3	28
5962-8953702UA	CY7C251-55QMB	PROM, UV ERASABLE, 16K X 8, 55 NS	LLCC	32
5962-8953702YA	CY7C251-55WMB	PROM, UV ERASABLE, 16K X 8, 55 NS	DIP.3	28
5962-8953703UA	CY7C251-45QMB	PROM, UV ERASABLE, 16K X 8, 45 NS	LLCC	32
5962-8953703YA	CY7C251-45WMB	PROM, UV ERASABLE, 16K X 8, 45 NS	DIP.3	28
5962-89539012A	54AC157LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
5962-8953901EA	54AC157DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
5962-8953901FA	54AC157FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
5962-89545012A	54F579/2A	BINARY COUNTER, 8-BIT BIDIRECTIONAL, WITH 3-STATE OUTPUTS	LLCC	20
5962-8954501RA	54F579/RA	BINARY COUNTER, 8-BIT BIDIRECTIONAL, WITH 3-STATE OUTPUTS	DIP	20
5962-8954501SA	54F579A	BINARY COUNTER, 8-BIT BIDIRECTIONAL, WITH 3-STATE OUTPUTS	FPK	20
5962-89547022A	54ACTQ08LMQB	AND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-8954702CA	54ACTQ08DMQB	AND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8954702DA	54ACTQ08FMQB	AND GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	FPK	14
5962-89550012A	54AC86LMQB	EXCLUSIVE-OR GATE, QUAD 2-INPUT	LLCC	20
5962-8955001CA	54AC86DMQB	EXCLUSIVE-OR GATE, QUAD 2-INPUT	DIP.3	14
5962-8955001DA	54AC86FMQB	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
5962-89551012A	54AC109LMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	LLCC	20
5962-8955101EA	54AC109DMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	DIP.3	16
5962-8955101FA	54AC109FMQB	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	FPK	16
5962-89552012A	54AC175LMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH MASTER RESET	LLCC	20
5962-8955201EA	54AC175DMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH MASTER RESET	DIP.3	16
5962-8955201FA	54AC175FMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH MASTER RESET	FPK	16
5962-89556012A	54ACT563LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8955601RA	54ACT563DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8955601SA	54ACT563FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-89557012A	54ACT564LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8955701RA	54ACT564DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8955701SA	54ACT564FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-89558013A	54F652LMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	28
5962-8955801KA	54F652FMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	FPK	24
5962-8955801LA	54F652SDMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	24
5962-89561012A	54AC161LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	LLCC	20
5962-89561012A	EV54AC161LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	LLCC	20
5962-8956101EA	54AC161DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	DIP.3	16

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8956101EA	EV54AC161DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	DIP	16
5962-8956101FA	54AC161FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	FPK	16
5962-8956101FA	EV54AC161FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	CPAK	16
5962-89567	7203	FIFO: Contact Sales for Support	DIP	28
5962-89567	7203	FIFO: Contact Sales for Support	LLCC	32
5962-89568	7204	FIFO: Contact Sales for Support	DIP	28
5962-89568	7204	FIFO: Contact Sales for Support	LLCC	32
5962-89573012A	54F299LMQB	SHIFTTORAGE REGISTER, 8-BIT UNIVERSAL, WITH 3-STATE OUTPUTS	LLCC	20
5962-8957301RA	54F299DMQB	SHIFTTORAGE REGISTER, 8-BIT UNIVERSAL, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8957301SA	54F299FMQB	SHIFTTORAGE REGISTER, 8-BIT UNIVERSAL, WITH 3-STATE OUTPUTS	FPK	20
5962-89582012A	54AC163LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	LLCC	20
5962-8958201EA	54AC163DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	DIP.3	16
5962-8958201FA	54AC163FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE	FPK	16
5962-8959817MMA	QP7C1009BL-55LMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 55 NS ACCESS TIME	LLCC	32
5962-8959817MTA	QP7C1009BL-55FMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 55 NS ACCESS TIME	FPK	32
5962-8959817MZA	QP7C1009BL-55DMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 55 NS ACCESS TIME	DIP	32
5962-8959818MMA	QP7C1009BL-45LMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 45 NS ACCESS TIME	LLCC	32
5962-8959818MTA	QP7C1009BL-45FMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 45 NS ACCESS TIME	FPK	32
5962-8959818MZA	QP7C1009BL-45DMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 45 NS ACCESS TIME	DIP	32
5962-8959819MMA	QP7C1009BL-35LMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 35 NS ACCESS TIME	LLCC	32
5962-8959819MTA	QP7C1009BL-35FMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 35 NS ACCESS TIME	FPK	32
5962-8959819MZA	QP7C1009BL-35DMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 35 NS ACCESS TIME	DIP	32
5962-8959820MMA	QP7C1009BL-25LMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 25 NS ACCESS TIME	LLCC	32
5962-8959820MTA	QP7C1009BL-25FMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 25 NS ACCESS TIME	FPK	32
5962-8959820MZA	QP7C1009BL-25DMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 25 NS ACCESS TIME	DIP	32
5962-8959821MMA	QP7C1009BL-20LMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 20 NS ACCESS TIME	LLCC	32
5962-8959821MTA	QP7C1009BL-20FMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 20 NS ACCESS TIME	FPK	32
5962-8959821MZA	QP7C1009BL-20DMB	STATIC RAM, 128K X 8, LOW-POWER, DUAL CE, 20 NS ACCESS TIME	DIP	32
5962-8959834MMA	QP7C1009B-55LMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 55 NS ACCESS TIME	LLCC	32
5962-8959834MTA	QP7C1009B-55FMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 55 NS ACCESS TIME	FPK	32
5962-8959834MZA	QP7C1009B-55DMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 55 NS ACCESS TIME	DIP	32
5962-8959835MMA	QP7C1009B-45LMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 45 NS ACCESS TIME	LLCC	32
5962-8959835MTA	QP7C1009B-45FMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 45 NS ACCESS TIME	FPK	32
5962-8959835MZA	QP7C1009B-45DMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 45 NS ACCESS TIME	DIP	32
5962-8959836MMA	QP7C1009B-35LMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 35 NS ACCESS TIME	LLCC	32
5962-8959836MTA	QP7C1009B-35FMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 35 NS ACCESS TIME	FPK	32
5962-8959836MZA	QP7C1009B-35DMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 35 NS ACCESS TIME	DIP	32
5962-8959837MMA	QP7C1009B-25LMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 25 NS ACCESS TIME	LLCC	32
5962-8959837MTA	QP7C1009B-25FMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 25 NS ACCESS TIME	FPK	32
5962-8959837MZA	QP7C1009B-25DMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 25 NS ACCESS TIME	DIP	32
5962-8959838MMA	QP7C1009B-20LMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 20 NS ACCESS TIME	LLCC	32
5962-8959838MTA	QP7C1009B-20FMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 20 NS ACCESS TIME	FPK	32
5962-8959838MZA	QP7C1009B-20DMB	STATIC RAM, 128K X 8, STANDARD POWER, DUAL CE, 20 NS ACCESS TIME	DIP	32
5962-8959841MMA	QP7C1009B-15LMB	STATIC RAM, 128K X 8, STANDARD POWER, 15 NS ACCESS TIME	LLCC	32
5962-8959841MTA	QP7C1009B-15FMB	STATIC RAM, 128K X 8, STANDARD POWER, 15 NS ACCESS TIME	FPK	32
5962-8959841MZA	QP7C1009B-15DMB	STATIC RAM, 128K X 8, STANDARD POWER, 15 NS ACCESS TIME	DIP	32
5962-89599012A	54ACT251LMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-89599012A	EV54ACT251LMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8959901EA	54ACT251DMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8959901EA	EV54ACT251DMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP	16
5962-8959901FA	54ACT251FMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	16
5962-8959901FA	EV54ACT251FMQB	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	CPAK	16
5962-89601012A	54ACT574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8960101B2A	JM54ACT574B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8960101BRA	JM54ACT574BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8960101BSA	JM54ACT574BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8960101M2A	54ACT574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8960101MRA	54ACT574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8960101MSA	54ACT574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8960101RA	54ACT574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP	20
5962-8960101SA	54ACT574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8961401MXA	WS27C010L-30DMB	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	DIP.6	32
5962-8961401MXA	AT27C010-30DM/883	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	DIP.6	32
5962-8961401MYA	WS27C010L-30CMB	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8961401MYA	AT27C010-30LM/883	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8961401MYC	WS27C010L-30CMB	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8961401MYC	AT27C010-30LM/883	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8961401XA	AT27C010-30DM/883	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	DIP.6	32
5962-8961401YA	AT27C010-30LM/883	PROM, UV ERASABLE, 128K X 8, 300 NS ACCESS TIME	LLCC	32
5962-8961402MXA	WS27C010L-25DMB	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	DIP.6	32
5962-8961402MXA	AT27C010-25DM/883	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	DIP.6	32
5962-8961402MYA	WS27C010L-25CMB	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8961402MYA	AT27C010-25LM/883	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8961402MYC	WS27C010L-25CMB	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8961402MYC	AT27C010-25LM/883	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8961402XA	AT27C010-25DM/883	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	DIP.6	32
5962-8961402YA	AT27C010-25LM/883	PROM, UV ERASABLE, 128K X 8, 250 NS ACCESS TIME	LLCC	32
5962-8961403MXA	WS27C010L-20DMB	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	DIP.6	32
5962-8961403MXA	AT27C010-20DM/883	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	DIP.6	32
5962-8961403MYA	WS27C010L-20CMB	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8961403MYA	AT27C010-20LM/883	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	LLCC	32

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8961403MYC	WS27C010L-20CMB	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8961403MYC	AT27C010-20LM/883	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8961403XA	AT27C010-20DM/883	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	DIP.6	32
5962-8961403YA	AT27C010-20LM/883	PROM, UV ERASABLE, 128K X 8, 200 NS ACCESS TIME	LLCC	32
5962-8961404MXA	WS27C010L-17DMB	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	DIP.6	32
5962-8961404MXA	AT27C010-17DM/883	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	DIP.6	32
5962-8961404MYA	WS27C010L-17CMB	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8961404MYA	AT27C010-17LM/883	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8961404MYC	WS27C010L-17CMB	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8961404MYC	AT27C010-17LM/883	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8961404XA	AT27C010-17DM/883	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	DIP.6	32
5962-8961404YA	AT27C010-17LM/883	PROM, UV ERASABLE, 128K X 8, 170 NS ACCESS TIME	LLCC	32
5962-8961405MXA	WS27C010L-15DMB	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	DIP.6	32
5962-8961405MXA	AT27C010-15DM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	DIP.6	32
5962-8961405MYA	WS27C010L-15CMB	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961405MYA	AT27C010-15LM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961405MYC	WS27C010L-15CMB	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961405MYC	AT27C010-15LM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961405XA	AT27C010-15DM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	DIP.6	32
5962-8961405YA	AT27C010L-15LM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961405YC	AT27C010-15LM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961406MXA	WS27C010L-12DMB	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	DIP.6	32
5962-8961406MXA	AT27C010-12DM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	DIP.6	32
5962-8961406MYA	WS27C010L-12CMB	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961406MYA	AT27C010-12LM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961406MYC	WS27C010L-12CMB	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961406MYC	AT27C010-12LM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961406XA	AT27C010-12DM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	DIP.6	32
5962-8961406YA	AT27C010L-12LM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961406YC	AT27C010-12LM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961407MXA	WS57C010F-90DMB	PROM, UV ERASABLE, 128K X 8, 90 NS ACCESS TIME	DIP.6	32
5962-8961407MYA	WS57C010F-90CMB	PROM, UV ERASABLE, 128K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8961407MYC	WS57C010F-90CMB	PROM, UV ERASABLE, 128K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8961408MXA	WS57C010F-70DMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	DIP.6	32
5962-8961408MYA	WS57C010F-70CMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8961408MYC	WS57C010F-70CMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8961409MXA	WS57C010F-55DMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	DIP.6	32
5962-8961409MYA	WS57C010F-55CMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8961409MYC	WS57C010F-55CMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8961410MXA	AT27C010L-15DM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	DIP.6	32
5962-8961410MYA	AT27C010L-15LM/883	PROM, UV ERASABLE, 128K X 8, 150 NS ACCESS TIME	LLCC	32
5962-8961411MXA	AT27C010L-12DM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	DIP.6	32
5962-8961411MYA	AT27C010L-12LM/883	PROM, UV ERASABLE, 128K X 8, 120 NS ACCESS TIME	LLCC	32
5962-8961412MXA	AT27C010L-90DM/883	PROM, UV ERASABLE, 128K X 8, 90 NS ACCESS TIME	DIP.6	32
5962-8961412MYA	AT27C010L-90LM/883	PROM, UV ERASABLE, 128K X 8, 90 NS ACCESS TIME	LLCC	32
5962-8961413MXA	WS57C010F-70DMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	DIP.6	32
5962-8961413MYA	WS57C010F-70CMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8961413MYC	WS57C010F-70CMB	PROM, UV ERASABLE, 128K X 8, 70 NS ACCESS TIME	LLCC	32
5962-8961414MXA	WS57C010F-55DMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	DIP.6	32
5962-8961414MYA	WS57C010F-55CMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8961414MYC	WS57C010F-55CMB	PROM, UV ERASABLE, 128K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8961415MXA	WS57C010F-45DMB	PROM, UV ERASABLE, 128K X 8, 45 NS ACCESS TIME	DIP.6	32
5962-8961415MYA	WS57C010F-45CMB	PROM, UV ERASABLE, 128K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8961415MYC	WS57C010F-45CMB	PROM, UV ERASABLE, 128K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8961416MXA	WS57C010F-35DMB	PROM, UV ERASABLE, 128K X 8, 35 NS ACCESS TIME	DIP.6	32
5962-8961416MYA	WS57C010F-35CMB	PROM, UV ERASABLE, 128K X 8, 35 NS ACCESS TIME	LLCC	32
5962-8961416MYC	WS57C010F-35CMB	PROM, UV ERASABLE, 128K X 8, 35 NS ACCESS TIME	LLCC	32
5962-89658012A	54ACT534LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8965801RA	54ACT534DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8965801SA	54ACT534FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-89664013A	CY7C408A-15LMB	FIFO MEMORY, 64 X 8, 15 MHZ	LLCC	28
5962-8966401XA	CY7C408A-15DMB	FIFO MEMORY, 64 X 8, 15 MHZ	DIP.3	28
5962-8966401YA	CY7C408A-15KMB	FIFO MEMORY, 64 X 8, 15 MHZ	FPK	28
5962-89664023A	CY7C408A-25LMB	FIFO MEMORY, 64 X 8, 25 MHZ	LLCC	28
5962-8966402XA	CY7C408A-25DMB	FIFO MEMORY, 64 X 8, 25 MHZ	DIP.3	28
5962-8966402YA	CY7C408A-25KMB	FIFO MEMORY, 64 X 8, 25 MHZ	FPK	28
5962-89682013A	54AC646LMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	28
5962-8968201KA	54AC646FMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	FPK	24
5962-8968201LA	54AC646SDMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	24
5962-89688012A	54ACT157LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8968801EA	54ACT157DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8968801FA	54ACT157FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	FPK	16
5962-89689012A	54ACT257LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-89689012A	EV54ACT257LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8968901EA	54ACT257DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-8968901EA	EV54ACT257DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP	16
5962-8968901FA	54ACT257FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	16
5962-8968901FA	EV54ACT257FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	CPAK	16
5962-89693012A	54ACT175LMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-89693012A	EV54ACT175LMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8969301EA	54ACT175DMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	DIP.3	16

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8969301EA	EV54ACT175DMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	DIP	16
5962-8969301FA	54ACT175FMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	FPK	16
5962-8969301FA	EV54ACT175FMQB	FLIP-FLOP, D-TYPE, 4-BIT, TTL-COMPATIBLE INPUTS	CPAK	16
5962-8971201UA	CY7C162A-45LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 45 NS ACCESS TIME	LLCC	28
5962-8971201XA	CY7C162A-45DMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 45 NS ACCESS TIME	DIP.3	28
5962-8971201YA	CY7C162A-45KMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 45 NS ACCESS TIME	FPK	28
5962-8971201ZA	CY7C162A-45LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 45 NS ACCESS TIME	LLCC	28
5962-8971202UA	CY7C162A-35LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 35 NS ACCESS TIME	LLCC	28
5962-8971202XA	CY7C162A-35DMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 35 NS ACCESS TIME	DIP.3	28
5962-8971202YA	CY7C162A-35KMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 35 NS ACCESS TIME	FPK	28
5962-8971202ZA	CY7C162A-35LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 35 NS ACCESS TIME	LLCC	28
5962-8971203UA	CY7C162A-25LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 25 NS ACCESS TIME	LLCC	28
5962-8971203XA	CY7C162A-25DMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 25 NS ACCESS TIME	DIP.3	28
5962-8971203YA	CY7C162A-25KMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 25 NS ACCESS TIME	FPK	28
5962-8971203ZA	CY7C162A-25LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 25 NS ACCESS TIME	LLCC	28
5962-8971204UA	CY7C162A-20LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 20 NS ACCESS TIME	LLCC	28
5962-8971204XA	CY7C162A-20DMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 20 NS ACCESS TIME	DIP.3	28
5962-8971204YA	CY7C162A-20KMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 20 NS ACCESS TIME	FPK	28
5962-8971204ZA	CY7C162A-20LMB	STATIC RAM, 16K X 4, WITH SEPARATE I/O, 20 NS ACCESS TIME	LLCC	28
5962-89724012A	54F574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-8972401RA	54F574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-8972401SA	54F574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-8972601MMA	80C451/BMA	MICROCONTROLLER, I/O EXPANDED	LLCC	68
5962-89729012A	54AC158LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
5962-8972901EA	54AC158DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
5962-8972901FA	54AC158FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
5962-89730013A	IDT54FCT543LB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	LLCC	28
5962-8973001KA	IDT54FCT543EB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	FPK	24
5962-8973001LA	IDT54FCT543DB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	DIP.3	24
5962-89730023A	IDT54FCT543ALB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	LLCC	28
5962-8973002KA	IDT54FCT543AEB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	FPK	24
5962-8973002LA	IDT54FCT543ADB	TRANSCEIVER, 8-BIT LATCHED, NONINVERTING, WITH TS OUTPUTS, TTL-COMPATIBLE	DIP.3	24
5962-89734012A	54ACTQ04LMQB	HEX INVERTER, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8973401CA	54ACTQ04DMQB	HEX INVERTER, TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8973401DA	54ACTQ04FMQB	HEX INVERTER, TTL-COMPATIBLE INPUTS	FPK	14
5962-89735012A	54ACTQ273LMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH RESET, TTL-COMPATIBLE INPUTS	LLCC	20
5962-89735012A	QP54ACTQ273LMQB	QUIET SERIES OCTAL D FLIP-FLOP WITH RESET	LLCC	20
5962-8973501QXC	QP54ACT273K02Q	OCTAL D-TYPE FLIP-FLOP WITH MASTER RESET, TTL COMPATIBLE INPUTS	CPAK	20
5962-8973501RA	54ACTQ273DMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH RESET, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8973501RA	QP54ACTQ273DMQB	QUIET SERIES OCTAL D FLIP-FLOP WITH RESET	DIP	20
5962-8973501SA	54ACTQ273FMQB	FLIP-FLOP, D-TYPE, 4-BIT, WITH RESET, TTL-COMPATIBLE INPUTS	FPK	20
5962-8973501SA	QP54ACTQ273FMQB	QUIET SERIES OCTAL D FLIP-FLOP WITH RESET	CPAK	20
5962-89736012A	54ACTQ32LMQB	OR GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	LLCC	20
5962-8973601CA	54ACTQ32DMQB	OR GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	DIP.3	14
5962-8973601DA	54ACTQ32FMQB	OR GATE, QUAD 2-INPUT, WITH TTL-COMPATIBLE INPUTS	FPK	14
5962-89749012A	54AC191LMQB	BINARY COUNTER, UP/DOWN, WITH PRESET AND RIPPLE CLOCK	LLCC	20
5962-8974901EA	54AC191DMQB	BINARY COUNTER, UP/DOWN, WITH PRESET AND RIPPLE CLOCK	DIP.3	16
5962-8974901FA	54AC191FMQB	BINARY COUNTER, UP/DOWN, WITH PRESET AND RIPPLE CLOCK	FPK	16
5962-89754013A	54F646LMQB	BUS TRANSCEIVER/REGISTER	LLCC	28
5962-8975401KA	54F646FMQB	BUS TRANSCEIVER/REGISTER	FPK	24
5962-8975401LA	54F646SDMQB	BUS TRANSCEIVER/REGISTER	DIP.3	24
5962-89755013A	AT22V10L-25NM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	LLCC	28
5962-8975501LA	AT22V10L-25GM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	DIP.3	24
5962-89755023A	AT22V10L-30NM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	LLCC	28
5962-8975502LA	AT22V10L-30GM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	DIP.3	24
5962-89755033A	AT22V10L-40NM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	LLCC	28
5962-8975503LA	AT22V10L-40GM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	DIP.3	24
5962-89755043A	AT22V10L-20NM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	LLCC	28
5962-8975504LA	AT22V10L-20GM/883	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT AND-OR	DIP.3	24
5962-89766012A	IDT54FCT541LB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-89766012A	54FCT541LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8976601RA	IDT54FCT541DB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8976601RA	54FCT541DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8976601SA	IDT54FCT541EB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8976601SA	54FCT541FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-89766022A	IDT54FCT541ALB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8976602RA	IDT54FCT541ADB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8976602SA	IDT54FCT541AEB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-89767012A	54FCT540LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8976701RA	54FCT540DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8976701SA	54FCT540FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-89793012A	54ACT520LMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8979301RA	54ACT520DMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8979301SA	54ACT520FMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-89793022A	54ACT521LMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8979302RA	54ACT521DMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8979302SA	54ACT521FMQB	IDENTITY COMPARATOR, 8-BIT, TTL-COMPATIBLE INPUTS	FPK	20
5962-89815013A	WS57C45-35CMB	PROM UV ERASABLE 2K X 8 REGISTERED 35 NS	LLCC	28
5962-89815013A	CY7C245A-35GMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS ACCESS TIME	LLCCW	28
5962-89815013A	QP7C245A-35QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS	LLCC	28
5962-89815013C	WS57C45-35CMB	PROM UV ERASABLE 2K X 8 REGISTERED 35 NS	LLCC	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8981501KA	WS57C45-35FMB	PROM UV ERASABLE 2K X 8 REGISTERED 35 NS	FPK	24
5962-8981501KA	CY7C245A-35TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CPACKW	24
5962-8981501KA	QP7C245A-35TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS	FPK	24
5962-8981501LA	WS57C45-35TMB	PROM UV ERASABLE 2K X 8 REGISTERED 35 NS	DIP	24
5962-8981501LA	CY7C245A-35WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS ACCESS TIME	CDIP3W	24
5962-8981501LA	QP7C245A-35WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 35 NS	DIP.3	24
5962-89815023A	WS57C45-25CMB	PROM UV ERASABLE 2K X 8 REGISTERED 25 NS	LLCC	28
5962-89815023A	CY7C245A-25QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS ACCESS TIME	LLCCW	28
5962-89815023A	QP7C245A-25QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS	LLCC	28
5962-89815023C	WS57C45-25CMB	PROM UV ERASABLE 2K X 8 REGISTERED 25 NS	LLCC	28
5962-8981502KA	WS57C45-25FMB	PROM UV ERASABLE 2K X 8 REGISTERED 25 NS	FPK	24
5962-8981502KA	CY7C245A-25TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS ACCESS TIME	CPACKW	24
5962-8981502KA	QP7C245A-25TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS	FPK	24
5962-8981502LA	WS57C45-25TMB	PROM UV ERASABLE 2K X 8 REGISTERED 25 NS	DIP	24
5962-8981502LA	CY7C245A-25WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS ACCESS TIME	CDIP3W	24
5962-8981502LA	QP7C245A-25WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 25 NS	DIP.3	24
5962-89815033A	CY7C245A-18QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS ACCESS TIME	LLCCW	28
5962-89815033A	QP7C245A-18QMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS	LLCC	28
5962-8981503KA	CY7C245A/KA	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS ACCESS TIME	FPK	24
5962-8981503KA	CY7C245A-18TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS ACCESS TIME	CPACKW	24
5962-8981503KA	QP7C245A-18TMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS	FPK	24
5962-8981503LA	CY7C245A-18WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS ACCESS TIME	DIP.3	24
5962-8981503LA	CY7C245A-18WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS ACCESS TIME	CDIP3W	24
5962-8981503LA	QP7C245A-18WMB	PROM, UV ERASABLE, 2K X 8, REGISTERED, 18 NS	DIP.3	24
5962-8981701XA	CY7C271-55WMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-8981701XA	QP7C271-55WMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-8981701YA	QP7C271-55TMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	FPK	28
5962-8981701ZA	CY7C271-55QMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8981701ZA	QP7C271-55QMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8981702XA	CY7C271-45WMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP.3	28
5962-8981702XA	QP7C271-45WMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP.3	28
5962-8981702YA	QP7C271-45TMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	FPK	28
5962-8981702ZA	CY7C271-45QMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8981702ZA	QP7C271-45QMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8981703XA	CY7C271-35WMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	DIP.3	28
5962-8981703XA	QP7C271-35WMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	DIP.3	28
5962-8981703YA	QP7C271-35TMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	FPK	28
5962-8981703ZA	CY7C271-35QMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-8981703ZA	QP7C271-35QMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-8981704UA	CY7C271-55WMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-8981704ZA	CY7C271-55QMB	PROM, UV ERASABLE, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-8981705UA	CY7C271-45WMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-8981705ZA	CY7C271-45QMB	PROM, UV ERASABLE, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-8981706UA	CY7C271-35WMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	DIP	28
5962-8981706ZA	CY7C271-35QMB	PROM, UV ERASABLE, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-8982101GA	QP1634/BGA	PERIPHERAL DRIVER, DUAL NOR, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	CAN	8
5962-8982101PA	QP1634/BPA	PERIPHERAL DRIVER, DUAL NOR, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	DIP	8
5962-89839012A	16V8D-30LR/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT AND-OR, 30 NS ACCESS	LLCC	20
5962-8983901RA	16V8D-30LD/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT AND-OR, 30 NS ACCESS	DIP	20
5962-89839042A	PALCE16V8-10LMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	LLCC	20
5962-8983904RA	PALCE16V8-10DMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	DIP.3	20
5962-89839092A	PALCE16V8-15LMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	LLCC	20
5962-8983909RA	PALCE16V8-15DMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	DIP.3	20
5962-89839112A	PALCE16V8-10LMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	LLCC	20
5962-8983911RA	PALCE16V8-10DMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	DIP.3	20
5962-89839132A	PALCE16V8-15LMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	LLCC	20
5962-8983913RA	PALCE16V8-15DMB	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 16-INPUT 8-OUTPUT	DIP.3	20
5962-89840013A	20V8B-30LR/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 30 NS ACCESS TIM	LCC	28
5962-8984001LA	20V8B-30LD/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 30 NS ACCESS TIM	DIP	24
5962-89840023A	20V8B-20LR/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 20 NS ACCESS TIM	LCC	28
5962-8984002LA	20V8B-20LD/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 20 NS ACCESS TIM	DIP	24
5962-89840033A	20V8B-15LR/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 15 NS ACCESS TIM	LCC	28
5962-8984003LA	20V8B-15LD/883	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 20-INPUT 8-OUTPUT AND-OR, 15 NS ACCESS TIM	DIP	24
5962-89841013A	QPC22V10-30/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 30 NS	LLCC	28
5962-8984101KA	QPC22V10-30/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 30 NS	FPK	24
5962-8984101LA	QPC22V10-30/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 30 NS	FPK	24
5962-8984101LA	QPC22V10-30/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 30 NS	DIP.3	24
5962-89841023A	QPC22V10-20/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 20 NS	LLCC	28
5962-8984102KA	QPC22V10-20/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 20 NS	FPK	24
5962-8984102KA	QPC22V10-20/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 20 NS	FPK	24
5962-8984102LA	QPC22V10-20/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 20 NS	DIP.3	24
5962-89841033A	QPC22V10-15/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	LLCC	28
5962-8984103KA	QPC22V10-15/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	FPK	24
5962-8984103KA	QPC22V10-15/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	FPK	24
5962-8984103LA	QPC22V10-15/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	DIP.3	24
5962-89841043A	QPC22V10-25/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 25 NS	LLCC	28
5962-8984104KA	QPC22V10-25/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 25 NS	FPK	24
5962-8984104KA	QPC22V10-25/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 25 NS	FPK	24
5962-8984104LA	QPC22V10-25/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 25 NS	DIP.3	24
5962-89841053A	QPC22V10-15/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	LLCC	28
5962-8984105KA	22V10-15	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	FPK	24

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-8984105KA	22V10-15	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	FPK	24
5962-8984105LA	QPC22V10-15/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 15 NS	DIP.3	24
5962-89841063A	QPC22V10-10/B3A	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 10 NS	LLCC	28
5962-8984106KA	QPC22V10-10/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 10 NS	FPK	24
5962-8984106KA	QPC22V10-10/BKA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 10 NS	FPK	24
5962-8984106LA	QPC22V10-10/BLA	PROG. LOGIC DEVICE, ELECTR. ERASABLE, 22-INPUT 10-OUTPUT AND-OR, 10 NS	DIP.3	24
5962-89841073A	QPC22V10-30/B3A	CONTACT SALES	LLCC	28
5962-8984107KA	QPC22V10-30/BKA	CONTACT SALES	FPK	24
5962-8984107LA	QPC22V10-30/BLA	CONTACT SALES	DIP.3	24
5962-89841083A	QPC22V10-20/B3A	CONTACT SALES	LLCC	28
5962-8984108KA	QPC22V10-20/BKA	CONTACT SALES	FPK	24
5962-8984108LA	QPC22V10-20/BLA	CONTACT SALES	DIP.3	24
5962-89841093A	QPC22V10-15/B3A	CONTACT SALES	LLCC	28
5962-8984109KA	QPC22V10-15/BKA	CONTACT SALES	FPK	24
5962-8984109LA	QPC22V10-15/BLA	CONTACT SALES	DIP.3	24
5962-89841103A	QPC22V10-25/B3A	CONTACT SALES	LLCC	28
5962-8984110KA	QPC22V10-25/BKA	CONTACT SALES	FPK	24
5962-8984110LA	QPC22V10-25/BLA	CONTACT SALES	DIP.3	24
5962-89841113A	QPC22V10-15/B3A	CONTACT SALES	LLCC	28
5962-8984111KA	QPC22V10-15/BKA	CONTACT SALES	FPK	24
5962-8984111LA	QPC22V10-15/BLA	CONTACT SALES	DIP.3	24
5962-89841123A	QPC22V10-10/B3A	CONTACT SALES	LLCC	28
5962-8984112KA	QPC22V10-10/BKA	CONTACT SALES	FPK	24
5962-8984112LA	QPC22V10-10/BLA	CONTACT SALES	DIP.3	24
5962-89847012A	54ACT241LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-8984701RA	54ACT241DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-8984701SA	54ACT241FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-8986301UA	CY7C421-80KMB	FIFO MEMORY, 512 X 9, 80 NS ACCESS TIME	FPK	28
5962-8986301XA	CY7C420-80DMB	FIFO MEMORY, 512 X 9, 80 NS ACCESS TIME	DIP.6	28
5962-8986301YA	CY7C421-80DMB	FIFO MEMORY, 512 X 9, 80 NS ACCESS TIME	DIP.3	28
5962-8986301ZA	CY7C421-80LMB	FIFO MEMORY, 512 X 9, 80 NS ACCESS TIME	LLCC	32
5962-8986302UA	CY7C421-65KMB	FIFO MEMORY, 512 X 9, 65 NS ACCESS TIME	FPK	28
5962-8986302XA	CY7C420-65DMB	FIFO MEMORY, 512 X 9, 65 NS ACCESS TIME	DIP.6	28
5962-8986302YA	CY7C421-65DMB	FIFO MEMORY, 512 X 9, 65 NS ACCESS TIME	DIP.3	28
5962-8986302ZA	CY7C421-65LMB	FIFO MEMORY, 512 X 9, 65 NS ACCESS TIME	LLCC	32
5962-8986303UA	CY7C421-50KMB	FIFO MEMORY, 512 X 9, 50 NS ACCESS TIME	FPK	28
5962-8986303XA	CY7C420-50DMB	FIFO MEMORY, 512 X 9, 50 NS ACCESS TIME	DIP.6	28
5962-8986303YA	CY7C421-50DMB	FIFO MEMORY, 512 X 9, 50 NS ACCESS TIME	DIP.3	28
5962-8986303ZA	CY7C421-50LMB	FIFO MEMORY, 512 X 9, 50 NS ACCESS TIME	LLCC	32
5962-8986304UA	CY7C421-40KMB	FIFO MEMORY, 512 X 9, 40 NS ACCESS TIME	FPK	28
5962-8986304XA	CY7C420-40DMB	FIFO MEMORY, 512 X 9, 40 NS ACCESS TIME	DIP.6	28
5962-8986304YA	CY7C421-40DMB	FIFO MEMORY, 512 X 9, 40 NS ACCESS TIME	DIP.3	28
5962-8986304ZA	CY7C421-40LMB	FIFO MEMORY, 512 X 9, 40 NS ACCESS TIME	LLCC	32
5962-8986305UA	CY7C421-30KMB	FIFO MEMORY, 512 X 9, 30 NS ACCESS TIME	FPK	28
5962-8986305XA	CY7C420-30DMB	FIFO MEMORY, 512 X 9, 30 NS ACCESS TIME	DIP.6	28
5962-8986305YA	CY7C421-30DMB	FIFO MEMORY, 512 X 9, 30 NS ACCESS TIME	DIP.3	28
5962-8986305ZA	CY7C421-30LMB	FIFO MEMORY, 512 X 9, 30 NS ACCESS TIME	LLCC	32
5962-8986306UA	CY7C421-25KMB	FIFO MEMORY, 512 X 9, 25 NS ACCESS TIME	FPK	28
5962-8986306XA	CY7C420-25DMB	FIFO MEMORY, 512 X 9, 25 NS ACCESS TIME	DIP.6	28
5962-8986306YA	CY7C421-25DMB	FIFO MEMORY, 512 X 9, 25 NS ACCESS TIME	DIP.3	28
5962-8986306ZA	CY7C421-25LMB	FIFO MEMORY, 512 X 9, 25 NS ACCESS TIME	LLCC	32
5962-8993001MIA	LM126MIA	VOLT. REGULATOR, DUAL TRACKING	CAN	10
5962-8993001MIA	LM126	VOLT. REGULATOR, DUAL TRACKING	CAN	10
5962-8995001B2A	JM54ACT112B2A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	LLCC	20
5962-8995001B2A	EV54ACT112B2A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	LLCC	20
5962-8995001BEA	JM54ACT112BEA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	DIP.3	16
5962-8995001BEA	EV54ACT112BEA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	DIP	16
5962-8995001BFA	JM54ACT112BFA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	FPK	16
5962-8995001BFA	EV54ACT112BFA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	CPAK	16
5962-8995001M2A	54ACT112LMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	LLCC	20
5962-8995001M2A	EV54ACT112LMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	LLCC	20
5962-8995001MEA	54ACT112DMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	DIP.3	16
5962-8995001MEA	EV54ACT112DMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	DIP	16
5962-8995001MFA	54ACT112FMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	FPK	16
5962-8995001MFA	EV54ACT112FMQB	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH ASYNCHRONOUS SET AND CLEAR	CPAK	16
5962-8996701M3A	CY7C265-60LMB	PROM, 8K X 8, REGISTERED, 60 NS	LLCC	28
5962-8996701MXA	CY7C265-60DMB	PROM, 8K X 8, REGISTERED, 60 NS	DIP.3	28
5962-8996701MYA	CY7C265-60KMB	PROM, 8K X 8, REGISTERED, 60 NS	FPK	28
5962-8996702M3A	CY7C265-50LMB	PROM, 8K X 8, REGISTERED, 50 NS	LLCC	28
5962-8996702MXA	CY7C265-50DMB	PROM, 8K X 8, REGISTERED, 50 NS	DIP.3	28
5962-8996702MYA	CY7C265-50KMB	PROM, 8K X 8, REGISTERED, 50 NS	FPK	28
5962-8996703M3A	CY7C265-25LMB	PROM, 8K X 8, REGISTERED, 25 NS	LLCC	28
5962-8996703MXA	CY7C265-25DMB	PROM, 8K X 8, REGISTERED, 25 NS	DIP.3	28
5962-8996703MYA	CY7C265-25KMB	PROM, 8K X 8, REGISTERED, 25 NS	FPK	28
5962-8996704M3A	CY7C265-18LMB	PROM, 8K X 8, REGISTERED, 18 NS	LLCC	28
5962-8996704MXA	CY7C265-18DMB	PROM, 8K X 8, REGISTERED, 18 NS	DIP.3	28
5962-8996704MYA	CY7C265-18KMB	PROM, 8K X 8, REGISTERED, 18 NS	FPK	28
5962-9052201GA	QP1632/GA	PERIPHERAL DRIVER, DUAL NAND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	CAN	8
5962-9052201GC	QP1632/GC	PERIPHERAL DRIVER, DUAL NAND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	CAN	8
5962-9052201PA	QP1632/PA	PERIPHERAL DRIVER, DUAL NAND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	DIP	8
5962-9052201XA	QP1632XA	PERIPHERAL DRIVER, DUAL NAND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	DIP	8

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9052201XC	QP1632/XC	PERIPHERAL DRIVER, DUAL NAND, CMOS-COMPATIBLE, WITH OPEN-COLLECTOR OUTPUTS	DIP	8
5962-90555013A	PLDC20RA10-35LMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 35 NS	LLCC	28
5962-9055501KA	PLDC20RA10-35KMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 35 NS	FPK	24
5962-9055501LA	PLDC20RA10-35DMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 35 NS	DIP.3	24
5962-90555023A	PLDC20RA10-25LMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 25 NS	LLCC	28
5962-9055502KA	PLDC20RA10-25KMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 25 NS	FPK	24
5962-9055502LA	PLDC20RA10-25DMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 25 NS	DIP.3	24
5962-90555033A	PLDC20RA10-20LMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 20 NS	LLCC	28
5962-9055503KA	PLDC20RA10-20KMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 20 NS	FPK	24
5962-9055503LA	PLDC20RA10-20DMB	PROG. LOGIC DEVICE, ASYNCHRONOUS, 20 NS	DIP.3	24
5962-9056401MA	87C51RB/BMA	CONTROLLER, 8-BIT, HIGH-PERFORMANCE, WITH 16K BYTES EPROM PROGRAM MEMORY	JLCC	44
5962-9056401XA	87C51RB/BQA	CONTROLLER, 8-BIT, HIGH-PERFORMANCE, WITH 16K BYTES EPROM PROGRAM MEMORY	DIP	40
5962-9056402MA	87C51RB-16/BMA	CONTROLLER, 8-BIT, HIGH-PERFORMANCE, WITH 16K BYTES EPROM PROGRAM MEMORY	JLCC	44
5962-9056402XA	87C51RB-16/BQA	CONTROLLER, 8-BIT, HIGH-PERFORMANCE, WITH 16K BYTES EPROM PROGRAM MEMORY	DIP	40
5962-90582012A	54F191LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	LLCC	20
5962-9058201EA	54F191DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	DIP.3	16
5962-9058201FA	54F191FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	FPK	16
5962-9059001B2A	54AC05B2A	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	LLCC	20
5962-9059001BCA	54AC05BCA	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	DIP.3	14
5962-9059001BDA	54AC05BDA	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	FPK	14
5962-9059001M2A	54AC05LMQB	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	LLCC	20
5962-9059001MCA	54AC05DMQB	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	DIP.3	14
5962-9059001MDA	54AC05FMQB	HEX INVERTER, WITH OPEN-DRAIN OUTPUTS	FPK	14
5962-90606022A	54F112/2A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH SET AND RESET INPUTS	LLCC	20
5962-9060602EA	54F112/EA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH SET AND RESET INPUTS	DIP	16
5962-9060602FA	54F112/FA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED, WITH SET AND RESET INPUTS	FPK	16
5962-9061101XA	CY7C344-35WMB	CPLD, UV ERASABLE, 32-MACROCELL, 35 NS ACCESS TIME	DIP.3	28
5962-9061101YA	CY7C344-35HMB	CPLD, UV ERASABLE, 32-MACROCELL, 35 NS ACCESS TIME	JLCC	28
5962-9061102XA	CY7C344-25WMB	CPLD, UV ERASABLE, 32-MACROCELL, 25 NS ACCESS TIME	DIP.3	28
5962-9061102YA	CY7C344-25HMB	CPLD, UV ERASABLE, 32-MACROCELL, 25 NS ACCESS TIME	JLCC	28
5962-9062001MUA	CY7C132-55FMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	FPK	48
5962-9062001MYA	CY7C132-55DMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	DIP	48
5962-9062001MZA	CY7C132-55LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	LLCC	48
5962-9062002MUA	CY7C132-45FMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	FPK	48
5962-9062002MYA	CY7C132-45DMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	DIP	48
5962-9062002MZA	CY7C132-45LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	LLCC	48
5962-9062003MUA	CY7C136-55FMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	FPK	48
5962-9062003MYA	CY7C132-35DMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	DIP	48
5962-9062003MZA	CY7C132-35LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	LLCC	48
5962-9062007MXA	CY7C136-55LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 55 NS ACCESS TIME	LLCC	52
5962-9062008MXA	CY7C136-45LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 45 NS ACCESS TIME	LLCC	52
5962-9062009MXA	CY7C136-35LMB	STATIC RAM, 2K X 8, DUAL PORT (MASTER), 35 NS ACCESS TIME	LLCC	52
5962-9065701MXC	Z16C3010GMB	CONTROLLER, UNIVERSAL SERIAL	PGA	68
5962-90658013A	WS57C43C-70-CMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	LLCC	28
5962-90658013C	WS57C43C-70-CMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	LLCC	28
5962-9065801JA	WS57C43C-70-DMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	DIP	24
5962-9065801JC	WS57C43C-70-DMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	DIP	24
5962-9065801KA	WS57C43C-70-FMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	FPK	24
5962-9065801KC	WS57C43C-70-FMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	FPK	24
5962-9065801LA	WS57C43C-70-TMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	DIP	24
5962-9065801LC	WS57C43C-70-TMB	PROM, UV ERASABLE, 4K X 8, 70 NS ACCESS TIME	DIP	24
5962-90658023A	WS57C43C-55-CMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	LLCC	28
5962-90658023C	WS57C43C-55-CMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9065802JA	WS57C43C-55-DMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	DIP	24
5962-9065802JC	WS57C43C-55-DMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	DIP	24
5962-9065802KA	WS57C43C-55-FMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	FPK	24
5962-9065802KC	WS57C43C-55-FMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	FPK	24
5962-9065802LA	WS57C43C-55-TMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	DIP	24
5962-9065802LC	WS57C43C-55-TMB	PROM, UV ERASABLE, 4K X 8, 55 NS ACCESS TIME	DIP	24
5962-90658033A	WS57C43C-45-CMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	LLCC	28
5962-90658033C	WS57C43C-45-CMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9065803JA	WS57C43C-45-DMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	DIP	24
5962-9065803JC	WS57C43C-45-DMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	DIP	24
5962-9065803KA	WS57C43C-45-FMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	FPK	24
5962-9065803KC	WS57C43C-45-FMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	FPK	24
5962-9065803LA	WS57C43C-45-TMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	DIP	24
5962-9065803LC	WS57C43C-45-TMB	PROM, UV ERASABLE, 4K X 8, 45 NS ACCESS TIME	DIP	24
5962-90658043A	WS57C43C-35-CMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	LLCC	28
5962-90658043C	WS57C43C-35-CMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9065804JA	WS57C43C-35-DMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	DIP	24
5962-9065804JC	WS57C43C-35-DMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	DIP	24
5962-9065804KA	WS57C43C-35-FMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	FPK	24
5962-9065804KC	WS57C43C-35-FMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	FPK	24
5962-9065804LA	WS57C43C-35-TMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	DIP	24
5962-9065804LC	WS57C43C-35-TMB	PROM, UV ERASABLE, 4K X 8, 35 NS ACCESS TIME	DIP	24
5962-9071501MUA	CY7C433-120DMB	FIFO MEMORY, 4K X 9, 120 NS ACCESS TIME	DIP.3	28
5962-9071501MXA	CY7C432-120DMB	FIFO MEMORY, 4K X 9, 120 NS ACCESS TIME	DIP.6	28
5962-9071501MYA	CY7C433-120KMB	FIFO MEMORY, 4K X 9, 120 NS ACCESS TIME	FPK	28
5962-9071501MZA	CY7C433-120LMB	FIFO MEMORY, 4K X 9, 120 NS ACCESS TIME	LLCC	32
5962-9071502MUA	CY7C433-80DMB	FIFO MEMORY, 4K X 9, 80 NS ACCESS TIME	DIP.3	28
5962-9071502MXA	CY7C432-80DMB	FIFO MEMORY, 4K X 9, 80 NS ACCESS TIME	DIP.6	28

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

MII 型番	メーカー型番	説明	パッケージ	ピン数
5962-9071502MYA	CY7C433-80KMB	FIFO MEMORY, 4K X 9, 80 NS ACCESS TIME	FPK	28
5962-9071502MZA	CY7C433-80LMB	FIFO MEMORY, 4K X 9, 80 NS ACCESS TIME	LLCC	32
5962-9071503MUA	CY7C433-65DMB	FIFO MEMORY, 4K X 9, 65 NS ACCESS TIME	DIP.3	28
5962-9071503MXA	CY7C432-65DMB	FIFO MEMORY, 4K X 9, 65 NS ACCESS TIME	DIP.6	28
5962-9071503MYA	CY7C433-65KMB	FIFO MEMORY, 4K X 9, 65 NS ACCESS TIME	FPK	28
5962-9071503MZA	CY7C433-65LMB	FIFO MEMORY, 4K X 9, 65 NS ACCESS TIME	LLCC	32
5962-9071504MUA	CY7C433-50DMB	FIFO MEMORY, 4K X 9, 50 NS ACCESS TIME	DIP.3	28
5962-9071504MXA	CY7C432-50DMB	FIFO MEMORY, 4K X 9, 50 NS ACCESS TIME	DIP.6	28
5962-9071504MYA	CY7C433-50KMB	FIFO MEMORY, 4K X 9, 50 NS ACCESS TIME	FPK	28
5962-9071504MZA	CY7C433-50LMB	FIFO MEMORY, 4K X 9, 50 NS ACCESS TIME	LLCC	32
5962-9071505MUA	CY7C433-40DMB	FIFO MEMORY, 4K X 9, 40 NS ACCESS TIME	DIP.3	28
5962-9071505MXA	CY7C432-40DMB	FIFO MEMORY, 4K X 9, 40 NS ACCESS TIME	DIP.6	28
5962-9071505MYA	CY7C433-40KMB	FIFO MEMORY, 4K X 9, 40 NS ACCESS TIME	FPK	28
5962-9071505MZA	CY7C433-40LMB	FIFO MEMORY, 4K X 9, 40 NS ACCESS TIME	LLCC	32
5962-9071506MUA	CY7C433-30DMB	FIFO MEMORY, 4K X 9, 30 NS ACCESS TIME	DIP.3	28
5962-9071506MXA	CY7C432-30DMB	FIFO MEMORY, 4K X 9, 30 NS ACCESS TIME	DIP.6	28
5962-9071506MYA	CY7C433-30KMB	FIFO MEMORY, 4K X 9, 30 NS ACCESS TIME	FPK	28
5962-9071506MZA	CY7C433-30LMB	FIFO MEMORY, 4K X 9, 30 NS ACCESS TIME	LLCC	32
5962-9071507MUA	CY7C433-20DMB	FIFO MEMORY, 4K X 9, 20 NS ACCESS TIME	DIP.3	28
5962-9071507MXA	CY7C432-20DMB	FIFO MEMORY, 4K X 9, 20 NS ACCESS TIME	DIP.6	28
5962-9071507MYA	CY7C433-20KMB	FIFO MEMORY, 4K X 9, 20 NS ACCESS TIME	FPK	28
5962-9071507MZA	CY7C433-20LMB	FIFO MEMORY, 4K X 9, 20 NS ACCESS TIME	LLCC	32
5962-9080001MEA	DM54LS502J/883	REGISTER, 8-BIT SUCCESSIVE APPROXIMATION	DIP.3	16
5962-9080001MFA	DM54LS502W/883	REGISTER, 8-BIT SUCCESSIVE APPROXIMATION	FPK	16
5962-9080301M3A	WS57C49C-55ZMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080301M3A	CY7C261-55LMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080301M3A	QP7C261-55LMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080301M3C	WS57C49C-55ZMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080301MKA	WS57C49C-55HMB	PROM, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-9080301MKA	CY7C261-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	CPACK	24
5962-9080301MKA	QP7C261-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-9080301MLA	WS57C49C-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP	24
5962-9080301MLA	CY7C261-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	CDIP3	24
5962-9080301MLA	QP7C261-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-9080302M3A	WS57C49C-45ZMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080302M3A	CY7C261-45LMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080302M3A	QP7C261-45LMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080302M3C	WS57C49C-45ZMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080302MKA	WS57C49C-45HMB	PROM, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-9080302MKA	CY7C261-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	CPACK	24
5962-9080302MKA	QP7C261-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-9080302MLA	WS57C49C-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP	24
5962-9080302MLA	CY7C261-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	CDIP3	24
5962-9080302MLA	QP7C261-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-9080303M3A	WS57C49C-35ZMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080303M3A	CY7C261-35LMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080303M3A	QP7C261-35LMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080303M3C	WS57C49C-35ZMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080303MKA	WS57C49C-35HMB	PROM, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-9080303MKA	CY7C261-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	CPACK	24
5962-9080303MKA	QP7C261-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-9080303MLA	WS57C49C-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP	24
5962-9080303MLA	CY7C261-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	CDIP3	24
5962-9080303MLA	QP7C261-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-9080304M3A	CY7C261-25LMB	PROM, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-9080304M3A	QP7C261-25LMB	PROM, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-9080304MKA	CY7C261-25KMB	PROM, 8K X 8, 25 NS ACCESS TIME	CPACK	24
5962-9080304MKA	QP7C261-25KMB	PROM, 8K X 8, 25 NS ACCESS TIME	FPK	24
5962-9080304MLA	CY7C261-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	CDIP3	24
5962-9080304MLA	QP7C261-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-9080305M3A	WS57C49C-55ZMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080305M3A	CY7C263-55LMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080305M3A	QP7C263-55LMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080305M3C	WS57C49C-55ZMB	PROM, 8K X 8, 55 NS ACCESS TIME	LLCC	28
5962-9080305MJA	WS57C49C-55YMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP	24
5962-9080305MJA	CY7C264-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-9080305MJA	QP7C264-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP.6	24
5962-9080305MKA	WS57C49C-55HMB	PROM, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-9080305MKA	CY7C263-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	CPACK	24
5962-9080305MKA	QP7C263-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	FPK	24
5962-9080305MLA	WS57C49C-55KMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP	24
5962-9080305MLA	CY7C263-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	CDIP3	24
5962-9080305MLA	QP7C263-55DMB	PROM, 8K X 8, 55 NS ACCESS TIME	DIP.3	24
5962-9080306M3A	WS57C49C-45ZMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080306M3A	CY7C263-45LMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080306M3A	QP7C263-45LMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080306M3C	WS57C49C-45ZMB	PROM, 8K X 8, 45 NS ACCESS TIME	LLCC	28
5962-9080306MJA	WS57C49C-45YMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP	24
5962-9080306MJA	CY7C264-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-9080306MJA	QP7C264-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP.6	24
5962-9080306MKA	WS57C49C-45HMB	PROM, 8K X 8, 45 NS ACCESS TIME	FPK	24

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9080306MKA	CY7C263-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	CPACK	24
5962-9080306MKA	QP7C263-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	FPK	24
5962-9080306MLA	WS57C49C-45KMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP	24
5962-9080306MLA	CY7C263-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	CDIP3	24
5962-9080306MLA	QP7C263-45DMB	PROM, 8K X 8, 45 NS ACCESS TIME	DIP.3	24
5962-9080307M3A	WS57C49C-35ZMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080307M3A	CY7C263-35LMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080307M3A	QP7C263-35LMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080307M3C	WS57C49C-35ZMB	PROM, 8K X 8, 35 NS ACCESS TIME	LLCC	28
5962-9080307MJA	WS57C49C-35YMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP	24
5962-9080307MJA	CY7C264-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-9080307MJA	QP7C264-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP.6	24
5962-9080307MKA	WS57C49C-35HMB	PROM, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-9080307MKA	CY7C263-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	CPACK	24
5962-9080307MKA	QP7C263-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	FPK	24
5962-9080307MLA	WS57C49C-35KMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP	24
5962-9080307MLA	CY7C263-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	CDIP3	24
5962-9080307MLA	QP7C263-35DMB	PROM, 8K X 8, 35 NS ACCESS TIME	DIP.3	24
5962-9080308M3A	CY7C263-25LMB	PROM, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-9080308M3A	QP7C263-25LMB	PROM, 8K X 8, 25 NS ACCESS TIME	LLCC	28
5962-9080308MJA	CY7C264-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	CDIP6	24
5962-9080308MJA	QP7C264-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	DIP.6	24
5962-9080308MKA	CY7C263-25KMB	PROM, 8K X 8, 25 NS ACCESS TIME	CPACK	24
5962-9080308MKA	QP7C263-25KMB	PROM, 8K X 8, 25 NS ACCESS TIME	FPK	24
5962-9080308MLA	CY7C263-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	CDIP3	24
5962-9080308MLA	QP7C263-25DMB	PROM, 8K X 8, 25 NS ACCESS TIME	DIP.3	24
5962-9089801M3A	PLDC20RA10-35QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 35 NS	LLCC	28
5962-9089802M3A	PLDC20RA10-25QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 25 NS	LLCC	28
5962-9089803M3A	PLDC20RA10-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 20 NS	LLCC	28
5962-9091001M2A	54F377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, EDGE-TRIGGERED, WITH CLOCK ENABLE	LLCC	20
5962-9091001MRA	54F377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, EDGE-TRIGGERED, WITH CLOCK ENABLE	DIP.3	20
5962-9091001MSA	54F377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, EDGE-TRIGGERED, WITH CLOCK ENABLE	FPK	20
5962-9091201MXA	AT27C020-250DM/883	PROM, UV ERASABLE, 256K X 8, 250 NS	DIP.6	32
5962-9091201MYA	AT27C020-250LM/883	PROM, UV ERASABLE, 256K X 8, 250 NS	LLCC	32
5962-9091202MXA	AT27C020-200DM/883	PROM, UV ERASABLE, 256K X 8, 200 NS	DIP.6	32
5962-9091202MYA	AT27C020-200LM/883	PROM, UV ERASABLE, 256K X 8, 200 NS	LLCC	32
5962-9091203MXA	AT27C020-150DM/883	PROM, UV ERASABLE, 256K X 8, 150 NS	DIP.6	32
5962-9091203MYA	AT27C020-150LM/883	PROM, UV ERASABLE, 256K X 8, 150 NS	LLCC	32
5962-9091301MXA	CY7C287-65WMB	PROM, UV ERASABLE, 64K X 8, REGISTERED, 65 NS ACCESS	DIP.3	28
5962-9091301MYA	CY7C287-65QMB	PROM, UV ERASABLE, 64K X 8, REGISTERED, 65 NS ACCESS	LLCC	32
5962-9091302MXA	CY7C287-55WMB	PROM, UV ERASABLE, 64K X 8, REGISTERED, 55 NS ACCESS	DIP.3	28
5962-9091302MYA	CY7C287-55QMB	PROM, UV ERASABLE, 64K X 8, REGISTERED, 55 NS ACCESS	LLCC	32
5962-9091601B2A	JM54AC520B2A	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	LLCC	20
5962-9091601BRA	JM54AC520BRA	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	DIP.3	20
5962-9091601BSA	JM54AC520BSA	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	FPK	20
5962-9091601M2A	54AC520LMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	LLCC	20
5962-9091601MRA	54AC520DMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	DIP.3	20
5962-9091601MSA	54AC520FMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE AND PULL-UP RESISTORS	FPK	20
5962-9093201M2A	TL7770-5M2A	POWER SUPPLY SUPERVISOR, DUAL	LLCC	20
5962-9093201MEA	TL7770-5MEA	POWER SUPPLY SUPERVISOR, DUAL	DIP	16
5962-9093401M2A	54ACT399LMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	LLCC	20
5962-9093401MEA	54ACT399DMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	DIP.3	16
5962-9093401MFA	54ACT399FMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	FPK	16
5962-9093401Q2A	54ACT399LMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	LLCC	20
5962-9093401QEA	54ACT399DMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	DIP.3	16
5962-9093401QFA	54ACT399FMQB	REGISTER, QUAD DUAL-PORT, TTL-COMPATIBLE	FPK	16
5962-9098501B2A	JM54AC521B2A	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	LLCC	20
5962-9098501BRA	JM54AC521BRA	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	DIP.3	20
5962-9098501BSA	JM54AC521BSA	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	FPK	20
5962-9098501M2A	54AC521LMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	LLCC	20
5962-9098501MRA	54AC521DMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	DIP.3	20
5962-9098501MSA	54AC521FMQB	MAGNITUDE COMPARATOR, 8-BIT, WITH ENABLE	FPK	20
5962-9098901M3A	PLDC20RA10-35QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 35 NS	LLCC	28
5962-9098901MKA	PLDC20RA10-35TMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 35 NS	FPK	24
5962-9098901MLA	PLDC20RA10-35WMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 35 NS	DIP.3	24
5962-9098902M3A	PLDC20RA10-25QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 25 NS	LLCC	28
5962-9098902MKA	PLDC20RA10-25TMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 25 NS	FPK	24
5962-9098902MLA	PLDC20RA10-25WMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 25 NS	DIP.3	24
5962-9098903M3A	PLDC20RA10-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 20 NS	LLCC	28
5962-9098903MKA	PLDC20RA10-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 20 NS	FPK	24
5962-9098903MLA	PLDC20RA10-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, ASYNCHRONOUS, 20 NS	DIP.3	24
5962-9152801MXA	100301DMQB	OR/NOR GATE, TRIPLE 5-INPUT	DIP.4	24
5962-9152801MYA	100301FMQB	OR/NOR GATE, TRIPLE 5-INPUT	FPK	24
5962-9152802MXA	100302DMQB	OR/NOR GATE, QUINT 2-INPUT	DIP.4	24
5962-9152802MYA	100302FMQB	OR/NOR GATE, QUINT 2-INPUT	FPK	24
5962-9153001MXA	100324DMQB	HEX TRANSLATOR, TTL-TO-ECL	DIP.4	24
5962-9153001MYA	100324FMQB	HEX TRANSLATOR, TTL-TO-ECL	FPK	24
5962-9153101MXA	100325DMQB	TRANSLATOR, HEX ECL-TO-TTL	DIP.4	24
5962-9153101MYA	100325FMQB	TRANSLATOR, HEX ECL-TO-TTL	FPK	24
5962-9153601MXA	100331DMQB	FLIP-FLOP, D-TYPE, TRIPLE	DIP.4	24
5962-9153601MYA	100331FMQB	FLIP-FLOP, D-TYPE, TRIPLE	FPK	24

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9153701MXA	100304DMQB	AND/NAND GATE, QUINT	DIP.4	24
5962-9153701MYA	100304FMQB	AND/NAND GATE, QUINT	FPK	24
5962-9154201MMA	87C451BMA	MICROCONTROLLER, 8-BIT EPROM	JLCC	68
5962-9154501MQA	QPV2500H-35DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	DIP	40
5962-9154501MXA	QPV2500H-35LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	LLCC	44
5962-9154501MYA	QPV2500H-35KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	JLCC	44
5962-9154502MQA	QPV2500H-25DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 25 NS ACCESS TIME	DIP	40
5962-9154502MXA	QPV2500H-25LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 25 NS ACCESS TIME	LLCC	44
5962-9154502MYA	QPV2500H-25KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 25 NS ACCESS TIME	JLCC	44
5962-9154503MQA	QPV2500L-30DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	DIP	40
5962-9154503MXA	QPV2500L-30LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	LLCC	44
5962-9154503MYA	QPV2500L-30KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR, 35 NS ACCESS TIME	JLCC	44
5962-9154504MQA	QPV2500B-15DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
5962-9154504MXA	QPV2500B-15LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	LLCC	44
5962-9154504MYA	QPV2500B-15KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
5962-9154505MQA	QPV2500BL-20DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
5962-9154505MXA	QPV2500BL-20LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	LLCC	44
5962-9154505MYA	QPV2500BL-20KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
5962-9154506MQA	QPV2500BQ-25DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
5962-9154506MXA	QPV2500BQ-25LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	LLCC	44
5962-9154506MYA	QPV2500BQ-25KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
5962-9154507MQA	QPV2500BQL-30DM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
5962-9154507MXA	QPV2500BQL-30LM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	LLCC	44
5962-9154507MYA	QPV2500BQL-30KM/883	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
5962-9157601MMA	87C52/BMA	MICROCONTROLLER, 8-BIT, WITH 8K BYTES EPROM MEMORY (3.5 TO 12 MHZ)	JLCC	44
5962-9157601MQA	87C52/BQA	MICROCONTROLLER, 8-BIT, WITH 8K BYTES EPROM MEMORY (3.5 TO 12 MHZ)	DIP	40
5962-9157602MMA	87C52-16/BMA	MICROCONTROLLER, 8-BIT, WITH 8K BYTES EPROM MEMORY (3.5 TO 16 MHZ)	JLCC	44
5962-9157602MQA	87C52-16/BQA	MICROCONTROLLER, 8-BIT, WITH 8K BYTES EPROM MEMORY (3.5 TO 16 MHZ)	DIP	40
5962-9157603MMA	87C52/BMA OT	MICROCONTROLLER, 8-BIT, WITH 8K BYTES ONE TIME MEMORY (3.5 TO 12 MHZ)	JLCC	44
5962-9157603MQA	87C52/BQA OT	MICROCONTROLLER, 8-BIT, WITH 8K BYTES ONE TIME MEMORY (3.5 TO 12 MHZ)	DIP	40
5962-9157604MMA	87C52-16/BMA OT	MICROCONTROLLER, 8-BIT, WITH 8K BYTES ONE TIME MEMORY (3.5 TO 16 MHZ)	JLCC	44
5962-9157604MQA	87C52-16/BQA OT	MICROCONTROLLER, 8-BIT, WITH 8K BYTES ONE TIME MEMORY (3.5 TO 16 MHZ)	DIP	40
5962-9157701MXA	87C752/BXA	MICROCONTROLLER, 8-BIT, WITH A/D, PWM, 2K EPROM MEMORY (3.5-12 MHZ)	DIP	28
5962-9157702MXA	87C752-16/BXA	MICROCONTROLLER, 8-BIT, WITH A/D, PWM, 2K EPROM MEMORY (3.5-16 MHZ)	DIP	28
5962-9157703MXA	87C752/BXA OT	MICROCONTROLLER, 8-BIT, WITH A/D, PWM, 2K 1-TIME PROGR. EPROM MEMORY (3.5-12MHZ)	DIP	28
5962-9157704MXA	87C752-16/BXA OT	MICROCONTROLLER, 8-BIT, WITH A/D, PWM, 2K 1-TIME PROGR. EPROM MEMORY (3.5-16MHZ)	DIP	28
5962-9158501MUA	CY7C425-120LMB	FIFO MEMORY, 1K X 9 PARALLEL, 120 NS ACCESS TIME	LLCC	32
5962-9158501MXA	CY7C425-120DMB	FIFO MEMORY, 1K X 9 PARALLEL, 120 NS ACCESS TIME	DIP.3	28
5962-9158501MYA	CY7C424-120DMB	FIFO MEMORY, 1K X 9 PARALLEL, 120 NS ACCESS TIME	DIP.6	28
5962-9158501MZA	CY7C425-120KMB	FIFO MEMORY, 1K X 9 PARALLEL, 120 NS ACCESS TIME	FPK	28
5962-9158502MUA	CY7C425-80LMB	FIFO MEMORY, 1K X 9 PARALLEL, 80 NS ACCESS TIME	LLCC	32
5962-9158502MXA	CY7C425-80DMB	FIFO MEMORY, 1K X 9 PARALLEL, 80 NS ACCESS TIME	DIP.3	28
5962-9158502MYA	CY7C424-80DMB	FIFO MEMORY, 1K X 9 PARALLEL, 80 NS ACCESS TIME	DIP.6	28
5962-9158502MZA	CY7C425-80KMB	FIFO MEMORY, 1K X 9 PARALLEL, 80 NS ACCESS TIME	FPK	28
5962-9158503MUA	CY7C425-65LMB	FIFO MEMORY, 1K X 9 PARALLEL, 65 NS ACCESS TIME	LLCC	32
5962-9158503MXA	CY7C425-65DMB	FIFO MEMORY, 1K X 9 PARALLEL, 65 NS ACCESS TIME	DIP.3	28
5962-9158503MYA	CY7C424-65DMB	FIFO MEMORY, 1K X 9 PARALLEL, 65 NS ACCESS TIME	DIP.6	28
5962-9158503MZA	CY7C425-65KMB	FIFO MEMORY, 1K X 9 PARALLEL, 65 NS ACCESS TIME	FPK	28
5962-9158504MUA	CY7C425-50LMB	FIFO MEMORY, 1K X 9 PARALLEL, 50 NS ACCESS TIME	LLCC	32
5962-9158504MXA	CY7C425-50DMB	FIFO MEMORY, 1K X 9 PARALLEL, 50 NS ACCESS TIME	DIP.3	28
5962-9158504MYA	CY7C424-50DMB	FIFO MEMORY, 1K X 9 PARALLEL, 50 NS ACCESS TIME	DIP.6	28
5962-9158504MZA	CY7C425-50KMB	FIFO MEMORY, 1K X 9 PARALLEL, 50 NS ACCESS TIME	FPK	28
5962-9158505MUA	CY7C425-40LMB	FIFO MEMORY, 1K X 9 PARALLEL, 40 NS ACCESS TIME	LLCC	32
5962-9158505MXA	CY7C425-40DMB	FIFO MEMORY, 1K X 9 PARALLEL, 40 NS ACCESS TIME	DIP.3	28
5962-9158505MYA	CY7C424-40DMB	FIFO MEMORY, 1K X 9 PARALLEL, 40 NS ACCESS TIME	DIP.6	28
5962-9158505MZA	CY7C425-40KMB	FIFO MEMORY, 1K X 9 PARALLEL, 40 NS ACCESS TIME	FPK	28
5962-9158506MUA	CY7C425-30LMB	FIFO MEMORY, 1K X 9 PARALLEL, 30 NS ACCESS TIME	LLCC	32
5962-9158506MXA	CY7C425-30DMB	FIFO MEMORY, 1K X 9 PARALLEL, 30 NS ACCESS TIME	DIP.3	28
5962-9158506MYA	CY7C424-30DMB	FIFO MEMORY, 1K X 9 PARALLEL, 30 NS ACCESS TIME	DIP.6	28
5962-9158506MZA	CY7C425-30KMB	FIFO MEMORY, 1K X 9 PARALLEL, 30 NS ACCESS TIME	FPK	28
5962-9160301M2A	54AC169LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	LLCC	20
5962-9160301ME A	54AC169DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	DIP.3	16
5962-9160301MFA	54AC169FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	FPK	16
5962-9160401M2A	54AC258LMQB	MULTIPLEXER, QUAD 2-INPUT, 3-STATE OUTPUTS	LLCC	20
5962-9160401ME A	54AC258DMQB	MULTIPLEXER, QUAD 2-INPUT, 3-STATE OUTPUTS	DIP.3	16
5962-9160401MFA	54AC258FMQB	MULTIPLEXER, QUAD 2-INPUT, 3-STATE OUTPUTS	FPK	16
5962-9160601M3A	54AC821LMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9160601MKA	54AC821FMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9160601MLA	54AC821SDMQB	FLIP-FLOP, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9160701M2A	54ACT323LMQB	SHIFTSTORAGE REGISTER, 8-BIT UNIVERSAL, WITH SYNCHRONOUS RESET AND COMMON I/O	LLCC	20
5962-9160701MRA	54ACT323DMQB	SHIFTSTORAGE REGISTER, 8-BIT UNIVERSAL, WITH SYNCHRONOUS RESET AND COMMON I/O	DIP.3	20
5962-9160701MSA	54ACT323FMQB	SHIFTSTORAGE REGISTER, 8-BIT UNIVERSAL, WITH SYNCHRONOUS RESET AND COMMON I/O	FPK	20
5962-9160901M3A	54ACT818LMQB	PIPELINE REGISTER, 8-BIT DIAGNOSTIC, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9160901MKA	54ACT818FMQB	PIPELINE REGISTER, 8-BIT DIAGNOSTIC, TTL-COMPATIBLE INPUTS	FPK	24
5962-9160901MLA	54ACT818SDMQB	PIPELINE REGISTER, 8-BIT DIAGNOSTIC, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9161001M3A	54ACT823LMQB	FLIP-FLOP, D-TYPE, 9-BIT, POS. EDGE-TRIGGERED, TTL-COMP INPUTS, TS-OUTPUTS	LLCC	28
5962-9161001MKA	54ACT823FMQB	FLIP-FLOP, D-TYPE, 9-BIT, POS. EDGE-TRIGGERED, TTL-COMP INPUTS, TS-OUTPUTS	FPK	24
5962-9161001MLA	54ACT823SDMQB	FLIP-FLOP, D-TYPE, 9-BIT, POS. EDGE-TRIGGERED, TTL-COMP INPUTS, TS-OUTPUTS	DIP.3	24
5962-9161101M3A	54ACT825LMQB	FLIP-FLOP, D-TYPE, 8-BIT, TTL-COMPATIBLE INPUTS, POSITIVE EDGE-TRIGGERED	LLCC	28
5962-9161101MKA	54ACT825FMQB	FLIP-FLOP, D-TYPE, 8-BIT, TTL-COMPATIBLE INPUTS, POSITIVE EDGE-TRIGGERED	FPK	24
5962-9161101MLA	54ACT825SDMQB	FLIP-FLOP, D-TYPE, 8-BIT, TTL-COMPATIBLE INPUTS, POSITIVE EDGE-TRIGGERED	DIP.3	24

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9161701MXA	QP7025S70GB	STATIC RAM, 8K X 16, DUAL PORT, 70 NS ACCESS TIME	PGA	84
5962-9161701MYA	QP7025S70FB	STATIC RAM, 8K X 16, DUAL PORT, 70 NS ACCESS TIME	CQFP	84
5962-9161702MXA	QP7025L70GB	STATIC RAM, 8K X 16, DUAL PORT, 70 NS ACCESS TIME	PGA	84
5962-9161702MYA	QP7025L70FB	STATIC RAM, 8K X 16, DUAL PORT, 70 NS ACCESS TIME	CQFP	84
5962-9161703MXA	QP7025S55GB	STATIC RAM, 8K X 16, DUAL PORT, 55 NS ACCESS TIME	PGA	84
5962-9161703MYA	QP7025S55FB	STATIC RAM, 8K X 16, DUAL PORT, 55 NS ACCESS TIME	CQFP	84
5962-9161704MXA	QP7025L55GB	STATIC RAM, 8K X 16, DUAL PORT, 55 NS ACCESS TIME	PGA	84
5962-9161704MYA	QP7025L55FB	STATIC RAM, 8K X 16, DUAL PORT, 55 NS ACCESS TIME	CQFP	84
5962-9161705MXA	QP7025S45GB	STATIC RAM, 8K X 16, DUAL PORT, 45 NS ACCESS TIME	PGA	84
5962-9161705MYA	QP7025S45FB	STATIC RAM, 8K X 16, DUAL PORT, 45 NS ACCESS TIME	CQFP	84
5962-9161706MXA	QP7025L45GB	STATIC RAM, 8K X 16, DUAL PORT, 45 NS ACCESS TIME	PGA	84
5962-9161706MYA	QP7025L45FB	STATIC RAM, 8K X 16, DUAL PORT, 45 NS ACCESS TIME	CQFP	84
5962-9161707MXA	QP7025S35GB	STATIC RAM, 8K X 16, DUAL PORT, 35 NS ACCESS TIME	PGA	84
5962-9161707MYA	QP7025S35FB	STATIC RAM, 8K X 16, DUAL PORT, 35 NS ACCESS TIME	CQFP	84
5962-9161708MXA	QP7025L35GB	STATIC RAM, 8K X 16, DUAL PORT, 35 NS ACCESS TIME	PGA	84
5962-9161708MYA	QP7025L35FB	STATIC RAM, 8K X 16, DUAL PORT, 35 NS ACCESS TIME	CQFP	84
5962-9162901MXA	100314DMQB	LINE RECEIVER, QUINT DIFFERENTIAL	DIP.4	24
5962-9162901MYA	100314FMQB	LINE RECEIVER, QUINT DIFFERENTIAL	FPK	24
5962-9163101MIA	LM122H/883	TIMER, PRECISION	CAN	10
5962-9165201M3A	TDC1112	D/A CONVERTER, 12-BIT	LLCC	28
5962-9165201MJA	TDC1112	D/A CONVERTER, 12-BIT	DIP	24
5962-9165202M3A	TDC1112	D/A CONVERTER, 12-BIT	LLCC	28
5962-9165202MJA	TDC1112	D/A CONVERTER, 12-BIT	DIP	24
5962-9165401MXA	100355DMQB	MULTIPLEXER/LATCH, QUAD 2-INPUT	DIP.4	24
5962-9165401MYA	100355FMQB	MULTIPLEXER/LATCH, QUAD 2-INPUT	FPK	24
5962-9165501MXA	100363DMQB	MULTIPLEXER, DUAL 8-INPUT	DIP.4	24
5962-9165501MYA	100363FMQB	MULTIPLEXER, DUAL 8-INPUT	FPK	24
5962-9166201MXA	QP7024S70GB	STATIC RAM, 4K X 16, DUAL PORT, 70 NS ACCESS TIME	PGA	84
5962-9166201MYA	QP7024S70FB	STATIC RAM, 4K X 16, DUAL PORT, 70 NS ACCESS TIME	CQFP	84
5962-9166202MXA	QP7024L70FB	STATIC RAM, 4K X 16, DUAL PORT, 70 NS ACCESS TIME	CQFP	84
5962-9166203MXA	QP7024S55GB	STATIC RAM, 4K X 16, DUAL PORT, 55 NS ACCESS TIME	PGA	84
5962-9166203MYA	QP7024S55FB	STATIC RAM, 4K X 16, DUAL PORT, 55 NS ACCESS TIME	CQFP	84
5962-9166204MXA	QP7024L55GB	STATIC RAM, 4K X 16, DUAL PORT, 55 NS ACCESS TIME	PGA	84
5962-9166204MYA	QP7024L55FB	STATIC RAM, 4K X 16, DUAL PORT, 55 NS ACCESS TIME	CQFP	84
5962-9166205MXA	QP7024S45GB	STATIC RAM, 4K X 16, DUAL PORT, 45 NS ACCESS TIME	PGA	84
5962-9166205MYA	QP7024S45FB	STATIC RAM, 4K X 16, DUAL PORT, 45 NS ACCESS TIME	CQFP	84
5962-9166206MXA	QP7024L45GB	STATIC RAM, 4K X 16, DUAL PORT, 45 NS ACCESS TIME	PGA	84
5962-9166206MYA	QP7024L45FB	STATIC RAM, 4K X 16, DUAL PORT, 45 NS ACCESS TIME	CQFP	84
5962-9166207MXA	QP7024S35GB	STATIC RAM, 4K X 16, DUAL PORT, 35 NS ACCESS TIME	PGA	84
5962-9166207MYA	QP7024S35FB	STATIC RAM, 4K X 16, DUAL PORT, 35 NS ACCESS TIME	CQFP	84
5962-9166208MXA	QP7024L35GB	STATIC RAM, 4K X 16, DUAL PORT, 35 NS ACCESS TIME	PGA	84
5962-9166208MYA	QP7024L35FB	STATIC RAM, 4K X 16, DUAL PORT, 35 NS ACCESS TIME	CQFP	84
5962-9167701MXA	CY7C460A-80DMB	FIFO MEMORY, 8K X 9, DUAL PORT, 80 NS ACCESS TIME	DIP.6	28
5962-9167701MYA	CY7C460A-80/MYA	FIFO MEMORY, 8K X 9, 80 NS ACCESS TIME	DIP.3	28
5962-9167701MZA	CY7C460A-80LMB	FIFO MEMORY, 8K X 9, DUAL PORT, 80 NS ACCESS TIME	LLCC	32
5962-9167701MZC	CY7C460A-80LMB	FIFO MEMORY, 8K X 9, DUAL PORT, 80 NS ACCESS TIME	LLCC	32
5962-9167702MXA	CY7C460A-50DMB	FIFO MEMORY, 8K X 9, DUAL PORT, 50 NS ACCESS TIME	DIP.6	28
5962-9167702MYA	CY7C460A-50/MYA	FIFO MEMORY, 8K X 9, DUAL PORT, 50 NS ACCESS TIME	DIP.3	28
5962-9167702MZA	CY7C460A-50LMB	FIFO MEMORY, 8K X 9, DUAL PORT, 50 NS ACCESS TIME	LLCC	32
5962-9167703MXA	CY7C460A-30DMB	FIFO MEMORY, 8K X 9, 30 NS ACCESS TIME	DIP.6	28
5962-9167703MYA	CY7C460A-30/MYA	FIFO MEMORY, 8K X 9, 30 NS ACCESS TIME	DIP.3	28
5962-9167703MZA	CY7C460A-30/LMB	FIFO MEMORY, 8K X 9, 30 NS ACCESS TIME	LLCC	32
5962-9169701M4A	87C51RC/B4A	MICROCONTROLLER, 8-BIT, WITH 32K BYTES OTP EPROM	JLCC	44
5962-9169701MMA	87C51RC/BMA	MICROCONTROLLER, 8-BIT, WITH 32K BYTES USER-PROGRAMMABLE EPROM	JLCC	44
5962-9169701MXA	87C51RC/BQA	MICROCONTROLLER, 8-BIT, WITH 32K BYTES USER-PROGRAMMABLE EPROM	DIP	40
5962-9169702M4A	87C51RC-16/B4A	MICROCONTROLLER, 8-BIT, WITH 32K BYTES USER-PROGRAMMABLE EPROM	JLCC	44
5962-9169702MMA	87C51RC-16/BMA	MICROCONTROLLER, 8-BIT, WITH 32K BYTES USER-PROGRAMMABLE EPROM	JLCC	44
5962-9169702MXA	87C51RC-16/BQA	MICROCONTROLLER, 8-BIT, WITH 32K BYTES USER-PROGRAMMABLE EPROM	DIP	40
5962-9172201M2A	54ACT161LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET, TTL-	LLCC	20
5962-9172201M2A	QP54ACT161LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET	LLCC	20
5962-9172201MEA	54ACT161DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET, TTL-	DIP.3	16
5962-9172201MEA	QP54ACT161DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET	DIP.3	16
5962-9172201MFA	54ACT161FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET, TTL-	FPK	16
5962-9172201MFA	QP54ACT161FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, ASYNCHRONOUS RESET	FP	16
5962-9172301M2A	54ACT163LMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, SYNCHRONOUS RESET, TTL-	LLCC	20
5962-9172301MEA	54ACT163DMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, SYNCHRONOUS RESET, TTL-	DIP.3	16
5962-9172301MFA	54ACT163FMQB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, SYNCHRONOUS RESET, TTL-	FPK	16
5962-9173801M2A	54F573LMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT	LLCC	20
5962-9173801MRA	54F573DMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT	DIP.3	20
5962-9173801MSA	54F573FMQB	LATCH, D-TYPE, 8-BIT, TRANSPARENT	FPK	20
5962-9174401MXA	CY7C277-50WMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 50 NS	DIP.3	28
5962-9174401MYA	CY7C277-50QMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 50 NS	LLCC	32
5962-9174401MZA	CY7C277-50TMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 50 NS	FPK	28
5962-9174402MXA	CY7C277-40WMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 40 NS	DIP.3	28
5962-9174402MYA	CY7C277-40QMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 40 NS	LLCC	32
5962-9174402MZA	CY7C277-40TMB	PROM, UV ERASABLE, 32K X 8, REGISTERED, 40 NS	FPK	28
5962-9175201MXA	AT27C040-25DM/883	PROM, UV ERASABLE, 256K X 8, 250 NS	DIP.6	32
5962-9175201MYA	AT27C040-25LM/883	PROM, UV ERASABLE, 256K X 8, 250 NS	LLCC	32
5962-9175202MXA	AT27C040-20DM/883	PROM, UV ERASABLE, 256K X 8, 200 NS	DIP.6	32
5962-9175202MYA	AT27C040-20LM/883	PROM, UV ERASABLE, 256K X 8, 200 NS	LLCC	32
5962-9175203MXA	AT27C040-17DM/883	PROM, UV ERASABLE, 256K X 8, 170 NS	DIP.6	32

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9175203MYA	AT27C040-17LM/883	PROM, UV ERASABLE, 256K X 8, 170 NS	LLCC	32
5962-9175204MXA	AT27C040-15DM/883	PROM, UV ERASABLE, 256K X 8, 150 NS	DIP.6	32
5962-9175204MYA	AT27C040-15LM/883	PROM, UV ERASABLE, 256K X 8, 150 NS	LLCC	32
5962-9175205MXA	AT27C040-12DM/883	PROM, UV ERASABLE, 256K X 8, 120 NS	DIP.6	32
5962-9175205MYA	AT27C040-12LM/883	PROM, UV ERASABLE, 256K X 8, 120 NS	LLCC	32
5962-9201201MLA	PLS168BLA	FIELD PROGRAMMABLE LOGIC SEQUENCER, 12 X 48 X 8	DIP	24
5962-9206201MXA	CY7C341-40HMB	CPLD, UV ERASABLE, 192-MACROCELL, 40 NS PROP. DELAY TIME	JLCC	84
5962-9206201MYA	CY7C341-40RMB	CPLD, UV ERASABLE, 192-MACROCELL, 40 NS PROP. DELAY TIME	PGA	84
5962-9206201MYC	CY7C341-40RMB	CPLD, UV ERASABLE, 192-MACROCELL, 40 NS PROP. DELAY TIME	PGA	84
5962-9206202MXA	CY7C341-30HMB	CPLD, UV ERASABLE, 192-MACROCELL, 30 NS PROP. DELAY TIME	JLCC	84
5962-9206202MYA	CY7C341-30RMB	CPLD, UV ERASABLE, 192-MACROCELL, 30 NS PROP. DELAY TIME	PGA	84
5962-9206202MYC	CY7C341-30RMB	CPLD, UV ERASABLE, 192-MACROCELL, 30 NS PROP. DELAY TIME	PGA	84
5962-9206203MXA	CY7C341-35HMB	CPLD, UV ERASABLE, 192-MACROCELL, 35 NS PROP. DELAY TIME	JLCC	84
5962-9206203MYA	CY7C341-30RMB	CPLD, UV ERASABLE, 192-MACROCELL, 30 NS PROP. DELAY TIME	PGA	84
5962-9206203MYC	CY7C341-35RMB	CPLD, UV ERASABLE, 192-MACROCELL, 35 NS PROP. DELAY TIME	PGA	84
5962-9206501MXA	CY7C287-65DMB	PROM, 64K X 8, REGISTERED, 65 NS ACCESS TIME	DIP.3	28
5962-9206501MYA	CY7C287-65LMB	PROM, 64K X 8, REGISTERED, 65 NS ACCESS TIME	LLCC	32
5962-9206502MXA	CY7C287-55DMB	PROM, 64K X 8, REGISTERED, 55 NS ACCESS TIME	DIP.3	28
5962-9206502MYA	CY7C287-55LMB	PROM, 64K X 8, REGISTERED, 55 NS ACCESS TIME	LLCC	32
5962-9206601MXA	100329DMQB	ECL/TTL TRANSLATOR, OCTAL BI-DIRECTIONAL, WITH REGISTER	DIP.4	24
5962-9206601MYA	100329FMQB	ECL/TTL TRANSLATOR, OCTAL BI-DIRECTIONAL, WITH REGISTER	FPK	24
5962-9214701M2A	54ABT244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9214701MRA	54ABT244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9214701MSA	54ABT244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9214701Q2A	54ABT244E-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9214701QRA	54ABT244J-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9214701QSA	54ABT244W-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, W/3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9214801Q2A	54ABT245E-QML	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9214801QRA	54ABT245J-QML	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9214801QSA	54ABT245W-QML	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9215501MXA	CY7C277-50DMB	PROM, 32K X 8, REGISTERED, 50 NS ACCESS TIME	DIP.3	28
5962-9215501MYA	CY7C277-50LMB	PROM, 32K X 8, REGISTERED, 50 NS ACCESS TIME	LLCC	32
5962-9215501MZA	CY7C277-50KMB	PROM, 32K X 8, REGISTERED, 50 NS ACCESS TIME	FPK	28
5962-9215502MXA	CY7C277-40DMB	PROM, 32K X 8, REGISTERED, 40 NS ACCESS TIME	DIP.3	28
5962-9215502MYA	CY7C277-40LMB	PROM, 32K X 8, REGISTERED, 40 NS ACCESS TIME	LLCC	32
5962-9215502MZA	CY7C277-40KMB	PROM, 32K X 8, REGISTERED, 40 NS ACCESS TIME	FPK	28
5962-9215801MXA	CY7C343-40HMB	EPLD, 64-MACROCELL	JLCC	44
5962-9215802MXA	CY7C343-30HMB	EPLD, 64-MACROCELL	JLCC	44
5962-9217401M2A	54AC2525LMQB	CLOCK DRIVER, MINIMUM SKEW	LLCC	20
5962-9217401MCA	54AC2525DMQB	CLOCK DRIVER, MINIMUM SKEW	DIP.3	14
5962-9217401MDA	54AC2525FMQB	CLOCK DRIVER, MINIMUM SKEW	FPK	14
5962-9217601M2A	54ACQ244LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-9217601MRA	54ACQ244DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9217601MSA	54ACQ244FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-9217701M2A	54ACQ245LMQB	BUS TRANSCEIVER, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-9217701MRA	54ACQ245DMQB	BUS TRANSCEIVER, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9217701MSA	54ACQ245FMQB	BUS TRANSCEIVER, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-9217801M2A	54ACQ373LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-9217801MRA	54ACQ373DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9217801MSA	54ACQ373FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-9217901M2A	54ACQ374LMQB	FLIP-FLOP, D-TYPE, WITH 3-STATE OUTPUTS	LLCC	20
5962-9217901MRA	54ACQ374DMQB	FLIP-FLOP, D-TYPE, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9217901MSA	54ACQ374FMQB	FLIP-FLOP, D-TYPE, WITH 3-STATE OUTPUTS	FPK	20
5962-9218001M2A	54ACQ573LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-9218001MRA	54ACQ573DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9218001MSA	54ACQ573FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-9218101M2A	54ACTQ02LMQB	NOR GATE, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9218101MCA	54ACTQ02DMQB	NOR GATE, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	DIP.3	14
5962-9218101MDA	54ACTQ02FMQB	NOR GATE, QUAD 2-INPUT, TTL-COMPATIBLE INPUTS	FPK	14
5962-9218201M2A	54ACTQ10LMQB	NAND GATE, TRIPLE 3-INPUT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9218201MCA	54ACTQ10DMQB	NAND GATE, TRIPLE 3-INPUT, TTL-COMPATIBLE INPUTS	DIP.3	14
5962-9218201MDA	54ACTQ10FMQB	NAND GATE, TRIPLE 3-INPUT, TTL-COMPATIBLE INPUTS	FPK	14
5962-9218301M2A	54ACTQ14LMQB	HEX INVERTER, TTL-COMPATIBLE, SCHMITT TRIGGER INPUTS	LLCC	20
5962-9218301MCA	54ACTQ14DMQB	HEX INVERTER, TTL-COMPATIBLE, SCHMITT TRIGGER INPUTS	DIP.3	14
5962-9218301MDA	54ACTQ14FMQB	HEX INVERTER, TTL-COMPATIBLE, SCHMITT TRIGGER INPUTS	FPK	14
5962-9218401M2A	54ACTQ240LMQB	BUFFER/LINE DRIVER, OCTAL, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9218401MRA	54ACTQ240DMQB	BUFFER/LINE DRIVER, OCTAL, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9218401MSA	54ACTQ240FMQB	BUFFER/LINE DRIVER, OCTAL, WITH INVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9218501M2A	54ACTQ241LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9218501MRA	54ACTQ241DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9218501MSA	54ACTQ241FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9218601M2A	54ACTQ244LMQB	BUFFER/LINE DRIVER, OCTAL, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	20
5962-9218601MRA	54ACTQ244DMQB	BUFFER/LINE DRIVER, OCTAL, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	20
5962-9218601MSA	54ACTQ244FMQB	BUFFER/LINE DRIVER, OCTAL, WITH NONINVERTING 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	20
5962-9218701M2A	54ACTQ245LMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	LLCC	20
5962-9218701MRA	54ACTQ245DMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	DIP.3	20
5962-9218701MSA	54ACTQ245FMQB	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FPK	20
5962-9218801M2A	54ACTQ373LMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9218801MRA	54ACTQ373DMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9218801MSA	54ACTQ373FMQB	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9218901M2A	54ACTQ374LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9218901MRA	54ACTQ374DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9218901MSA	54ACTQ374FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9219001M2A	54ACTQ377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, W/CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9219001MRA	54ACTQ377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, W/CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9219001MSA	54ACTQ377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, W/CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-9219401M2A	54ACTQ573LMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9219401MRA	54ACTQ573DMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9219401MSA	54ACTQ573FMQB	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9219601M3A	54ACTQ646LMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	28
5962-9219601MKA	54ACTQ646FMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	FPK	24
5962-9219601MLA	54ACTQ646SDMQB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	24
5962-9219701M3A	54ACTQ657LMQB	TRANSCEIVER, 8-BIT BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	LLCC	28
5962-9219701MKA	54ACTQ657FMQB	TRANSCEIVER, 8-BIT BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	FPK	24
5962-9219701MLA	54ACTQ657SDMQB	TRANSCEIVER, 8-BIT BIDIRECTIONAL, WITH 8-BIT PARITY GENERATOR/CHECKER	DIP.3	24
5962-9219901M3A	54ACTQ827LMQB	BUS DRIVER, 10-BIT, NONINVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9219901MKA	54ACTQ827FMQB	BUS DRIVER, 10-BIT, NONINVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9219901MLA	54ACTQ827SDMQB	BUS DRIVER, 10-BIT, NONINVERTING 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9220001M3A	54ACTQ841LMQB	LATCH, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9220001MKA	54ACTQ841FMQB	LATCH, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9220001MLA	54ACTQ841SDMQB	LATCH, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9220101M2A	54AC280LMQB	PARITY GENERATOR/CHECKER, 9-BIT	LLCC	20
5962-9220101MCA	54AC280DMQB	PARITY GENERATOR/CHECKER, 9-BIT	DIP.3	14
5962-9220101MDA	54AC280FMQB	PARITY GENERATOR/CHECKER, 9-BIT	FPK	14
5962-9220202M2A	IDT54FCT139TLB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	LLCC	20
5962-9220202MEA	IDT54FCT139TDB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	DIP.3	16
5962-9220202MFA	IDT54FCT139TEB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	FPK	16
5962-9220204M2A	IDT54FCT139ATLB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	LLCC	20
5962-9220204MEA	IDT54FCT139ATDB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	DIP.3	16
5962-9220204MFA	IDT54FCT139ATEB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	FPK	16
5962-9220206M2A	IDT54FCT139CTLB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	LLCC	20
5962-9220206MEA	IDT54FCT139CTDB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	DIP.3	16
5962-9220206MFA	IDT54FCT139CTEB	DECODER, DUAL 1-OF-4, WITH ENABLE, TTL-COMP. INPUTS AND LIMITED OUTPUT VOLT.	FPK	16
5962-9221002M2A	IDT54FCT163TLB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221002MEA	IDT54FCT163TDB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9221002MFA	IDT54FCT163TEB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9221004M2A	IDT54FCT163ATLB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221004MEA	IDT54FCT163ATDB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9221004MFA	IDT54FCT163ATEB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9221006M2A	IDT54FCT163CTLB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221006MEA	IDT54FCT163CTDB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9221006MFA	IDT54FCT163CTEB	BINARY COUNTER, 4-BIT SYNCHRONOUS, PRESETTABLE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9221501M2A	IDT54FCT273TLB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221501MRA	IDT54FCT273TDB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9221501MSA	IDT54FCT273TEB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	FPK	20
5962-9221503M2A	IDT54FCT273ATLB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221503MRA	IDT54FCT273ATDB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9221503MSA	IDT54FCT273ATEB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	FPK	20
5962-9221505M2A	IDT54FCT273CTLB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9221505MRA	IDT54FCT273CTDB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9221505MSA	IDT54FCT273CTEB	FLIP-FLOP, D-TYPE, 8-BIT, WITH ASYNCHRONOUS MASTER RESET, TTL-COMPATIBLE INPUTS	FPK	20
5962-9221602M2A	IDT54FCT299TLB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	LLCC	20
5962-9221602MRA	IDT54FCT299TDB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	DIP.3	20
5962-9221602MSA	IDT54FCT299TEB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	FPK	20
5962-9221604M2A	IDT54FCT299ATLB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	LLCC	20
5962-9221604MRA	IDT54FCT299ATDB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	DIP.3	20
5962-9221604MSA	IDT54FCT299ATEB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	FPK	20
5962-9221606M2A	IDT54FCT299CTLB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	LLCC	20
5962-9221606MRA	IDT54FCT299CTDB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	DIP.3	20
5962-9221606MSA	IDT54FCT299CTEB	SHIFT REGISTER, 8-BIT UNIVERSAL, TTL-COMPATIBLE WITH 3-STATE OUTPUTS	FPK	20
5962-9222301M3A	IDT54FCT646TLB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9222301MKA	IDT54FCT646TEB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9222301MLA	IDT54FCT646TDB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9222303M3A	IDT54FCT646ATLB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9222303MKA	IDT54FCT646ATEB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9222303MLA	IDT54FCT646ATDB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9222305M3A	IDT54FCT646CTLB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9222305MKA	IDT54FCT646CTEB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9222305MLA	IDT54FCT646CTDB	TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9222501M3A	IDT54FCT821ATLB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	28
5962-9222501MKA	IDT54FCT821ATEB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	24
5962-9222501MLA	IDT54FCT821ATDB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	24
5962-9222503M3A	IDT54FCT821BTLB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	28
5962-9222503MKA	IDT54FCT821BTEB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	24
5962-9222503MLA	IDT54FCT821BTDB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	24
5962-9222505M3A	IDT54FCT821CTLB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	LLCC	28
5962-9222505MKA	IDT54FCT821CTEB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	24
5962-9222505MLA	IDT54FCT821CTDB	BUS INTERFACE REGISTER, D-TYPE, 10-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	DIP.3	24
5962-9223302M2A	IDT54FCT138TLB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9223302MEA	IDT54FCT138TDB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9223302MFA	IDT54FCT138TEB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9223304M2A	IDT54FCT138ATLB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	LLCC	20

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9223304MEA	IDT54FCT138ATDB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9223304MFA	IDT54FCT138ATEB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9223306M2A	IDT54FCT138CTLB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9223306MEA	IDT54FCT138CTDB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	DIP.3	16
5962-9223306MFA	IDT54FCT138CTEB	DECODER, 3-TO-8-LINE, TTL-COMPATIBLE INPUTS	FPK	16
5962-9223701M2A	IDT54FCT541TLB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9223701MRA	IDT54FCT541TDB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9223701MSA	IDT54FCT541TEB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9223703M2A	IDT54FCT541ATLB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9223703MRA	IDT54FCT541ATDB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9223703MSA	IDT54FCT541ATEB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9223705M2A	IDT54FCT541CTLB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9223705MRA	IDT54FCT541CTDB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9223705MSA	IDT54FCT541CTEB	BUFFER/LINE DRIVER, OCTAL, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9224701M3A	IDT54FCT827ATLB	BUS DRIVER, 10-BIT, NONINVERTING	LLCC	28
5962-9224701MKA	IDT54FCT827ATEB	BUS DRIVER, 10-BIT, NONINVERTING	FPK	24
5962-9224701MLA	IDT54FCT827ATDB	BUS DRIVER, 10-BIT, NONINVERTING	DIP.3	24
5962-9224703M3A	IDT54FCT827BTLB	BUS DRIVER, 10-BIT, NONINVERTING	LLCC	28
5962-9224703MKA	IDT54FCT827BTEB	BUS DRIVER, 10-BIT, NONINVERTING	FPK	24
5962-9224703MLA	IDT54FCT827BTDB	BUS DRIVER, 10-BIT, NONINVERTING	DIP.3	24
5962-9224705M3A	IDT54FCT827CTLB	BUS DRIVER, 10-BIT, NONINVERTING	LLCC	28
5962-9224705MKA	IDT54FCT827CTEB	BUS DRIVER, 10-BIT, NONINVERTING	FPK	24
5962-9224705MLA	IDT54FCT827CTDB	BUS DRIVER, 10-BIT, NONINVERTING	DIP.3	24
5962-9230601MXA	100336DMQB	COUNTERHIFT REGISTER, 4-STAGE	DIP.4	24
5962-9230601MYA	100336FMQB	COUNTERHIFT REGISTER, 4-STAGE	FPK	24
5962-9231401Q3A	54ABT543E-QML	TRANSCEIVER, 8-BIT LATCHED, WITH DUAL ENABLE AND 3-STATE OUTPUTS	LLCC	28
5962-9231401QKA	54ABT543W-QML	TRANSCEIVER, 8-BIT LATCHED, WITH DUAL ENABLE AND 3-STATE OUTPUTS	FPK	24
5962-9231401QLA	54ABT543J-QML	TRANSCEIVER, 8-BIT LATCHED, WITH DUAL ENABLE AND 3-STATE OUTPUTS	DIP.3	24
5962-9300301M2A	LM613M2A	OP AMP, DUAL, WITH DUAL COMPARATORS AND ADJUSTABLE REFERENCE	LLCC	20
5962-9309701M2A	54ACT715LMQB	VIDEO SYNC GENERATOR, PROGRAMMABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9309701MRA	54ACT715DMQB	VIDEO SYNC GENERATOR, PROGRAMMABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9309702M2A	54ACT715-RLMQB	VIDEO SYNC GENERATOR, PROGRAMMABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9309702MRA	54ACT715-RDMQB	VIDEO SYNC GENERATOR, PROGRAMMABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9312401MYA	7C453-30/MYA	FIFO MEMORY, 2K X 9, CLOCKED, 30 NS ACCESS TIME	LLCC	32
5962-9312401MZA	7C453-30/MZA	FIFO MEMORY, 2K X 9, CLOCKED, 30 NS ACCESS TIME	DIP.3	32
5962-9312402MYA	7C453-20/MYA	FIFO MEMORY, 2K X 9, CLOCKED, 20 NS ACCESS TIME	LLCC	32
5962-9312402MZA	7C453-20/MZA	FIFO MEMORY, 2K X 9, CLOCKED, 20 NS ACCESS TIME	DIP.3	32
5962-9312403MXA	CY7C453-14MXA	DISCONTINUED PKG CONFIG, CONVERT TO MZA PKG	DIP.3	32
5962-9312403MYA	7C453-14/MYA	FIFO MEMORY, 2K X 9, CLOCKED, 14 NS ACCESS TIME	LLCC	32
5962-9312403MZA	7C453-14/MZA	FIFO MEMORY, 2K X 9, CLOCKED, 14 NS ACCESS TIME	DIP.3	32
5962-9314101M3A	54ACT899LMQB	TRANSCEIVER, 9-BIT, WITH PARITY GENERATOR/CHECKER, 3-STATE OUTPUTS	LLCC	28
5962-9314101MXA	54ACT899DMQB	TRANSCEIVER, 9-BIT, WITH PARITY GENERATOR/CHECKER, 3-STATE OUTPUTS	DIP.6	28
5962-9314401MUA	CY7C346-35HMB	CPLD, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	JLCC	84
5962-9314401MZA	CY7C346-35RMB	CPLD, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	PGA	100
5962-9314401MZC	CY7C346-35RMB	PROG. LOGIC DEVICE, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	PGA	100
5962-9314402MUA	CY7C346-30HMB	CPLD, UV ERASABLE, 128-MACROCELL, 30 NS DELAY TIME	JLCC	84
5962-9314402MUA	CY7C346-30HMB	PROG. LOGIC DEVICE, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	JLCC	84
5962-9314402MZC	CY7C346-30RMB	CPLD, UV ERASABLE, 128-MACROCELL, 30 NS DELAY TIME	PGA	100
5962-9314402MZC	CY7C346-30RMB	PROG. LOGIC DEVICE, UV ERASABLE, 128-MACROCELL, 35 NS DELAY TIME	PGA	100
5962-9314801M2A	54ABT377LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9314801MRA	54ABT377DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9314801MSA	54ABT377FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-9314801Q2A	54ABT377E-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9314801QRA	54ABT377J-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9314801QSA	54ABT377W-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE, TTL-COMPATIBLE INPUTS	FPK	20
5962-9314901M2A	54ABT374LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-9314901MRA	54ABT374DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9314901MSA	54ABT374FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-9314901Q2A	54ABT374E-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
5962-9314901QRA	54ABT374J-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9314901QSA	54ABT374W-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
5962-9315204QXA	CY7C464A-40DMB	FIFO MEMORY, 32K X 9, 40 NS ACCESS TIME	DIP.6	28
5962-9315204QYA	CY7C464A-40LMB	FIFO MEMORY, 32K X 9, 40 NS ACCESS TIME	LLCC	32
5962-9315205QXA	CY7C464A-25DMB	FIFO MEMORY, 32K X 9, 25 NS ACCESS TIME	DIP.6	28
5962-9315205QYA	CY7C464A-25LMB	FIFO MEMORY, 32K X 9, 25 NS ACCESS TIME	LLCC	28
5962-9315206QXA	CY7C464A-20DMB	FIFO MEMORY, 32K X 9, 20 NS ACCESS TIME	DIP.6	28
5962-9315206QYA	CY7C464A-20LMB	FIFO MEMORY, 32K X 9, 20 NS ACCESS TIME	LLCC	32
5962-9315207QXA	CY7C464A-15DMB	FIFO MEMORY, 32K X 9, 15 NS ACCESS TIME	DIP.6	28
5962-9315207QYA	CY7C464A-15LMB	FIFO MEMORY, 32K X 9, 15 NS ACCESS TIME	LLCC	32
5962-9316601MXA	CY7C271-55DMB	PROM, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-9316601MYA	QP7C271-55DMB	PROM, 32K X 8, 55 NS ACCESS TIME	DIP.3	28
5962-9316601MYA	QP7C271-55KMB	PROM, 32K X 8, 55 NS ACCESS TIME	FPK	28
5962-9316601MZA	CY7C271-55LMB	PROM, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-9316601MZA	QP7C271-55LMB	PROM, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-9316602MXA	CY7C271-45DMB	PROM, 32K X 8, 45 NS ACCESS TIME	DIP.3	28
5962-9316602MXA	QP7C271-45DMB	PROM, 32K X 8, 45 NS ACCESS TIME	DIP.3	28
5962-9316602MYA	QP7C271-45KMB	PROM, 32K X 8, 45 NS ACCESS TIME	FPK	28
5962-9316602MZA	CY7C271-45LMB	PROM, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-9316602MZA	QP7C271-45LMB	PROM, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-9316603MXA	CY7C271-35DMB	PROM, 32K X 8, 35 NS ACCESS TIME	DIP.3	28
5962-9316603MXA	QP7C271-35DMB	PROM, 32K X 8, 35 NS ACCESS TIME	DIP.3	28

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9316603MYA	QP7C271-35KMB	PROM, 32K X 8, 35 NS ACCESS TIME	FPK	28
5962-9316603MZA	CY7C271-35LMB	PROM, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-9316603MZA	QP7C271-35LMB	PROM, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-9316604MUA	CY7C274-55DMB	PROM, 32K X 8, 55 NS ACCESS TIME	DIP	28
5962-9316604MZA	CY7C274-55LMB	PROM, 32K X 8, 55 NS ACCESS TIME	LLCC	32
5962-9316605MUA	CY7C274-45DMB	PROM, 32K X 8, 45 NS ACCESS TIME	DIP	28
5962-9316605MZA	CY7C274-45LMB	PROM, 32K X 8, 45 NS ACCESS TIME	LLCC	32
5962-9316606MUA	CY7C274-35DMB	PROM, 32K X 8, 35 NS ACCESS TIME	DIP	28
5962-9316606MZA	CY7C274-35LMB	PROM, 32K X 8, 35 NS ACCESS TIME	LLCC	32
5962-9317402QXA	54ABT16244W-QML	BUFFER/DRIVER, 16-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	48
5962-9317502QXA	54ABT16245W-QML	BUS TRANSCEIVER, 16-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	48
5962-9317701MUA	CY7C462A-50/MUA	FIFO MEMORY, 16K X 9 PARALLEL, 50 NS ACCESS TIME	DIP.3	28
5962-9317701MXA	CY7C462A-50DMB	FIFO MEMORY, 16K X 9 PARALLEL, 50 NS ACCESS TIME	DIP.6	28
5962-9317701MYA	CY7C462A-50LMB	FIFO MEMORY, 16K X 9 PARALLEL, 50 NS ACCESS TIME	LLCC	32
5962-9317701MZA	CY7C462A-50KMB	FIFO MEMORY, 16K X 9 PARALLEL, 50 NS ACCESS TIME	FPK	28
5962-9317702MUA	CY7C462A-30/MUA	FIFO MEMORY, 16K X 9 PARALLEL, 30 NS ACCESS TIME	DIP.3	28
5962-9317702MXA	CY7C462A-30DMB	FIFO MEMORY, 16K X 9 PARALLEL, 30 NS ACCESS TIME	DIP.6	28
5962-9317702MYA	CY7C462A-30LMB	FIFO MEMORY, 16K X 9 PARALLEL, 30 NS ACCESS TIME	LLCC	32
5962-9317702MZA	CY7C462A-30KMB	FIFO MEMORY, 16K X 9 PARALLEL, 30 NS ACCESS TIME	FPK	28
5962-9317703MUA	CY7C462A-20/MUA	FIFO MEMORY, 16K X 9 PARALLEL, 20 NS ACCESS TIME	DIP.3	28
5962-9317703MXA	CY7C462A-20DMB	FIFO MEMORY, 16K X 9 PARALLEL, 20 NS ACCESS TIME	DIP.6	28
5962-9317703MYA	CY7C462A-20LMB	FIFO MEMORY, 16K X 9 PARALLEL, 20 NS ACCESS TIME	LLCC	32
5962-9317703MZA	CY7C462A-20KMB	FIFO MEMORY, 16K X 9 PARALLEL, 20 NS ACCESS TIME	FPK	28
5962-9318801M2A	54ABT240LMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9318801MRA	54ABT240DMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9318801MSA	54ABT240FMQB	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9318801Q2A	54ABT240E-QML	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9318801QRA	54ABT240J-QML	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9318801QSA	54ABT240W-QML	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9320001QXA	54ABT16373W-QML	LATCH, D-TYPE, 16-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	48
5962-9320101QXA	54ABT16374W-QML	FLIP-FLOP, D-TYPE, 16-BIT, EDGE-TRIGGERED, WITH 3-STATE OUTPUTS	FPK	48
5962-9321701M2A	54ABT273LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9321701MRA	54ABT273DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9321701MSA	54ABT273FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	FPK	20
5962-9321701Q2A	54ABT273E-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9321701QRA	54ABT273J-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9321701QSA	54ABT273W-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR, TTL-COMPATIBLE INPUTS	FPK	20
5962-9321801Q2A	54ABT373E-QML	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9321801QRA	54ABT373J-QML	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9321801QSA	54ABT373W-QML	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9321901Q2A	54ABT573E-QML	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9321901QRA	54ABT573J-QML	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9321901QSA	54ABT573W-QML	LATCH, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9322001M2A	54ABT574LMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9322001MRA	54ABT574DMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9322001MSA	54ABT574FMQB	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9322001Q2A	54ABT574E-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9322001QRA	54ABT574J-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9322001QSA	54ABT574W-QML	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	20
5962-9322701Q2A	54ABT241E-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUT, TTL-COMPATIBLE INPUTS	LLCC	20
5962-9322701QRA	54ABT241J-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUT, TTL-COMPATIBLE INPUTS	DIP.3	20
5962-9322701QSA	54ABT241W-QML	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUT, TTL-COMPATIBLE INPUTS	FPK	20
5962-9325001M2A	54F2244LMQB	BUFFER/LINE DRIVER, OCTAL, W/3-STATE OUTPUTS AND	LLCC	20
5962-9325001MRA	54F2244DMQB	BUFFER/LINE DRIVER, OCTAL, W/3-STATE OUTPUTS AND	DIP.3	20
5962-9325001MSA	54F2244FMQB	BUFFER/LINE DRIVER, OCTAL, W/3-STATE OUTPUTS AND	FPK	20
5962-9325301B2A	JM54AC125B2A	BUFFER, QUAD, WITH 3-STATE OUTPUTS	LLCC	20
5962-9325301BCA	JM54AC125BCA	BUFFER, QUAD, WITH 3-STATE OUTPUTS	DIP.3	14
5962-9325301BDA	JM54AC125BDA	BUFFER, QUAD, WITH 3-STATE OUTPUTS	FPK	14
5962-9450202QXA	54ABT16646W-QML	BUS TRANSCEIVER/REGISTER, 16-BIT, W/3-STATE OUTPUTS, TTL COMPATIBLE INPUTS	FPK	56
5962-9451001MXA	CY7C335-50WMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ	DIP.3	28
5962-9451001MYA	CY7C335-50HMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ	JLCC	28
5962-9451001MZA	CY7C335-50QMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 50 MHZ	LLCC	28
5962-9451002MXA	CY7C335-66WMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 66 MHZ	DIP.3	28
5962-9451002MYA	CY7C335-66HMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 66 MHZ	JLCC	28
5962-9451002MZA	CY7C335-66QMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 66 MHZ	LLCC	28
5962-9451003MXA	CY7C335-83WMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 83 MHZ	DIP.3	28
5962-9451003MYA	CY7C335-83HMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 83 MHZ	JLCC	28
5962-9451003MZA	CY7C335-83QMB	PROG. LOGIC DEVICE, UV ERASABLE, 12 MACROCELL, 83 MHZ	LLCC	28
5962-9452801QXA	54ACTQ16374FMQB	FLIP-FLOP, D-TYPE, 16-BIT, TS	FPK	48
5962-9457701M3A	54ABT646LMQB	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9457701MKA	54ABT646FMQB	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9457701MLA	54ABT646DMQB	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9457701Q3A	54ABT646E-QML	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	LLCC	28
5962-9457701QKA	54ABT646W-QML	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	24
5962-9457701QLA	54ABT646J-QML	BUS TRANSCEIVER/REGISTER, 8-BIT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	DIP.3	24
5962-9457901MXA	100351DMQB	FLIP-FLOP, TYPE-D, HEX, LOW-POWER	DIP.4	24
5962-9457901MYA	100351FMQB	FLIP-FLOP, TYPE-D, HEX, LOW-POWER	FPK	24
5962-9459001MXA	100307DMQB	EXCLUSIVE OR/NOR GATE, QUINT, LOW-POWER	DIP.4	24
5962-9459001MYA	100307FMQB	EXCLUSIVE OR/NOR GATE, QUINT, LOW-POWER	FPK	24
5962-9459101MXA	100341DMQB	SHIFT REGISTER, 8-BIT, LOW-POWER	DIP.4	24
5962-9459101MYA	100341FMQB	SHIFT REGISTER, 8-BIT, LOW-POWER	FPK	24

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
5962-9459201MXA	100364DMQB	MULTIPLEXER, 16-INPUT, LOW-POWER	DIP.4	24
5962-9459201MYA	100364FMQB	MULTIPLEXER, 16-INPUT, LOW-POWER	FPK	24
5962-9469601MFA	100315FMQB	CLOCK DRIVER, QUAD, LOW-SKEW	FPK	16
5962-9476101MXC	ispLSI 1024-60LHSMDB	PROGRAMMABLE LOGIC DEVICE, ERASABLE	JLCC	68
5962-9476101MXC	1024-60LLH/883	PROGRAMMABLE LOGIC DEVICE, ERASABLE	JLCC	68
5962-9476201MXC	ispLSI 1016-60LH/883	PROGRAMMABLE LOGIC DEVICE, ERASABLE	JLCC	44
5962-9476201MXC	1016-60LH/883	PROGRAMMABLE LOGIC DEVICE, ERASABLE	JLCC	44
5962-9558701MXC	ispLSI 1048C-50LG/883	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ERASABLE, 8K GATES	PGA	133
5962-9558701MXC	1048C-50LG/883	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ERASABLE, 8K GATES	PGA	133
5962-9561801QXA	54ACTQ16373FMQB	LATCH, D-TYPE, 16-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	FPK	48
5962-9561901QXA	54ACTQ16244FMQB	BUFFER/DRIVER, 16-BIT, WITH 3-STATE OUTPUTS, TTL-COMP. INPUTS	FPK	48
5962-9562001QXA	54ACTQ16245FMQB	LATCH, D-TYPE, 16-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS, TTL-COMPATIBLE INPUTS	FPK	48
5962-9562001QXA	54ACTQ16245FMQB	BUS TRANSCIEVER, 16-BIT, WITH 3-STATE OUTPUTS, TTL COMPATIBLE INPUTS	FPK	48
5962-9581601QXA	54ACTQ16646FMQB	TRANSCEIVER/REGISTER, 16-BIT, WITH 3-STATE INPUTS, TTL-COMPATIBLE INPUTS	FPK	56
5962-9673201QXA	100313DMQB	POWER DRIVER, QUAD, LOW POWER	DIP.4	24
5962-9673201QYA	100313FMQB	POWER DRIVER, QUAD, LOW POWER	FPK	24
5962-9682901Q2A	54ACTQ541LMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
5962-9682901QRA	54ACTQ541DMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
5962-9682901QSA	54ACTQ541FMQB	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
5962-9687001QXA	54ABT16500W-QML	BUS TRANSCIEVER, 18-BIT UNIVERSAL, WITH THREE-STATE OUTPUTS	FPK	56
5962-9758001Q2A	54F109LMQB	FLIP-FLOP, JK, DUAL	LLCC	20
5962-9758001QEA	54F109DMQB	FLIP-FLOP, JK, DUAL	DIP.3	16
5962-9758001QFA	54F109FMQB	FLIP-FLOP, JK, DUAL	FPK	16
5962-9758201Q2A	54F138LMQB	DECODER, 3-TO-8-LINE	LLCC	20
5962-9758201QEA	54F138DMQB	DECODER, 3-TO-8-LINE	DIP.3	16
5962-9758201QFA	54F138FMQB	DECODER, 3-TO-8-LINE	FPK	16
5962-9758301Q2A	54F153LMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	LLCC	20
5962-9758301QEA	54F153DMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
5962-9758301QFA	54F153FMQB	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
5962-9758401Q2A	54F20LMQB	NAND GATE, DUAL 4-INPUT	LLCC	20
5962-9758401QCA	54F20DMQB	NAND GATE, DUAL 4-INPUT	DIP.3	14
5962-9758401QDA	54F20FMQB	NAND GATE, DUAL 4-INPUT	FPK	14
5962-9759301Q2A	54F04LMQB	HEX INVERTER	LLCC	20
5962-9759301QCA	54F04DMQB	HEX INVERTER	DIP.3	14
5962-9759301QDA	54F04FMQB	HEX INVERTER	FPK	14
5962-9759701QXA	CY7C372i-66YMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 64 MACROCELL	JLCC	44
5962-9759702QXA	CY7C372i-83YMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 64 MACROCELL	JLCC	44
5962-9759801QXC	CY7C374i-66GMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	PGA	84
5962-9759801QYA	CY7C374i-66YMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	JLCC	84
5962-9759802QXC	CY7C374i-83GMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	PGA	84
5962-9759802QYA	CY7C374i-83YMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	JLCC	84
5962-9759901QXC	CY7C375i-66GMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	PGA	160
5962-9759902QZC	CY7C375i-66UMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	QFP	160
5962-9759902QXC	CY7C375i-83GMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	PGA	160
5962-9759902QZC	CY7C375i-83UMB	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	QFP	160
5962-9951901QYA	CY37064P44-125YMB	PLD, 64 MACROCELL, ELECTRICALLY ALTERABLE, 125 MHZ TOGGLE SPEED	CLCC	44
5962-9951902QYA	CY37064P44-154YMB	PLD, 64 MACROCELL, ELECTRICALLY ALTERABLE, 154 MHZ TOGGLE SPEED	CLCC	44
5962-9952101QYA	CY37128P84-100YMB	PROGRAMMABLE LOGIC DEVICE, 128 MACROCELL, ELECTRICALLY ALTERABLE, 100 MHZ	CLCC	84
5962-9952102QYA	CY37128P84-125YMB	PROGRAMMABLE LOGIC DEVICE, 128 MACROCELL, ELECTRICALLY ALTERABLE, 125 MHZ	CLCC	84
5962-9952301QZC	CY37256P160-83UMB	CPLD, 256 MACROCELL, ELECTRICALLY ALTERABLE, 83 MHZ TOGGLE SPEED	CPAK	160
5962-9952302QZC	CY37256P160-125UMB	CPLD, 256 MACROCELL, ELECTRICALLY ALTERABLE, 125 MHZ TOGGLE SPEED	CPAK	160
5962-9952401QZC	CY37256VP160-66UMB	PLD, 3.3 V, 256 MACROCELL, ELECTRICALLY ALTERABLE, 66MHZ TOGGLE SPEED	CPAK	160
5962-9952501QZC	CY37512P208-83UMB	PROGRAMMABLE LOGIC DEVICE, 512 MACROCELL, ELECTRICALLY ALTERABLE, 83 MHZ	CPAK	208
5962-9952502QZC	CY37512P208-100UMB	PROGRAMMABLE LOGIC DEVICE, 512 MACROCELL, ELECTRICALLY ALTERABLE, 100 MHZ	CPAK	208
5962-9961501QYA	CY7C466A-25LMB	MEMORY, 64K X 9 CASCADABLE FIFO, 25 NS ACCESS	LLCC	32
5962-9961502QYA	CY7C466A-15LMB	MEMORY, 64K X 9 CASCADABLE FIFO, 15 NS ACCESS TIME	LLCC	32
5962F8775601VRA	EVRHFAC273D04V	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	DIP	20
7702401CA	CD4081BMJ/883	AND GATE, QUAD 2-INPUT	DIP.3	14
7702401DA	CD4081BMW/883	AND GATE, QUAD 2-INPUT	FPK	14
7703601CA	MM54C08J/883B	AND GATE, QUAD 2-INPUT	DIP.3	14
7703601DA	MM54C08W/883B	AND GATE, QUAD 2-INPUT	FPK	14
7704601CA	CD4093BMJ/883	NAND GATE, QUAD 2-INPUT, WITH SCHMITT TRIGGERS	DIP.3	14
7704601DA	CD4093BMW/883	NAND GATE, QUAD 2-INPUT, WITH SCHMITT TRIGGERS	FPK	14
7705001CA	RM2211	PHASE-LOCKED LOOP SYSTEM	DIP	14
7705401CA	RM4194D/883B	VOLT. REGULATOR, DUAL TRACKING	DIP	14
7705401RA	RM4194K/883B	VOLT. REGULATOR, DUAL TRACKING	CAN	9
7705801EA	CD4040BMJ/883	BINARY COUNTER, 12-BIT	DIP.3	16
7705801FA	CD4040BMW/883	BINARY COUNTER, 12-BIT	FPK	16
78016013A	82S141/B3A	PROM, 512 X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	LLCC	28
7801601JA	82S141/BJA	PROM, 512 X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	DIP	24
7801601KA	82S141/BKA	PROM, 512 X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	FPK	24
7901301CA	CD4023BMJ/883	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
7901301DA	CD4023BMW/883	NAND GATE, TRIPLE 3-INPUT	FPK	14
7901501EA	CD4052BMJ/883	ANALOG MULTIPLEXER/DEMULTIPLEXER, 4-CHANNEL DIFFERENTIAL	DIP.3	16
7901501FA	CD4052BMW/883	ANALOG MULTIPLEXER/DEMULTIPLEXER, 4-CHANNEL DIFFERENTIAL	FPK	16
7902401JA	R29633	PROM, POWER-SWITCHED, 1K X 8, 90 NS ACCESS TIME	DIP	24
79024023A	R29633	PROM, POWER-SWITCHED, 1K X 8, 75 NS ACCESS TIME	LLCC	28
7902402JA	R29633	PROM, POWER-SWITCHED, 1K X 8, 75 NS ACCESS TIME	DIP	24
7902402KA	R29633	PROM, POWER-SWITCHED, 1K X 8, 75 NS ACCESS TIME	FPK	24
7902402LA	R29633	PROM, POWER-SWITCHED, 1K X 8, 75 NS ACCESS TIME	DIP	24
7902402XA	R29633	PROM, POWER-SWITCHED, 1K X 8, 75 NS ACCESS TIME	LLCC	32

Mil 型番	メーカー型番	説明	パッケージ	ピン数
8000301UA	Z0800104LMB	MICROPROCESSOR, 16-BIT, 4.0 MHZ	LLCC	52
8000301XA	Z0800104CMB	MICROPROCESSOR, 16-BIT, 4.0 MHZ	DIP	48
8000302QA	Z0800204CMB	MICROPROCESSOR, 16-BIT, 4.0 MHZ	DIP	40
8000302YA	Z0800204LMB	MICROPROCESSOR, 16-BIT, 4.0 MHZ	LLCC	44
8000303UA	Z0800106LMB	MICROPROCESSOR, 16-BIT, 6.0 MHZ	LLCC	52
8000303XA	Z0800106CMB	MICROPROCESSOR, 16-BIT, 6.0 MHZ	DIP	48
8000304UA	Z0800110LMB	MICROPROCESSOR, 16-BIT, 10 MHZ	LLCC	52
8000304XA	Z0800110CMB	MICROPROCESSOR, 16-BIT, 10 MHZ	DIP	48
8000305QA	Z0800210CMB	MICROPROCESSOR, 16-BIT, 10 MHZ	DIP	40
8000305YA	Z0800210LMB	MICROPROCESSOR, 16-BIT, 10 MHZ	LLCC	44
8000306QA	Z0800206CMB	MICROPROCESSOR, 16-BIT, 6.0 MHZ	DIP	40
8000306YA	Z0800206LMB	MICROPROCESSOR, 16-BIT, 6.0 MHZ	LLCC	44
80019012A	QP54LS09/B2A	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
80019012C	QP54LS09/B2C	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
8001901CA	QP54LS09/BCA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP	14
8001901DA	QP54LS09/BDA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
82008013A	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 95 NS ACCESS TIME	LLCC	28
8200801JA	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 95 NS ACCESS TIME	DIP	24
8200801LA	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 95 NS ACCESS TIME	DIP	24
8200801XA	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 95 NS ACCESS TIME	LLCC	32
82008043A	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 70 NS ACCESS TIME	LLCC	28
8200804JA	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 70 NS ACCESS TIME	DIP	24
8200804LA	R29771	PROM, 4K X 8, WITH 3-STATE OUTPUTS, 70 NS ACCESS TIME	DIP	24
82009013A	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	LLCC	28
8200901JA	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	DIP	24
8200901KA	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	FPK	24
8200901LA	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	DIP	24
8200901LC	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	DIP	24
8200901XA	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	FPK	24
8200901XC	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	FPK	24
8200901ZA	R29791	PROM, 8K X 8, WITH 3-STATE OUTPUTS, 100 NS ACCESS TIME	LLCC	32
82S147/B2A	82S147B2A	PROM, BIPOLAR, 512 X 8-BIT, 75 NS ACCESS TIME	LLCC	20
82S147/BRA	82S147BRA	PROM, BIPOLAR, 512 X 8-BIT, 75 NS ACCESS TIME	DIP.3	20
82S147A/B2A	82S147AB2A	PROM, BIPOLAR, 512 X 8-BIT, 55 NS ACCESS TIME	LLCC	20
82S147A/BRA	82S147ABRA	PROM, BIPOLAR, 512 X 8-BIT, 55 NS ACCESS TIME	DIP.3	20
82S147B/B2A	82S147BB2A	PROM, BIPOLAR, 512 X 8-BIT, 45 NS ACCESS TIME	LLCC	20
82S147B/BRA	82S147BBRA	PROM, BIPOLAR, 512 X 8-BIT, 45 NS ACCESS TIME	DIP.3	20
8300101QA	Z0853604CMB	COUNTER/TIMER AND PARALLEL I/O PERIPHERAL UNIT	DIP	40
8300101YA	Z0853604LMB	COUNTER/TIMER AND PARALLEL I/O PERIPHERAL UNIT	LLCC	44
8300102QA	Z0853606CMB	COUNTER/TIMER AND PARALLEL I/O PERIPHERAL UNIT	DIP	40
8300102YA	Z0853606LMB	COUNTER/TIMER AND PARALLEL I/O PERIPHERAL UNIT	LLCC	44
84036093A	QP6116A-45LMB	STATIC RAM, 2K X 8, 45 NS ACCESS TIME	LLCC	28
8403609JA	QP6116A-45DMB	STATIC RAM, 2K X 8, 45 NS ACCESS TIME	DIP.6	24
8403609XA	QP6117A-45LMB	STATIC RAM, 2K X 8, 45 NS ACCESS TIME	LLCC	32
84036103A	6116-55/3A	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
8403610KA	6116-55/KA	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	FPK	24
8403610XA	6116-55/XA	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	LLCC	32
8403610YA	6116-55/YA	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	LLCC	24
84036113A	QP6116A-55LMB	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	LLCC	28
8403611JA	QP6116A-55DMB	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	DIP.6	24
8403611XA	QP6117A-55LMB	STATIC RAM, 2K X 8, 55 NS ACCESS TIME	LLCC	32
84036143A	QP6116A-35LMB	STATIC RAM, 2K X 8, 35 NS ACCESS TIME	LLCC	28
8403614JA	QP6116A-35DMB	STATIC RAM, 2K X 8, 35 NS ACCESS TIME	DIP.6	24
8403614XA	QP6117A-35LMB	STATIC RAM, 2K X 8, 35 NS ACCESS TIME	LLCC	32
84036153A	6116-120/3A	STATIC RAM, 2K X 8, 120 NS ACCESS TIME	LLCC	28
8403615KA	6116-120/KA	STATIC RAM, 2K X 8, 120 NS ACCESS TIME	FPK	24
8403615XA	6116-120/XA	STATIC RAM, 2K X 8, 120 NS ACCESS TIME	LLCC	32
8403615YA	6116-120/YA	STATIC RAM, 2K X 8, 120 NS ACCESS TIME	LLCC	24
8413202RA	CY7C167A-45DMB	STATIC RAM, 16K X1, 45 NS	DIP.3	20
8413202SA	CY7C167A-45KMB	STATIC RAM, 16K X1, 45 NS	FPK	20
8413202YA	CY7C167A-45LMB	STATIC RAM, 16K X1, 45 NS ACCESS TIME	LLCC	20
8413205RA	CY7C167A-35DMB	STATIC RAM, 16K X1, 35 NS	DIP.3	20
8413205SA	CY7C167A-35KMB	STATIC RAM, 16K X1, 35 NS	FPK	20
8413205YA	CY7C167A-35LMB	STATIC RAM, 16K X1, 35 NS ACCESS TIME	LLCC	20
8510201YA	QP27C64-25/YA	PROM, UV ERASABLE, 8K X 8, 250 NS ACCESS TIME	DIP	28
8510201ZA	QP27C64-25/ZA	PROM, UV ERASABLE, 8K X 8, 250 NS ACCESS TIME	LLCC	32
8510202YA	QP27C64-35/YA	PROM, UV ERASABLE, 8K X 8, 350 NS ACCESS TIME	DIP	28
8510202ZA	QP27C64-35/ZA	PROM, UV ERASABLE, 8K X 8, 350 NS ACCESS TIME	LLCC	32
8510203YA	27C64-20/YA	PROM, UV ERASABLE, 8K X 8, 200 NS ACCESS TIME	DIP	28
8510203YA	QP27C64-20/YA	PROM, UV ERASABLE, 8K X 8, 200 NS ACCESS TIME	DIP	28
8510203ZA	27C64-20/ZA	PROM, UV ERASABLE, 8K X 8, 200 NS ACCESS TIME	LLCC	32
8510203ZA	QP27C64-20/ZA	PROM, UV ERASABLE, 8K X 8, 200 NS ACCESS TIME	LLCC	32
8510204YA	QP27C64-90/YA	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	DIP	28
8510204ZA	QP27C64-90/ZA	PROM, UV ERASABLE, 8K X 8, 90 NS ACCESS TIME	LLCC	32
8510205YA	QP27C64-12/YA	PROM, UV ERASABLE, 8K X 8, 120 NS ACCESS TIME	DIP	28
8510205ZA	QP27C64-12/ZA	PROM, UV ERASABLE, 8K X 8, 120 NS ACCESS TIME	LLCC	32
8510206YA	QP27C64-15/YA	PROM, UV ERASABLE, 8K X 8, 150 NS ACCESS TIME	DIP	28
8510206ZA	QP27C64-15/ZA	PROM, UV ERASABLE, 8K X 8, 150 NS ACCESS TIME	LLCC	32
8510207YA	QP27C64-70/YA	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	DIP	28
8510207ZA	QP27C64-70/ZA	PROM, UV ERASABLE, 8K X 8, 70 NS ACCESS TIME	LLCC	32
8551701QA	Z8036ACMB	COUNTER/TIMER AND PARALLEL I/O UNIT, 6.0 MHZ	DIP	40

Mil 型番	メーカー型番	説明	パッケージ	ピン数
8551701YA	Z8036ALMB	COUNTER/TIMER AND PARALLEL I/O UNIT, 6.0 MHZ	LLCC	44
8551702QA	Z8036CMB	COUNTER/TIMER AND PARALLEL I/O UNIT, 4.0 MHZ	DIP	40
8551702YA	Z8036LMB	COUNTER/TIMER AND PARALLEL I/O UNIT, 4.0 MHZ	LLCC	44
8602501XA	29705/XA	STATIC RAM, 16 X 4, 2-PORT	DIP	28
8602501YA	29705/YA	STATIC RAM, 16 X 4, 2-PORT	FPK	28
9403ADMQB	9403ADMQB	FIFO MEMORY, 16 X 4	DIP.6	24
9403ADMQB	9403ADMQB	FIFO MEMORY	DIP.6	24
9403ALMQB	9403ALMQB	FIFO MEMORY, 16 X 4	LLCC	28
9403ALMQB	9403ALMQB	FIFO MEMORY	LLCC	28
9403ASDMQB	9403ASDMQB	FIFO MEMORY, 16 X 4	DIP.3	24
9403ASDMQB	9403ASDMQB	FIFO MEMORY	DIP.3	24
962DMQB	962DMQB	TRIPLE 3 INPUT NAND GATE	DIP.3	14
AM26LS30/B2A	AM26LS30B2A	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	LLCC	20
AM26LS30/BEA	AM26LS30BEA	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	DIP	16
AM26LS30/BFA	AM26LS30BFA	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	FPK	16
AM26LS31DC	QP26LS31DC	QUAD DIFFERENTIAL LINE DRIVER	DIP	16
AM26LS31DM	QP26LS31DM	QUAD DIFFERENTIAL LINE DRIVER	DIP	16
AM26LS31FM	QP26LS31FM	QUAD DIFFERENTIAL LINE DRIVER	FPK	16
AM26LS32DC	QP26LS32DC	QUAD DIFFERENTIAL LINE RECEIVER	DIP	16
AM26LS32DM	QP26LS32DM	QUAD DIFFERENTIAL LINE RECEIVER	DIP	16
AM26LS32FM	QP26LS32FM	QUAD DIFFERENTIAL LINE RECEIVER	FPK	16
AM26LS33DC	QP26LS33DC	QUAD DIFFERENTIAL LINE RECEIVER	DIP	16
AM26LS33DM	QP26LS33DM	QUAD DIFFERENTIAL LINE RECEIVER	DIP	16
AM26LS33FM	QP26LS33FM	QUAD DIFFERENTIAL LINE RECEIVER	FPK	16
ATV2500B-15DC	QPV2500B-15DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500B-15DI	QPV2500B-15DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500B-15KC	QPV2500B-15KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500B-15KI	QPV2500B-15KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BL-20DC	QPV2500BL-20DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	40
ATV2500BL-20DI	QPV2500BL-20DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	40
ATV2500BL-20KC	QPV2500BL-20KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BL-20KI	QPV2500BL-20KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BQ-25DC	QPV2500BQ-25DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500BQ-25DI	QPV2500BQ-25DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500BQ-25KC	QPV2500BQ-25KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BQ-25KI	QPV2500BQ-25KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BQL-30DC	QPV2500BQL-30DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500BQL-30DI	QPV2500BQL-30DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500BQL-30KC	QPV2500BQL-30KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500BQL-30KI	QPV2500BQL-30KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500H-25DC	QPV2500H-25DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500H-25DI	QPV2500H-25DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500H-25KC	QPV2500H-25KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500H-25KI	QPV2500H-25KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500H-35DC	QPV2500H-35DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500H-35DI	QPV2500H-35DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500H-35KC	QPV2500H-35KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500H-35KI	QPV2500H-35KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500L-30DC	QPV2500L-30DC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500L-30DI	QPV2500L-30DI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	DIP	40
ATV2500L-30KC	QPV2500L-30KC	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
ATV2500L-30KI	QPV2500L-30KI	LOGIC ARRAY, 38-INPUT, 24-OUTPUT AND-OR	JLCC	44
CD4001BMJ/883	CD4001BMJ/883	NOR GATE, QUAD 2-INPUT	DIP	14
CD4011BMJ/883	CD4011BMJ/883	NOR GATE, QUAD 2-INPUT	DIP.3	14
CD4011BMJ/883	CD4011BMJ/883	NAND GATE, QUAD 2-INPUT	DIP.3	14
CD4011BMW/883	CD4011BMW/883	NOR GATE, QUAD 2-INPUT	FPK	14
CD4011BMW/883	CD4011BMW/883	NAND GATE, QUAD 2-INPUT	FPK	14
CD4023BMJ/883	CD4023BMJ/883	BUFFERED TRIPLE 3-INPUT NAND GATE	DIP	14
CD4023BMW/883	CD4023BMW/883	BUFFERED TRIPLE 3-INPUT NAND GATE	FPK	14
CD4040BMJ/883	CD4040BMJ/883	12-STAGE RIPPLE CARRY BINARY COUNTERS	DIP	16
CD4050BMJ/883	CD4050BMJ/883	HEX NON-INVERTING BUFFER	DIP.3	16
CD4050BMW/883	CD4050BMW/883	HEX NON-INVERTING BUFFER	FPK	16
CD4052BMJ/883	CD4052BMJ/883	DUAL 4-CHANNEL ANALOG MULTIPLEXER/DEMULTIPLEXER	DIP.3	16
CD4070BMJ/883	CD4070BMJ/883	QUAD 2-INPUT EXCLUSIVE-OR GATE	DIP.3	14
CD4071BMJ/883	CD4071BMJ/883	OR GATE, QUAD 2-INPUT	DIP.3	14
CD4071BMJ/883	CD4071BMJ/883	OR GATE, QUAD 2-INPUT	DIP.3	14
CD4071BMW/883	CD4071BMW/883	OR GATE, QUAD 2-INPUT	FPK	14
CD4071BMW/883	CD4071BMW/883	OR GATE, QUAD 2-INPUT	FPK	14
CD4081BMJ/883	CD4081BMJ/883	QUAD 2-INPUT AND BUFFERED B SERIES GATE	DIP.3	14
CD4081BMW/883	CD4081BMW/883	QUAD 2-INPUT AND BUFFERED B SERIES GATE	FPK	14
CD4093BMJ/883	CD4093BMJ/883	QUAD 2-INPUT NAND SCHMITT TRIGGER	DIP.3	14
CD4528BMJ/883	CD4528BMJ/883	DUAL MONOSTABLE MULTIVIBRATOR	DIP.3	16
CGS2535TV	CGS2535TV	QUAD 1 TO 4 CLOCK DRIVERS	PLCC	28
CGS2535TVX	CGS2535TVX	QUAD 1 TO 4 CLOCK DRIVERS	PLCC	28
CGS2535V	CGS2535V	QUAD 1 TO 4 CLOCK DRIVERS	PLCC	28
CGS2535VX	CGS2535VX	QUAD 1 TO 4 CLOCK DRIVERS	PLCC	28
CGS74C2525M	CGS74C2525M	1-TO-8 MINIMUM SKEW CLOCK DRIVER	SOIC	14
CGS74C2525MX	CGS74C2525MX	1-TO-8 MINIMUM SKEW CLOCK DRIVER	SOIC	14
CGS74CT2524M	CGS74CT2524M	1 TO 4 MINIMUM SKEW (300 PS) CLOCK DRIVER	SOIC	8
CGS74CT2524MX	CGS74CT2524MX	1 TO 4 MINIMUM SKEW (300 PS) CLOCK DRIVER	SOIC	8
CGS74CT2525M	CGS74CT2525M	1-TO-8 MINIMUM SKEW CLOCK DRIVER	SOIC	14

Mil 型番	メーカー型番	説明	パッケージ	ピン数
CGS74CT2525MX	CGS74CT2525MX	1-TO-8 MINIMUM SKEW CLOCK DRIVER	SOIC	14
CGS74CT2525N	CGS74CT2525N	1-TO-8 MINIMUM SKEW CLOCK DRIVER	PDIP	14
CGS74LCT2524M	CGS74LCT2524M	1 TO 4 MINIMUM SKEW (300 PS) 3V CLOCK DRIVER	SOIC	8
CGS74LCT2524MX	CGS74LCT2524MX	1 TO 4 MINIMUM SKEW (300 PS) 3V CLOCK DRIVER	SOIC	8
CY37064P100-125AXC	CY37064P100-125AXC	PLD, 64 MACROCELL, ELECTRICALLY ALTERABLE, 150 MHZ TOGGLE SPEED	TQFP	100
CY37128P160-125AXI	CY37128P160-125AXI	CPLD ULTRA37000 3.8K GATES 128 MCRCLS 125MHZ	PQFP	160
CY37128P84-125JI	CY37128P84-125JI	PROGRAMMABLE LOGIC DEVICE, 128 MACROCELL, ELECTRICALLY ALTERABLE, 125 MHZ	PLCC	44
CY37512P208-100UM	CY37512P208-100UM	PROGRAMMABLE LOGIC DEVICE, 128 MACROCELL, ELECTRICALLY ALTERABLE, 100 MHZ	CQFP	208
CY37512P208-83UMB	CY37512P208-83UMB	PROGRAMMABLE LOGIC DEVICE, 512 MACROCELL, ELECTRICALLY ALTERABLE, 83 MHZ	CQFP	208
CY7C342B-35JI	CY7C342B-35JI	CPLD, OTP, 128-MACROCELL, 35 NS, INDUSTRIAL TEMP	PLCC	68
CY7C343B-25JC	CY7C343B-25JC	CPLD 64- MACROCELL, OTP, 35 NS, INDUSTRIAL TEMP	PLCC	44
CY7C343B-35JI	CY7C343B-35JI	CPLD 64- MACROCELL, OTP, 35 NS, INDUSTRIAL TEMP	PLCC	44
CY7C344-25JI	CY7C344-25JI	CPLD, OTP, 32-MACROCELL, 25 NS, INDUSTRIAL TEMP	PLCC	28
CY7C374I-83JI	CY7C374I-83JI	PROGRAMMABLE LOGIC DEVICE, ELECTRICALLY ALTERABLE, FLASH, 128 MACROCELL	PLCC	84
CY7C460A-10JC	CY7C460A-10JC	MEMORY, 8K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C460A-10JI	CY7C460A-10JI	MEMORY, 8K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C460A-10PC	CY7C460A-10PC	MEMORY, 8K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.6	28
CY7C460A-10PTC	CY7C460A-10PTC	MEMORY, 8K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.3	28
CY7C460A-15JC	CY7C460A-15JC	MEMORY, 8K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PLCC	32
CY7C460A-15PC	CY7C460A-15PC	MEMORY, 8K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.6	28
CY7C460A-15PTC	CY7C460A-15PTC	MEMORY, 8K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.3	28
CY7C460A-25JC	CY7C460A-25JC	MEMORY, 8K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PLCC	32
CY7C460A-25PC	CY7C460A-25PC	MEMORY, 8K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C460A-25PI	CY7C460A-25PI	MEMORY, 8K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C460A-25PTC	CY7C460A-25PTC	MEMORY, 8K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
CY7C460A-25PTI	CY7C460A-25PTI	MEMORY, 8K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
CY7C462A-10JC	CY7C462A-10/JC	MEMORY, 16K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C462A-10JI	CY7C462A-10/JI	MEMORY, 16K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C462A-10PC	CY7C462A-10/PC	MEMORY, 16K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.6	28
CY7C462A-10PTC	CY7C462A-10/PTC	MEMORY, 16K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.3	28
CY7C462A-15JC	CY7C462A-15/JC	MEMORY, 16K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PLCC	32
CY7C462A-15PC	CY7C462A-15/PC	MEMORY, 16K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.6	28
CY7C462A-15PTC	CY7C462A-15/PTC	MEMORY, 16K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.3	28
CY7C462A-25JC	CY7C462A-25JC	MEMORY, 16K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PLCC	32
CY7C462A-25PC	CY7C462A-25PC	MEMORY, 16K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C462A-25PI	CY7C462A-25PI	MEMORY, 16K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C462A-25PTC	CY7C462A-25PTC	MEMORY, 16K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
CY7C462A-25PTI	CY7C462A-25PTI	MEMORY, 16K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
CY7C464A-10JC	CY7C464A-10JC	MEMORY, 32K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C464A-10JI	CY7C464A-10JI	MEMORY, 32K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C464A-10PC	CY7C464A-10PC	MEMORY, 32K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.6	28
CY7C464A-10PTC	CY7C464A-10PTC	MEMORY, 32K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.3	28
CY7C464A-15JC	CY7C464A-15JC	MEMORY, 32K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PLCC	32
CY7C464A-15PC	CY7C464A-15PC	MEMORY, 32K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.6	28
CY7C464A-15PTC	CY7C464A-15PTC	MEMORY, 32K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.3	28
CY7C464A-25JC	CY7C464A-25JC	MEMORY, 32K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PLCC	32
CY7C464A-25PC	CY7C464A-25PC	MEMORY, 32K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C464A-25PI	CY7C464A-25PI	MEMORY, 32K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C464A-25PTC	CY7C464A-25PTC	MEMORY, 32K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
CY7C466A-10JC	CY7C466A-10JC	MEMORY, 64K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C466A-10JI	CY7C466A-10JI	MEMORY, 64K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PLCC	32
CY7C466A-10PC	CY7C466A-10PC	MEMORY, 64K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.6	28
CY7C466A-10PTC	CY7C466A-10PTC	MEMORY, 64K X 9, CASCADABLE FIFO, 10 NS ACCESS TIME	PDIP.3	28
CY7C466A-15JC	CY7C466A-15JC	MEMORY, 64K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PLCC	32
CY7C466A-15PC	CY7C466A-15PC	MEMORY, 64K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.6	28
CY7C466A-15PTC	CY7C466A-15PTC	MEMORY, 64K X 9, CASCADABLE FIFO, 15 NS ACCESS TIME	PDIP.3	28
CY7C466A-25JC	CY7C466A-25JC	MEMORY, 64K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PLCC	32
CY7C466A-25JI	CY7C466A-25JI	MEMORY, 64K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PLCC	32
CY7C466A-25PC	CY7C466A-25PC	MEMORY, 64K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C466A-25PI	CY7C466A-25PI	MEMORY, 64K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.6	28
CY7C466A-25PTC	CY7C466A-25PTC	MEMORY, 64K X 9, CASCADABLE FIFO, 25 NS ACCESS TIME	PDIP.3	28
DM5404J/883	DM5404J/883	HEX INVERTER	DIP.3	14
DM5404W/883	DM5404W/883	HEX INVERTER	FPK	14
DM5406J/883	DM5406J/883	BUFFER/DRIVER, HEX, INVERTING, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
DM5407J/883	DM5407J/883	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
DM5407W/883	DM5407W/883	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
DM5408J/883	DM5408J/883	QUAD 2-INPUT AND GATES	DIP.3	14
DM5408W/883	DM5408W/883	QUAD 2-INPUT AND GATES	FPK	14
DM5410J/883	DM5410J/883	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
DM5414J/883	DM5414J/883	HEX INVERTER WITH SCHMITT TRIGGER INPUTS	DIP.3	14
DM54165J/883	DM54165J/883	8-BIT PARALLEL TO SERIAL CONVERTER	DIP.3	16
DM54173J/883	DM54173J/883	QUAD D REGISTER TRI-STATE OUTPUTS	DIP.3	16
DM54173J/883	DM54173J/883	SHIFT REGISTER, D-TYPE, 4-BIT	DIP.3	16
DM54173W/883	DM54173W/883	QUAD D REGISTER TRI-STATE OUTPUTS	FPK	16
DM54173W/883	DM54173W/883	SHIFT REGISTER, D-TYPE, 4-BIT	FPK	16
DM5417J/883	DM5417J/883	HIGH VOLTAGE OPEN-COLLECTOR OUTPUTS	DIP.3	14
DM5420J/883	DM5420J/883	NAND GATE, DUAL 4-INPUT	DIP.3	14
DM54LS04E/883	DM54LS04E/883	HEX INVERTER	LLCC	20
DM54LS04J/883	DM54LS04J/883	HEX INVERTER	DIP.3	14
DM54LS04W/883	DM54LS04W/883	HEX INVERTER	FPK	14
DM54LS109J/883	DM54LS109J/883	DUAL JK POSITIVE EDGE-TRIGGERED FLIP-FLOP	DIP.3	16

Mil 型番	メーカー型番	説明	パッケージ	ピン数
DM54LS138E/883	DM54LS138E/883	DECODER, 3-TO-8-LINE	LLCC	20
DM54LS138J/883	DM54LS138J/883	DECODER, 3-TO-8-LINE	DIP.3	16
DM54LS138W/883	DM54LS138W/883	DECODER, 3-TO-8-LINE	FPK	16
DM54LS139E/883	DM54LS139E/883	DUAL 1 of 4 DECODER	LLCC	20
DM54LS139J/883	DM54LS139J/883	DUAL 1 of 4 DECODER	DIP.3	16
DM54LS161AW/883	DM54LS161AW/883	BINARY COUNTER, 4-BIT SYNCHRONOUS	FPK	16
DM54LS169J/883	DM54LS169J/883	SYNCHRONOUS 4-BIT UP/DOWN BINARY COUNTER	DIP.3	16
DM54LS174J/883	DM54LS174J/883	FLIP-FLOP, D-TYPE, HEX	DIP.3	16
DM54LS174W/883	DM54LS174W/883	FLIP-FLOP, D-TYPE, HEX	FPK	16
DM54LS175W/883	DM54LS175W/883	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
DM54LS193E/883	DM54LS193E/883	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	LLCC	20
DM54LS240E/883	DM54LS240E/883	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
DM54LS240J/883	DM54LS240J/883	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
DM54LS240W/883	DM54LS240W/883	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
DM54LS241J/883	DM54LS241J/883	OCTAL BUFFERS/LINE DRIVERS 3-STATE OUTPUTS	DIP.3	20
DM54LS244E/883	DM54LS244E/883	OCTAL BUFFERS/LINE DRIVERS (with 3-state outputs)	LLCC	20
DM54LS244J/883	DM54LS244J/883	OCTAL BUFFERS/LINE DRIVERS (with 3-state outputs)	DIP.3	20
DM54LS259J/883	DM54LS259J/883	LATCH, 8-BIT ADDRESSABLE	DIP.3	16
DM54LS260E/883	DM54LS260E/883	NOR GATE, DUAL 5-INPUT	LLCC	20
DM54LS260E/883	DM54LS260E/883	NOR GATE, DUAL 5-INPUT	LLCC	20
DM54LS260J/883	DM54LS260J/883	NOR GATE, DUAL 5-INPUT	DIP.3	14
DM54LS260J/883	DM54LS260J/883	NOR GATE, DUAL 5-INPUT	DIP.3	14
DM54LS279J/883	DM54LS279J/883	LATCH, RS, 4-BIT	DIP.3	16
DM54LS30E/883	DM54LS30E/883	NAND GATE, 8-INPUT	LLCC	20
DM54LS32E/883	DM54LS32E/883	OR GATE, QUAD 2-INPUT	LLCC	20
DM54LS367AJ/883	DM54LS367AJ/883	HEX TRI-STATE BUFFERS	DIP.3	16
DM54LS367AW/883	DM54LS367AW/883	HEX TRI-STATE BUFFERS	FPK	16
DM9301W/883	DM9301W/883	1-OF-10 DECODER	FPK	16
DM9312J/883	DM9312J/883	1-OF-8 LINE DATA SELECTOR/MULTIPLEXER	DIP.3	16
DM9312W/883	DM9312W/883	1-OF-8 LINE DATA SELECTOR/MULTIPLEXER	FPK	16
DM9314J/883	DM9314J/883	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	16
DM9324J/883	DM9324J/883	5 BIT COMPARATOR	DIP.3	16
DM9324W/883	DM9324W/883	5 BIT COMPARATOR	FPK	16
DM9348J/883	DM9348J/883	12-INPUT PARITY CHECKER/GENERATOR	DIP.3	16
DS0026	DS0026	DUAL MOS CLOCK DRIVER	DIP, CAN	8
DS1691AJ/883	DS1691AJ/883	LINE DRIVER, DUAL DIFFERENTIAL RS-422 PARTY LINE/QUAD SINGLE ENDED RS-423	DIP	16
EV5A16B	EV5A16B	2 X 1M X 16-BIT 3.3V ASYNCHRONOUS MAGNETORESISTIVE RAM	TSOPII	54
M38510/00101BAA	JD5430BAA	NAND GATE, 8-INPUT	FPK	14
M38510/00101BBA	JD5430BBA	NAND GATE, 8-INPUT	FPK	14
M38510/00101BCA	JD5430BCA	NAND GATE, 8-INPUT	DIP.3	14
M38510/00101BDA	JD5430BDA	NAND GATE, 8-INPUT	FPK	14
M38510/00102BAA	JD5420BAA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/00102BBA	JD5420BBA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/00102BCA	JD5420BCA	NAND GATE, DUAL 4-INPUT	DIP.3	14
M38510/00102BDA	JD5420BDA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/00103BCA	JD5410BCA	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/00105BAA	JD5404BAA	HEX INVERTER	FPK	14
M38510/00105BAA	5404/BAA	HEX INVERTER	FPK	14
M38510/00105BBA	JD5404BBA	HEX INVERTER	FPK	14
M38510/00105BBA	5404/BBA	HEX INVERTER	FPK	14
M38510/00105BCA	JD5404BCA	HEX INVERTER	DIP.3	14
M38510/00105BCA	5404/BCA	HEX INVERTER	DIP.3	14
M38510/00105BDA	JD5404BDA	HEX INVERTER	FPK	14
M38510/00105BDA	5404/BDA	HEX INVERTER	FPK	14
M38510/00107BAA	JD5401BAA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00107BBA	JD5401BBA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00107BCA	JD5401BCA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00107BDA	JD5401BDA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00108BAA	5405/BAA	HEX INVERTER, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00108BBA	5405/BBA	HEX INVERTER, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00108BCA	5405/BCA	HEX INVERTER, WITH OPEN-COLLECTOR OUTPUTS	DIP	14
M38510/00108BDA	5405/BDA	HEX INVERTER, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00109BCA	JD5403BCA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00109BDA	JD5403BDA	NAND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00205BAA	JD5474BAA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/00205BBA	JD5474BBA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/00205BCA	JD5474BCA	FLIP-FLOP, D-TYPE, DUAL	DIP.3	14
M38510/00205BDA	JD5474BDA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/00301BAA	JD5440BAA	BUFFER/DRIVER, NAND, DUAL 4-INPUT	FPK	14
M38510/00301BBA	JD5440BBA	BUFFER/DRIVER, NAND, DUAL 4-INPUT	FPK	14
M38510/00301BCA	JD5440BCA	BUFFER/DRIVER, NAND, DUAL 4-INPUT	DIP.3	14
M38510/00301BDA	JD5440BDA	BUFFER/DRIVER, NAND, DUAL 4-INPUT	FPK	14
M38510/00302BAA	JD5437BAA	BUFFER/DRIVER, NAND, QUAD 2-INPUT	FPK	14
M38510/00302BBA	JD5437BBA	BUFFER/DRIVER, NAND, QUAD 2-INPUT	FPK	14
M38510/00302BCA	JD5437BCA	BUFFER/DRIVER, NAND, QUAD 2-INPUT	DIP.3	14
M38510/00302BDA	JD5437BDA	BUFFER/DRIVER, NAND, QUAD 2-INPUT	FPK	14
M38510/00401BAA	JD5402BAA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/00401BBA	JD5402BBA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/00401BCA	JD5402BCA	NOR GATE, QUAD 2-INPUT	DIP.3	14
M38510/00401BDA	JD5402BDA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/00701BAA	JD5486BAA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/00701BBA	JD5486BBA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/00701BCA	JD5486BCA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/00701BDA	JD5486BDA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/00801BAA	JD5406BAA	BUFFER/DRIVER, HEX, INVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00801BBA	JD5406BBA	BUFFER/DRIVER, HEX, INVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00801BCA	JD5406BCA	BUFFER/DRIVER, HEX, INVERTING, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00801BDA	JD5406BDA	BUFFER/DRIVER, HEX, INVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00802BCA	JD5416BCA	HEX INVERTING BUFFERS WITH HIGH VOLTAGE OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00802BDA	JD5416BDA	HEX INVERTING BUFFERS WITH HIGH VOLTAGE OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00803BAA	JD5407BAA	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00803BBA	JD5407BBA	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00803BCA	JD5407BCA	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00803BDA	JD5407BDA	BUFFER/DRIVER, HEX, NONINVERTING, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/00804BCA	JD5417BCA	HIGH VOLTAGE OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00805BCA	JD5426BCA	QUAD 2-INPUT NAND GATES WITH HIGH VOLTAGE OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/00904BEA	JD54165BEA	SHIFT REGISTER, 8-BIT PARALLEL INPUT	DIP.3	16
M38510/00904BFA	JD54165BFA	SHIFT REGISTER, 8-BIT PARALLEL INPUT	FPK	16
M38510/00905BEA	JD54194BEA	SHIFT REGISTER, 4-BIT BIDIRECTIONAL	DIP.3	16
M38510/00905BFA	JD54194BFA	SHIFT REGISTER, 4-BIT BIDIRECTIONAL	FPK	16
M38510/01001BEA	JD5442BEA	DECODER, BCD-TO-DECIMAL	DIP.3	16
M38510/01001BFA	JD5442BFA	DECODER, BCD-TO-DECIMAL	FPK	16
M38510/01205BEA	DM9602	MULTIVIBRATOR, DUAL ONE-SHOT	DIP	16
M38510/01205BFA	DM9602	MULTIVIBRATOR, DUAL ONE-SHOT	FPK	16
M38510/01402BEA	JD9312BEA	DATA SEL/MULTIPLEXER, 8-INPUT	DIP.3	16
M38510/01402BFA	JD9312BFA	DATA SEL/MULTIPLEXER, 8-INPUT	FPK	16
M38510/01403BEA	JD54153BEA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
M38510/01403BFA	JD54153BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
M38510/01404BEA	JD9309BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
M38510/01404BFA	JD9309BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
M38510/01405BEA	JD9322BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
M38510/01405BFA	JD9322BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
M38510/01406BEA	JD54151BEA	DATA SEL/MULTIPLEXER, 8-INPUT	DIP.3	16
M38510/01406BFA	JD54151BFA	DATA SEL/MULTIPLEXER, 8-INPUT	FPK	16
M38510/01601BAA	JD5408BAA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/01601BBA	JD5408BBA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/01601BCA	JD5408BCA	AND GATE, QUAD 2-INPUT	DIP.3	14
M38510/01601BCA	JD5408BCA	AND GATE, QUAD 2-INPUT	DIP.3	14
M38510/01601BDA	JD5408BDA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/01601BDA	JD5408BDA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/01701BEA	JD54174BEA	FLIP-FLOP, D-TYPE, HEX	DIP.3	16
M38510/01701BFA	JD54174BFA	FLIP-FLOP, D-TYPE, HEX	FPK	16
M38510/01901BAA	JD54180BAA	PARITY GENERATOR/CHECKER, 8-BIT	FPK	14
M38510/01901BBA	JD54180BBA	PARITY GENERATOR/CHECKER, 8-BIT	FPK	14
M38510/01901BCA	JD54180BCA	PARITY GENERATOR/CHECKER, 8-BIT	DIP.3	14
M38510/01901BDA	JD54180BDA	PARITY GENERATOR/CHECKER, 8-BIT	FPK	14
M38510/05252BAA	JM4001BBAA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/05252BCA	JM4001BBCA	NOR GATE, QUAD 2-INPUT	DIP.3	14
M38510/05252BDA	JM4001BBDA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/05503BEA	JM4049ABEA	HEX INVERTER BUFFER	DIP.3	16
M38510/05503BFA	JM4049ABFA	HEX INVERTER BUFFER	FPK	16
M38510/05504BEA	JM4050ABEA	HEX BUFFER, NONINVERTING	DIP.3	16
M38510/05504BFA	JM4050ABFA	HEX BUFFER, NONINVERTING	FPK	16
M38510/05554BEA	JM4050BBEA	HEX BUFFER, NONINVERTING	DIP.3	16
M38510/05554BFA	JM4050BBFA	HEX BUFFER, NONINVERTING	FPK	16
M38510/06002B2A	10502/B2A	NOR-OR/NOR GATE	QCC	20
M38510/06002B2C	10502/B2C	NOR-OR/NOR GATE	LLCC	20
M38510/06002BEA	10502/BEA	NOR-OR/NOR GATE	DIP	16
M38510/06002BFA	10502/BFA	NOR-OR/NOR GATE	FPK	16
M38510/06006B2A	10509/B2A	OR/NOR GATE, DUAL 4-5 INPUT	LLCC	20
M38510/06006B2C	10509/B2C	OR/NOR GATE, DUAL 4-5 INPUT	LLCC	20
M38510/06006BEA	10509/BEA	OR/NOR GATE, DUAL 4-5 INPUT	DIP	16
M38510/06006BFA	10509/BFA	OR/NOR GATE, DUAL 4-5 INPUT	FPK	16
M38510/06103BFA	10576/BFA	FLIP-FLOP, D-TYPE, HEX	FPK	16
M38510/06202B2A	10597/B2A	AND GATE, HEX	LLCC	20
M38510/06202B2C	10597/B2C	AND GATE, HEX	LLCC	20
M38510/06202BEA	10597/BEA	AND GATE, HEX	DIP	16
M38510/06202BEC	10597/BEC	AND GATE, HEX	DIP	16
M38510/06202BFA	10597/BFA	AND GATE, HEX	FPK	16
M38510/06202BFC	10597/BFC	AND GATE, HEX	FPK	16
M38510/06301BFA	10524/BFA	VOLT. LEVEL SHIFTER, TTL TO ECL, QUAD	FPK	16
M38510/06302BFA	10525/BFA	VOLT. LEVEL SHIFTER, ECL TO TTL, QUAD	FPK	16
M38510/07904BFA	54S158/BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
M38510/10101B2A	RM741B2A	OP AMP, GENERAL PURPOSE	LLCC	20
M38510/10101B2A	QP741B2A	OP AMP, GENERAL PURPOSE	LLCC	20
M38510/10101BCA	RM741BCA	OP AMP, GENERAL PURPOSE	DIP	14
M38510/10101BCA	JL741BCA	OP AMP, GENERAL PURPOSE	DIP.3	14
M38510/10101BCA	QP741/BCA	OP AMP, GENERAL PURPOSE	DIP.3	14
M38510/10101BGA	RM741BGA	OP AMP, GENERAL PURPOSE	CAN	8
M38510/10101BGA	JL741BGA	OP AMP, GENERAL PURPOSE	CAN	8
M38510/10101BGA	QP741/BGA	OP AMP, GENERAL PURPOSE	CAN	8

e2v (QPセミコン) ミリタリ半導体 製品一覧 2016.1.8

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/10101BHA	RM741BHA	OP AMP, GENERAL PURPOSE	FPK	10
M38510/10101BHA	QP741/BHA	OP AMP, GENERAL PURPOSE	FPK	10
M38510/10101BPA	RM741BPA	OP AMP, GENERAL PURPOSE	DIP	8
M38510/10101BPA	JL741BPA	OP AMP, GENERAL PURPOSE	DIP.3	8
M38510/10101BPA	QP741/BPA	OP AMP, GENERAL PURPOSE	DIP.3	8
M38510/10102BCA	RM747BCA	OP AMP, GENERAL PURPOSE, DUAL	DIP.3	14
M38510/10102BCA	QP747/BCA	OP AMP, GENERAL PURPOSE, DUAL	DIP.3	14
M38510/10102BDA	RM747BDA	OP AMP, GENERAL PURPOSE, DUAL	FPK	14
M38510/10102BDA	QP747/BDA	OP AMP, GENERAL PURPOSE, DUAL	FPK	14
M38510/10102BIA	RM747BIA	OP AMP, GENERAL PURPOSE, DUAL	CAN	10
M38510/10102BIA	QP747/BIA	OP AMP, GENERAL PURPOSE, DUAL	CAN	10
M38510/10103B2A	LM101AL	OP AMP, GENERAL PURPOSE	LLCC	20
M38510/10103BCA	LM101AD	OP AMP, GENERAL PURPOSE	DIP.3	14
M38510/10103BGA	LM101AH	OP AMP, GENERAL PURPOSE	CAN	8
M38510/10103BHA	LM101AW	OP AMP, GENERAL PURPOSE	FPK	10
M38510/10103BPA	LM101AJ8	OP AMP, GENERAL PURPOSE	DIP.3	8
M38510/10104B2A	LM108A/B2A	OP AMP, GENERAL PURPOSE	LLCC	20
M38510/10104BCA	LM108A/BCA	OP AMP, GENERAL PURPOSE	DIP	14
M38510/10104BGA	LM108A/BGA	OP AMP, GENERAL PURPOSE	CAN	8
M38510/10104BHA	LM108A/BHA	OP AMP, GENERAL PURPOSE	FPK	10
M38510/10104BPA	LM108A/BPA	OP AMP, GENERAL PURPOSE	DIP	8
M38510/10105BEA	MM2101ADMA	OP AMP, DUAL	DIP	16
M38510/10105BFA	MM2101ADMA	OP AMP, DUAL	FPK	16
M38510/10106BEA	LH2108ADBEA	OP AMP, DUAL	DIP	16
M38510/10106BEA	LH2108ADBEA	OP AMP, DUAL	DIP	16
M38510/10107BCA	LM118/BCA	OP AMP, HIGH-SPEED	DIP.3	14
M38510/10107BGA	LM118/BGA	OP AMP, HIGH-SPEED	CAN	8
M38510/10107BHA	LM118/BHA	OP AMP, HIGH-SPEED	FPK	10
M38510/10107BPA	LM118/BPA	OP AMP, HIGH-SPEED	DIP.3	8
M38510/10301B2A	QP710B2A	VOLT. COMPARATOR, DIFFERENTIAL	LLCC	20
M38510/10301BCA	QP710BCA	VOLT. COMPARATOR, DIFFERENTIAL	DIP	14
M38510/10301BGA	QP710BGA	VOLT. COMPARATOR, DIFFERENTIAL	CAN	8
M38510/10301BHA	QP710BHA	VOLT. COMPARATOR, DIFFERENTIAL	FPK	10
M38510/10304B2A	MM0111	VOLT. COMPARATOR/BUFFER, PRECISION	LLCC	20
M38510/10304BCA	MM0111	VOLT. COMPARATOR/BUFFER, PRECISION	DIP	14
M38510/10304BGA	MM0111	VOLT. COMPARATOR/BUFFER, PRECISION	CAN	8
M38510/10304BHA	MM0111	VOLT. COMPARATOR/BUFFER, PRECISION	FPK	10
M38510/10304BPA	MM0111	VOLT. COMPARATOR/BUFFER, PRECISION	DIP	8
M38510/10305BEA	MM2111	VOLT. COMPARATOR, DUAL	DIP	16
M38510/10305BEA	QP2111/BEA	VOLT. COMPARATOR, DUAL	DIP	16
M38510/10305BFA	MM2111	VOLT. COMPARATOR, DUAL	FPK	16
M38510/10305BFA	QP2111/BFA	VOLT. COMPARATOR, DUAL	FPK	16
M38510/10802BAA	3045/BAA	TRANSISTOR ARRAY	FPK	14
M38510/10802BCA	3045/BCA	TRANSISTOR ARRAY	DIP	14
M38510/10802BDA	3045/BDA	TRANSISTOR ARRAY	FPK	14
M38510/11001BAA	LM148/BAA	OP AMP, QUAD	FPK	14
M38510/11001BDA	LM148/BDA	OP AMP, QUAD	FPK	14
M38510/11001BZA	LM148/BZA	OP AMP, QUAD	FPK	14
M38510/11003BAA	MM4156	OP AMP, QUAD	FPK	14
M38510/11003BCA	MM4156	OP AMP, QUAD	DIP	14
M38510/11003BDA	MM4156DCA	OP AMP, QUAD	FPK	14
M38510/11004BAA	MM4136	OP AMP, QUAD	FPK	14
M38510/11004BCA	MM4136	OP AMP, QUAD	DIP.3	14
M38510/11201B2A	LM139B2A	QUAD VOLTAGE COMPARATOR	LLCC	20
M38510/11201BAA	LM139BAA	QUAD VOLTAGE COMPARATOR	FPK	14
M38510/11201BCA	LM139BCA	QUAD VOLTAGE COMPARATOR	DIP	14
M38510/11201BDA	LM139BDA	QUAD VOLTAGE COMPARATOR	FPK	14
M38510/11302BEA	MM4818	D/A CONVERTER, 8-BIT	DIP	16
M38510/13101BGA	RM5534ABGA	OP AMP, LOW-NOISE	CAN	8
M38510/13101BPA	RM5534ABPA	OP AMP, LOW-NOISE	DIP	8
M38510/13102BPA	RM5532ABPA	OP AMP, DUAL LOW-NOISE	DIP	8
M38510/15102BAA	JD5414BAA	HEX INVERTER, SCHMITT TRIGGER	FPK	14
M38510/15102BBA	JD5414BBA	HEX INVERTER, SCHMITT TRIGGER	FPK	14
M38510/15102BCA	JD5414BCA	HEX INVERTER, SCHMITT TRIGGER	DIP.3	14
M38510/15102BDA	JD5414BDA	HEX INVERTER, SCHMITT TRIGGER	FPK	14
M38510/20301BEA	82S126/BEA	PROM, 256 X 4, WITH OPEN-COLLECTOR OUTPUTS	DIP	16
M38510/20301BFA	82S126/BFA	PROM, 256 X 4, WITH OPEN-COLLECTOR OUTPUTS	FPK	16
M38510/20303BEA	82S126A/BEA	PROM, 256 X 4, WITH OPEN-COLLECTOR OUTPUTS	DIP	16
M38510/20303BFA	82S126A/BFA	PROM, 256 X 4, WITH OPEN-COLLECTOR OUTPUTS	FPK	16
M38510/20602BUA	82S137/BUA	PROM, POWER-SWITCHED, 1K X 4, WITH 3-STATE OUTPUTS	FPK	18
M38510/20602BVA	82S137/BVA	PROM, POWER-SWITCHED, 1K X 4, WITH 3-STATE OUTPUTS	DIP	18
M38510/20602BYA	82S137/BYA	PROM, POWER-SWITCHED, 1K X 4, WITH 3-STATE OUTPUTS	LLCC	24
M38510/20604BVA	82S137A/BVA	PROM, 1K X 4, WITH 3-STATE OUTPUTS	DIP	18
M38510/20604BYA	82S137A/BYA	PROM, 1K X 4, WITH 3-STATE OUTPUTS	LLCC	24
M38510/20802BJA	82S141/BJA	PROM, 512 X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	DIP	24
M38510/20802BKA	82S141/BKA	PROM, 512 X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	FPK	24
M38510/20902BVA	82S185/BVA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 125 NS ACCESS TIME	DIP	18
M38510/20902BXA	82S185/BXA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 125 NS ACCESS TIME	FPK	18
M38510/20902BYA	82S185/BYA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 125 NS ACCESS TIME	FPK	18
M38510/20904BJA	82S181A	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	DIP	24

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/20904BKA	82S181BKA	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	FPK	24
M38510/20908BVA	82S185A/BVA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	DIP	18
M38510/20908BYA	82S185A/BYA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 90 NS ACCESS TIME	FPK	18
M38510/20909BJA	82S181A/BJA	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 55 NS ACCESS TIME	DIP	24
M38510/20909BKA	82S181A/BKA	PROM, 1K X 8, WITH 3-STATE OUTPUTS, 55 NS ACCESS TIME	FPK	24
M38510/20910BVA	82S185A/BVA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 55 NS ACCESS TIME	DIP	18
M38510/20910BYA	82S185A/BYA	PROM, 2K X 4, WITH 3-STATE OUTPUTS, 55 NS ACCESS TIME	FPK	18
M38510/21002BJA	JR29681DR	PROM, 2K X 8, WITH 3-STATE OUTPUTS	DIP	24
M38510/21002BJA	82S191/BJA	PROM, 2K X 8, WITH 3-STATE OUTPUTS	DIP	24
M38510/21002BKA	JR29681DR	PROM, 2K X 8, WITH 3-STATE OUTPUTS	FPK	24
M38510/21002BKA	82S191/BKA	PROM, 2K X 8, WITH 3-STATE OUTPUTS	FPK	24
M38510/21002BLA	JR29681DR	PROM, 2K X 8, WITH 3-STATE OUTPUTS	DIP	24
M38510/21002BLA	82S191/BLA	PROM, 2K X 8, WITH 3-STATE OUTPUTS	DIP	24
M38510/28902BVA	CY7C148-35DMB	STATIC RAM, 1K X 4, 35 NS ACCESS TIME	DIP.3	18
M38510/28902BXA	CY7C148-35FMB	STATIC RAM, 1K X 4, 35 NS ACCESS TIME	FPK	18
M38510/28902BYA	CY7C148-35KMB	STATIC RAM, 1K X 4, 35 NS ACCESS TIME	FPK	18
M38510/28904BVA	CY7C148-55DMB	STATIC RAM, 1K X 4, 55 NS ACCESS TIME	DIP.3	18
M38510/28904BXA	CY7C148-55FMB	STATIC RAM, 1K X 4, 55 NS ACCESS TIME	FPK	18
M38510/28904BYA	CY7C148-55KMB	STATIC RAM, 1K X 4, 55 NS ACCESS TIME	FPK	18
M38510/30001B2A	JD54LS00B2A	NAND GATE, QUAD 2-INPUT	LLCC	20
M38510/30001BAA	JD54LS00BAA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/30001BBA	JD54LS00BBA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/30001BCA	JD54LS00BCA	NAND GATE, QUAD 2-INPUT	DIP.3	14
M38510/30001BDA	JD54LS00BDA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/30003B2A	JD54LS04B2A	HEX INVERTER	LLCC	20
M38510/30003BAA	JD54LS04BAA	HEX INVERTER	FPK	14
M38510/30003BBA	JD54LS04BBA	HEX INVERTER	FPK	14
M38510/30003BCA	JD54LS04BCA	HEX INVERTER	DIP.3	14
M38510/30003BDA	JD54LS04BDA	HEX INVERTER	FPK	14
M38510/30005B2A	JD54LS10B2A	NAND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/30005BAA	JD54LS10BAA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/30005BBA	JD54LS10BBA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/30005BCA	JD54LS10BCA	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/30005BDA	JD54LS10BDA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/30006B2A	QP54LS12/B2A	NAND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
M38510/30006BAA	QP54LS12/BAA	NAND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/30006BCA	QP54LS12/BCA	NAND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP	14
M38510/30006BDA	QP54LS12/BDA	NAND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/30009B2A	JD54LS30B2A	NAND GATE, 8-INPUT	LLCC	20
M38510/30009BAA	JD54LS30BAA	NAND GATE, 8-INPUT	FPK	14
M38510/30009BBA	JD54LS30BBA	NAND GATE, 8-INPUT	FPK	14
M38510/30009BCA	JD54LS30BCA	NAND GATE, 8-INPUT	DIP.3	14
M38510/30009BDA	JD54LS30BDA	NAND GATE, 8-INPUT	FPK	14
M38510/30102BCA	JD54LS74BCA	DUAL POSITIVE-EDGE-TRIGGERED D FLIP-FLOPS WITH PRESET, CLEAR AND	DIP.3	14
M38510/30102BDA	JD54LS74BDA	DUAL POSITIVE-EDGE-TRIGGERED D FLIP-FLOPS WITH PRESET, CLEAR AND	FPK	14
M38510/30104B2A	54LS113/B2A	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	LLCC	20
M38510/30104B2C	54LS113/B2C	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	LLCC	20
M38510/30104BAA	54LS113/BAA	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	FPK	14
M38510/30104BBA	54LS113/BBA	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	FPK	14
M38510/30104BCA	54LS113/BCA	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	DIP	14
M38510/30104BDA	54LS113/BDA	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	FPK	14
M38510/30104BXA	54LS113/BXA	FLIP-FLOP, JK, DUAL, WITH PRESET AND CLEAR	LLCC	20
M38510/30106B2A	JD54LS174B2A	FLIP-FLOP, D-TYPE, HEX	LLCC	20
M38510/30106BEA	JD54LS174BEA	FLIP-FLOP, D-TYPE, HEX	DIP.3	16
M38510/30106BFA	JD54LS174BFA	FLIP-FLOP, D-TYPE, HEX	FPK	16
M38510/30107B2A	JD54LS175B2A	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
M38510/30107BEA	JD54LS175BEA	FLIP-FLOP, D-TYPE, 4-BIT	DIP.3	16
M38510/30107BFA	JD54LS175BFA	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
M38510/30109B2A	JD54LS109B2A	FLIP-FLOP, JK, DUAL	LLCC	20
M38510/30109B2C	JD54LS109B2C	FLIP-FLOP, JK, DUAL	LLCC	20
M38510/30109BEA	JD54LS109BEA	FLIP-FLOP, JK, DUAL	DIP.3	16
M38510/30109BFA	JD54LS109BFA	FLIP-FLOP, JK, DUAL	FPK	16
M38510/30110B2A	54LS76/B2A	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED	LLCC	20
M38510/30110B2C	54LS76/B2C	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED	LLCC	20
M38510/30110BEA	54LS76/BEA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED	DIP	16
M38510/30110BFA	54LS76/BFA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED	FPK	16
M38510/30110BXA	54LS76/BXA	FLIP-FLOP, JK, DUAL, NEGATIVE EDGE-TRIGGERED	LLCC	20
M38510/30202BCA	54LS37/BCA	BUFFER/DRIVER, NAND, QUAD 2-INPUT	DIP.3	14
M38510/30301B2A	JD54LS02B2A	NOR GATE, QUAD 2-INPUT	LLCC	20
M38510/30301BAA	JD54LS02BAA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/30301BBA	JD54LS02BBA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/30301BCA	JD54LS02BCA	NOR GATE, QUAD 2-INPUT	DIP.3	14
M38510/30301BDA	JD54LS02BDA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/30402B2A	JD54LS54B2A	AND-OR-INVERT GATE	FPK	14
M38510/30402BAA	JD54LS54BAA	AND-OR-INVERT GATE	FPK	14
M38510/30402BBA	JD54LS54BBA	AND-OR-INVERT GATE	FPK	14
M38510/30402BCA	JD54LS54BCA	AND-OR-INVERT GATE	DIP.3	14
M38510/30402BDA	JD54LS54BDA	AND-OR-INVERT GATE	LLCC	20
M38510/30402BDA	54LS54/BDA	AND-OR-INVERT GATE	FPK	14
M38510/30501B2A	JD54LS32B2A	OR GATE, QUAD 2-INPUT	LLCC	20
M38510/30501BAA	JD54LS32BAA	OR GATE, QUAD 2-INPUT	FPK	14

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/30501BBA	JD54LS32BBA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/30501BCA	JD54LS32BCA	OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/30501BDA	JD54LS32BDA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/30502B2A	JD54LS86B2A	EXCLUSIVE-OR GATE, QUAD 2-INPUT	LLCC	20
M38510/30502BAA	JD54LS86BAA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/30502BBA	JD54LS86BBA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/30502BCA	JD54LS86BCA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/30502BDA	JD54LS86BDA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/30605B2A	JD54LS164B2A	SHIFT REGISTER, 8-BIT PARALLEL-OUT	LLCC	20
M38510/30605BAA	JD54LS164BAA	SHIFT REGISTER, 8-BIT PARALLEL-OUT	FPK	14
M38510/30605BBA	JD54LS164BBA	SHIFT REGISTER, 8-BIT PARALLEL-OUT	FPK	14
M38510/30605BCA	JD54LS164BCA	SHIFT REGISTER, 8-BIT PARALLEL-OUT	DIP.3	14
M38510/30605BDA	JD54LS164BDA	SHIFT REGISTER, 8-BIT PARALLEL-OUT	FPK	14
M38510/30701B2A	JD54LS138B2A	DECODER, 3-TO-8-LINE	LLCC	20
M38510/30701BEA	JD54LS138BEA	DECODER, 3-TO-8-LINE	DIP.3	16
M38510/30701BFA	JD54LS138BFA	DECODER, 3-TO-8-LINE	FPK	16
M38510/30702B2A	JD54LS139B2A	DECODER, DUAL 2-TO-4-LINE	LLCC	20
M38510/30702BEA	JD54LS139BEA	DECODER, DUAL 2-TO-4-LINE	DIP.3	16
M38510/30702BFA	JD54LS139BFA	DECODER, DUAL 2-TO-4-LINE	FPK	16
M38510/30901B2A	JD54LS151B2A	DATA SEL/MULTIPLEXER, 8-INPUT	LLCC	20
M38510/30901BEA	JD54LS151BEA	DATA SEL/MULTIPLEXER, 8-INPUT	DIP.3	16
M38510/30901BFA	JD54LS151BFA	DATA SEL/MULTIPLEXER, 8-INPUT	FPK	16
M38510/30902B2A	JD54LS153B2A	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	LLCC	20
M38510/30902BEA	JD54LS153BEA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
M38510/30902BFA	JD54LS153BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
M38510/30903B2A	JD54LS157B2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
M38510/30903BEA	JD54LS157BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
M38510/30903BFA	JD54LS157BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
M38510/30904B2A	JD54LS158B2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE	LLCC	20
M38510/30904BEA	JD54LS158BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE	DIP.3	16
M38510/30904BFA	JD54LS158BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE	FPK	16
M38510/30905B2A	JD54LS251B2A	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/30905BEA	JD54LS251BEA	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/30905BFA	JD54LS251BFA	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	FPK	16
M38510/30906B2A	JD54LS257B2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE AND 3-STATE OUTPUTS	LLCC	20
M38510/30906BEA	JD54LS257BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE AND 3-STATE OUTPUTS	DIP	16
M38510/30906BFA	JD54LS257BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH ENABLE AND 3-STATE OUTPUTS	FPK	16
M38510/31002B2A	QP54LS15/B2A	AND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR INPUTS	LLCC	20
M38510/31002BAA	QP54LS15/BAA	AND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR INPUTS	FPK	14
M38510/31002BCA	QP54LS15/BCA	AND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR INPUTS	DIP	14
M38510/31002BDA	QP54LS15/BDA	AND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR INPUTS	FPK	14
M38510/31002BXA	QP54LS15/BXA	AND GATE, TRIPLE 3-INPUT, WITH OPEN-COLLECTOR INPUTS	LLCC	20
M38510/31004B2A	JD54LS08B2A	AND GATE, QUAD 2-INPUT	LLCC	20
M38510/31004BAA	JD54LS08BAA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/31004BBA	JD54LS08BBA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/31004BCA	JD54LS08BCA	AND GATE, QUAD 2-INPUT	DIP.3	14
M38510/31004BDA	JD54LS08BDA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/31005B2A	QP54LS09/B2A	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
M38510/31005B2C	QP54LS09/B2C	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
M38510/31005BAA	QP54LS09/BAA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/31005BBA	QP54LS09/BBA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/31005BCA	QP54LS09/BCA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP	14
M38510/31005BDA	QP54LS09/BDA	AND GATE, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/31101B2A	JD54LS85B2A	MAGNITUDE COMPARATOR, 4-BIT	LLCC	20
M38510/31101BEA	JD54LS85BEA	MAGNITUDE COMPARATOR, 4-BIT	DIP.3	16
M38510/31101BFA	JD54LS85BFA	MAGNITUDE COMPARATOR, 4-BIT	FPK	16
M38510/31504B2A	JD54LS161B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS	LLCC	20
M38510/31504BEA	JD54LS161BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS	DIP.3	16
M38510/31504BFA	JD54LS161BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS	FPK	16
M38510/31506B2A	JD54LS169B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	LLCC	20
M38510/31506BEA	JD54LS169BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	DIP.3	16
M38510/31506BFA	JD54LS169BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN	FPK	16
M38510/31508B2A	JD54LS193B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	LLCC	20
M38510/31508BEA	JD54LS193BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	DIP.3	16
M38510/31508BFA	JD54LS193BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	FPK	16
M38510/31510BCA	54LS92/BCA	COUNTER, DIVIDE-BY-12	DIP	14
M38510/31602B2A	JD54LS279B2A	LATCH, RS, 4-BIT	LLCC	20
M38510/31602BEA	JD54LS279BEA	LATCH, RS, 4-BIT	DIP.3	16
M38510/31602BFA	JD54LS279BFA	LATCH, RS, 4-BIT	FPK	16
M38510/31603B2A	JD54LS259B2A	LATCH, 8-BIT ADDRESSABLE	LLCC	20
M38510/31603BEA	JD54LS259BEA	LATCH, 8-BIT ADDRESSABLE	DIP.3	16
M38510/31603BFA	JD54LS259BFA	LATCH, 8-BIT ADDRESSABLE	FPK	16
M38510/31603BXA	JD54LS259BXA	LATCH, 8-BIT ADDRESSABLE	LLCC	20
M38510/31901B2A	JD54LS670B2A	REGISTER FILE, 4 X 4, 3-STATE OUTPUTS	LLCC	20
M38510/31901BEA	JD54LS670BEA	REGISTER FILE, 4 X 4, 3-STATE OUTPUTS	DIP.3	16
M38510/31901BFA	JD54LS670BFA	REGISTER FILE, 4 X 4, 3-STATE OUTPUTS	FPK	16
M38510/32201B2A	JD54LS365B2A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32201BEA	JD54LS365BEA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/32201BFA	JD54LS365BFA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	16
M38510/32202B2A	JD54LS366B2A	BUFFER/DRIVER, HEX, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32202BEA	JD54LS366BEA	BUFFER/DRIVER, HEX, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	16

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/32202BFA	JD54LS366BFA	BUFFER/DRIVER, HEX, INVERTING, WITH 3-STATE OUTPUTS	FPK	16
M38510/32203B2A	JD54LS367B2A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32203BEA	JD54LS367BEA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/32203BFA	JD54LS367BFA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	16
M38510/32401B2A	JD54LS240B2A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32401BRA	JD54LS240BRA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/32401BSA	JD54LS240BSA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/32401BXA	JD54LS240BXA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32402B2A	JD54LS241B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32402B2C	JD54LS241B2C	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32402BRA	JD54LS241BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/32402BSA	JD54LS241BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/32403B2A	JD54LS244B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/32403BRA	JD54LS244BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/32403BSA	JD54LS244BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/32501BRA	JD54LS273BRA	8-BIT REGISTER WITH CLEAR	DIP	20
M38510/33001B2A	JD54F00B2A	NAND GATE, QUAD 2-INPUT	LLCC	20
M38510/33001BAA	JD54F00BAA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/33001BBA	JD54F00BBA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/33001BCA	JD54F00BCA	NAND GATE, QUAD 2-INPUT	DIP.3	14
M38510/33001BDA	JD54F00BDA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/33002B2A	JD54F04B2A	HEX INVERTER	LLCC	20
M38510/33002BCA	JD54F04BCA	HEX INVERTER	DIP.3	14
M38510/33002BDA	JD54F04BDA	HEX INVERTER	FPK	14
M38510/33003B2A	JD54F10B2A	NAND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/33003BAA	JD54F10BAA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/33003BBA	JD54F10BBA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/33003BCA	JD54F10BCA	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/33003BDA	JD54F10BDA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/33004B2A	JD54F20B2A	NAND GATE, DUAL 4-INPUT	LLCC	20
M38510/33004BAA	JD54F20BAA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/33004BBA	JD54F20BBA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/33004BCA	JD54F20BCA	NAND GATE, DUAL 4-INPUT	DIP.3	14
M38510/33004BDA	JD54F20BDA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/33202B2A	JD54F241B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33202BRA	JD54F241BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/33202BSA	JD54F241BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/33202BXA	JD54F241BXA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33203B2A	JD54F244B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33203BRA	JD54F244BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/33203BSA	JD54F244BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/33203BXA	JD54F244BXA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33204B2A	JD54F540B2A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33204BRA	JD54F540BRA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/33204BSA	JD54F540BSA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/33204BXA	JD54F540BXA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33301B2A	JD54F02B2A	NOR GATE, QUAD 2-INPUT	LLCC	20
M38510/33301BAA	JD54F02BAA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/33301BBA	JD54F02BBA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/33301BCA	JD54F02BCA	NOR GATE, QUAD 2-INPUT	DIP.3	14
M38510/33301BDA	JD54F02BDA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/33401B2A	JD54F64B2A	AND-OR-INVERT GATE, 4-2-2-2 INPUT	LLCC	20
M38510/33401BAA	JD54F64BAA	AND-OR-INVERT GATE, 4-2-2-2 INPUT	FPK	14
M38510/33401BBA	JD54F64BBA	AND-OR-INVERT GATE, 4-2-2-2 INPUT	FPK	14
M38510/33401BCA	JD54F64BCA	AND-OR-INVERT GATE, 4-2-2-2 INPUT	DIP.3	14
M38510/33401BDA	JD54F64BDA	AND-OR-INVERT GATE, 4-2-2-2 INPUT	FPK	14
M38510/33501B2A	JD54F32B2A	OR GATE, QUAD 2-INPUT	LLCC	20
M38510/33501BAA	JD54F32BAA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/33501BBA	JD54F32BBA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/33501BCA	JD54F32BCA	OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/33501BDA	JD54F32BDA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/33601B2A	JD54F194B2A	SHIFT REGISTER, 4-BIT BIDIRECTIONAL UNIVERSAL, CASCADABLE	LLCC	20
M38510/33601BEA	JD54F194BEA	SHIFT REGISTER, 4-BIT BIDIRECTIONAL UNIVERSAL, CASCADABLE	DIP.3	16
M38510/33601BFA	JD54F194BFA	SHIFT REGISTER, 4-BIT BIDIRECTIONAL UNIVERSAL, CASCADABLE	FPK	16
M38510/33701B2A	JD54F138B2A	DECODER, 3-TO-8-LINE	LLCC	20
M38510/33701BEA	JD54F138BEA	DECODER, 3-TO-8-LINE	DIP.3	16
M38510/33701BFA	JD54F138BFA	DECODER, 3-TO-8-LINE	FPK	16
M38510/33702B2A	JD54F139B2A	DECODER, DUAL 2-TO-4-LINE	LLCC	20
M38510/33702BEA	JD54F139BEA	DECODER, DUAL 2-TO-4-LINE	DIP.3	16
M38510/33702BFA	JD54F139BFA	DECODER, DUAL 2-TO-4-LINE	FPK	16
M38510/33801B3A	JD54F181B3A	ALU/FUNCTION GENERATOR, 4-BIT	LLCC	28
M38510/33801BJA	JD54F181BJA	ALU/FUNCTION GENERATOR, 4-BIT	DIP	24
M38510/33801BKA	JD54F181BKA	ALU/FUNCTION GENERATOR, 4-BIT	FPK	24
M38510/33801BLA	JD54F181BLA	ALU/FUNCTION GENERATOR, 4-BIT	DIP.3	24
M38510/33802B2A	JD54F182B2A	LOOK AHEAD CARRY GENERATOR	LLCC	20
M38510/33802BEA	JD54F182BEA	LOOK AHEAD CARRY GENERATOR	DIP.3	16
M38510/33802BFA	JD54F182BFA	LOOK AHEAD CARRY GENERATOR	FPK	16
M38510/33803BRA	54LS92/BCA	ARITHMETIC LOGIC UNIT, 4-BIT	DIP	14
M38510/33901B2A	JD54F151B2A	DATA SEL/MULTIPLEXER, 8-INPUT	LLCC	20
M38510/33901BEA	JD54F151BEA	DATA SEL/MULTIPLEXER, 8-INPUT	DIP.3	16
M38510/33901BFA	JD54F151BFA	DATA SEL/MULTIPLEXER, 8-INPUT	FPK	16

MII 型番	メーカー型番	説明	パッケージ	ピン数
M38510/33902B2A	JD54F153B2A	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	LLCC	20
M38510/33902BEA	JD54F153BEA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	DIP.3	16
M38510/33902BFA	JD54F153BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT	FPK	16
M38510/33903B2A	JD54F157B2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
M38510/33903BEA	JD54F157BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
M38510/33903BFA	JD54F157BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
M38510/33904B2A	54F158LMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	LLCC	20
M38510/33904BEA	54F158DMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	16
M38510/33904BFA	54F158FMQB	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	FPK	16
M38510/33905B2A	JD54F251B2A	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33905BEA	JD54F251BEA	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/33905BFA	JD54F251BFA	DATA SEL/MULTIPLEXER, 8-INPUT, WITH 3-STATE OUTPUTS	FPK	16
M38510/33906B2A	JD54F257B2A	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33906BEA	JD54F257BEA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/33906BFA	JD54F257BFA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT, WITH 3-STATE OUTPUTS	FPK	16
M38510/33908B2A	JD54F253B2A	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/33908BEA	JD54F253BEA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/33908BFA	JD54F253BFA	DATA SEL/MULTIPLEXER, DUAL 4-INPUT, WITH 3-STATE OUTPUTS	FPK	16
M38510/34001B2A	JD54F08B2A	AND GATE, QUAD 2-INPUT	LLCC	20
M38510/34001BAA	JD54F08BAA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/34001BBA	JD54F08BBA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/34001BCA	JD54F08BCA	AND GATE, QUAD 2-INPUT	DIP.3	14
M38510/34001BDA	JD54F08BDA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/34001BXA	JD54F08BXA	AND GATE, QUAD 2-INPUT	LLCC	20
M38510/34002B2A	JD54F11B2A	AND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/34002BAA	JD54F11BAA	AND GATE, TRIPLE 3-INPUT	FPK	14
M38510/34002BBA	JD54F11BBA	AND GATE, TRIPLE 3-INPUT	FPK	14
M38510/34002BCA	JD54F11BCA	AND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/34002BDA	JD54F11BDA	AND GATE, TRIPLE 3-INPUT	FPK	14
M38510/34002BXA	JD54F11BXA	AND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/34101B2A	JD54F74B2A	FLIP-FLOP, D-TYPE, DUAL	LLCC	20
M38510/34101BAA	JD54F74BAA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/34101BBA	JD54F74BBA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/34101BCA	JD54F74BCA	FLIP-FLOP, D-TYPE, DUAL	DIP.3	14
M38510/34101BDA	JD54F74BDA	FLIP-FLOP, D-TYPE, DUAL	FPK	14
M38510/34102B2A	JD54F109B2A	FLIP-FLOP, JK, DUAL	LLCC	20
M38510/34102BEA	JD54F109BEA	FLIP-FLOP, JK, DUAL	DIP.3	16
M38510/34102BFA	JD54F109BFA	FLIP-FLOP, JK, DUAL	FPK	16
M38510/34104B2A	JD54F175B2A	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
M38510/34104BEA	JD54F175BEA	FLIP-FLOP, D-TYPE, 4-BIT	DIP.3	16
M38510/34104BFA	JD54F175BFA	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
M38510/34105B2A	JD54F374B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/34105BRA	JD54F374BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/34105BSA	JD54F374BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/34106B2A	JD54F534B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/34106BRA	JD54F534BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/34106BSA	JD54F534BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/34107B2A	JD54F174B2A	FLIP-FLOP, D-TYPE, HEX	LLCC	20
M38510/34107BEA	JD54F174BEA	FLIP-FLOP, D-TYPE, HEX	DIP.3	16
M38510/34107BFA	JD54F174BFA	FLIP-FLOP, D-TYPE, HEX	FPK	16
M38510/34108B2A	JD54F378B2A	REGISTER, D-TYPE, HEX PARALLEL	LLCC	20
M38510/34108BEA	JD54F378BEA	REGISTER, D-TYPE, HEX PARALLEL	DIP	16
M38510/34108BFA	JD54F378BFA	REGISTER, D-TYPE, HEX PARALLEL	FPK	16
M38510/34109B2A	JD54F379B2A	FLIP-FLOP, D-TYPE, 4-BIT	LLCC	20
M38510/34109BEA	JD54F379BEA	FLIP-FLOP, D-TYPE, 4-BIT	DIP	16
M38510/34109BFA	JD54F379BFA	FLIP-FLOP, D-TYPE, 4-BIT	FPK	16
M38510/34110BRA	JD54F574BRA	DATA SEL/MULTIPLEXER, QUAD 2-INPUT	DIP.3	20
M38510/34201B2A	JD54F283B2A	ADDER, 4-BIT FULL	LLCC	20
M38510/34201BEA	JD54F283BEA	ADDER, 4-BIT FULL	DIP.3	16
M38510/34201BFA	JD54F283BFA	ADDER, 4-BIT FULL	FPK	16
M38510/34301B2A	JD54F161B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS	LLCC	20
M38510/34301BEA	JD54F161BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS	DIP.3	16
M38510/34301BFA	JD54F161BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS	FPK	16
M38510/34301BXA	JD54F161BXA	BINARY COUNTER, 4-BIT SYNCHRONOUS	LLCC	20
M38510/34302B2A	JD54F163B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS	LLCC	20
M38510/34302BEA	JD54F163BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS	DIP.3	16
M38510/34302BFA	JD54F163BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS	FPK	16
M38510/34304B2A	JD54F193B2A	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	LLCC	20
M38510/34304BEA	JD54F193BEA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	DIP.3	16
M38510/34304BFA	JD54F193BFA	BINARY COUNTER, 4-BIT SYNCHRONOUS UP/DOWN, PRESETTABLE	FPK	16
M38510/34501B2A	JD54F86B2A	EXCLUSIVE-OR GATE, QUAD 2-INPUT	LLCC	20
M38510/34501BAA	JD54F86BAA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/34501BBA	JD54F86BBA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/34501BCA	JD54F86BCA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/34501BDA	JD54F86BDA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/34601B2A	JD54F373B2A	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/34601BRA	JD54F373BRA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/34601BSA	JD54F373BSA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/34602B2A	JD54F533B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/34602BRA	JD54F533BRA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/34602BSA	JD54F533BSA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/34604B2A	JD54F573B2A	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/34604BRA	JD54F573BRA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/34604BSA	JD54F573BSA	LATCH, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/34701B2A	JD54F521B2A	IDENTITY COMPARATOR, 8-BIT	LLCC	20
M38510/34701BRA	JD54F521BRA	IDENTITY COMPARATOR, 8-BIT	DIP.3	20
M38510/34701BSA	JD54F521BSA	IDENTITY COMPARATOR, 8-BIT	FPK	20
M38510/34803B2A	JD54F245B2A	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS	LLCC	20
M38510/34803BRA	JD54F245BRA	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS	DIP.3	20
M38510/34803BSA	JD54F245BSA	BUS TRANSCEIVER, 8-BIT, WITH INVERTING 3-STATE OUTPUTS	FPK	20
M38510/34901B2A	JD54F280B2A	PARITY GENERATOR/CHECKER, 9-BIT	LLCC	20
M38510/34901BAA	JD54F280BAA	PARITY GENERATOR/CHECKER, 9-BIT	FPK	14
M38510/34901BBA	JD54F280BBA	PARITY GENERATOR/CHECKER, 9-BIT	FPK	14
M38510/34901BCA	JD54F280BCA	PARITY GENERATOR/CHECKER, 9-BIT	DIP.3	14
M38510/34901BDA	JD54F280BDA	PARITY GENERATOR/CHECKER, 9-BIT	FPK	14
M38510/35002B2A	JD54F399B2A	MULTIPLEXER, QUAD 2-INPUT, WTORAGE	LLCC	20
M38510/35002BEA	JD54F399BEA	MULTIPLEXER, QUAD 2-INPUT, WTORAGE	DIP.3	16
M38510/35002BFA	JD54F399BFA	MULTIPLEXER, QUAD 2-INPUT, WTORAGE	FPK	16
M38510/35101B2A	JD54F365B2A	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/35101BEA	JD54F365BEA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	16
M38510/35101BFA	JD54F365BFA	BUFFER/DRIVER, HEX, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	16
M38510/35202B2A	JD54F38B2A	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	LLCC	20
M38510/35202BCA	JD54F38BCA	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	DIP.3	14
M38510/35202BDA	JD54F38BDA	BUFFER/DRIVER, NAND, QUAD 2-INPUT, WITH OPEN-COLLECTOR OUTPUTS	FPK	14
M38510/50201BXA	82S101/BXA	PROG. LOGIC DEVICE, 16 X 48 X 8	DIP	28
M38510/50701B3A	PALC22V10B-30QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	LLCC	28
M38510/50701BKA	PALC22V10B-30TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	FPK	24
M38510/50701BLA	PALC22V10B-30WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 30 NS	DIP.3	24
M38510/50702B3A	PALC22V10B-25QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	LLCC	28
M38510/50702BKA	PALC22V10B-25TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	FPK	24
M38510/50702BLA	PALC22V10B-25WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 25 NS	DIP.3	24
M38510/50703B3A	PALC22V10B-20QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	LLCC	28
M38510/50703BKA	PALC22V10B-20TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	FPK	24
M38510/50703BLA	PALC22V10B-20WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 20 NS	DIP.3	24
M38510/50704B3A	PALC22V10B-15QMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	LLCC	28
M38510/50704BKA	PALC22V10B-15TMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	FPK	24
M38510/50704BLA	PALC22V10B-15WMB	PROG. LOGIC DEVICE, UV ERASABLE, 22-INPUT 10-OUTPUT, 15 NS	DIP.3	24
M38510/50801B3A	PALC22V10B-30LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	LLCC	28
M38510/50801BKA	PALC22V10B-30KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	FPK	24
M38510/50801BLA	PALC22V10B-30DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 30 NS	DIP.3	24
M38510/50802B3A	PALC22V10B-25LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	LLCC	28
M38510/50802BKA	PALC22V10B-25KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	FPK	24
M38510/50802BLA	PALC22V10B-25DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 25 NS	DIP.3	24
M38510/50803B3A	PALC22V10B-20LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	LLCC	28
M38510/50803BKA	PALC22V10B-20KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	FPK	24
M38510/50803BLA	PALC22V10B-20DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 20 NS	DIP.3	24
M38510/50804B3A	PALC22V10B-15LMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	LLCC	28
M38510/50804BKA	PALC22V10B-15KMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	FPK	24
M38510/50804BLA	PALC22V10B-15DMB	PROG. LOGIC DEVICE, 22-INPUT 10-OUTPUT, 15 NS	DIP.3	24
M38510/75001B2A	JM54AC00B2A	NAND GATE, QUAD 2-INPUT	LLCC	20
M38510/75001BCA	JM54AC00BCA	NAND GATE, QUAD 2-INPUT	DIP.3	14
M38510/75001BDA	JM54AC00BDA	NAND GATE, QUAD 2-INPUT	FPK	14
M38510/75002B2A	JM54AC10B2A	NAND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/75002BCA	JM54AC10BCA	NAND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/75002BDA	JM54AC10BDA	NAND GATE, TRIPLE 3-INPUT	FPK	14
M38510/75003B2A	JM54AC20B2A	NAND GATE, DUAL 4-INPUT	DIP.3	14
M38510/75003BDA	JM54AC20BDA	NAND GATE, DUAL 4-INPUT	FPK	14
M38510/75101B2A	JM54AC02B2A	NOR GATE, QUAD 2-INPUT	LLCC	20
M38510/75101BCA	JM54AC02BCA	NOR GATE, QUAD 2-INPUT	DIP.3	14
M38510/75101BDA	JM54AC02BDA	NOR GATE, QUAD 2-INPUT	FPK	14
M38510/75201B2A	JM54AC32B2A	OR GATE, QUAD 2-INPUT	LLCC	20
M38510/75201B2A	EV54AC32B2A	QUAD TWO-INPUT OR GATE	LLCC	20
M38510/75201BCA	JM54AC32BCA	OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/75201BCA	EV54AC32BCA	QUAD TWO-INPUT OR GATE	DIP	14
M38510/75201BDA	JM54AC32BDA	OR GATE, QUAD 2-INPUT	FPK	14
M38510/75201BDA	EV54AC32BDA	QUAD TWO-INPUT OR GATE	CPAK	14
M38510/75202B2A	JM54AC86B2A	EXCLUSIVE-OR GATE, QUAD 2-INPUT	LLCC	20
M38510/75202BCA	JM54AC86BCA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	DIP.3	14
M38510/75202BDA	JM54AC86BDA	EXCLUSIVE-OR GATE, QUAD 2-INPUT	FPK	14
M38510/75203B2A	JM54AC08B2A	AND GATE, QUAD 2-INPUT	LLCC	20
M38510/75203BCA	JM54AC08BCA	AND GATE, QUAD 2-INPUT	DIP.3	14
M38510/75203BDA	JM54AC08BDA	AND GATE, QUAD 2-INPUT	FPK	14
M38510/75204B2A	JM54AC11B2A	AND GATE, TRIPLE 3-INPUT	LLCC	20
M38510/75204BCA	JM54AC11BCA	AND GATE, TRIPLE 3-INPUT	DIP.3	14
M38510/75204BDA	JM54AC11BDA	AND GATE, TRIPLE 3-INPUT	FPK	14
M38510/75302B2A	JM54AC74B2A	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	LLCC	20
M38510/75302BCA	JM54AC74BCA	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	DIP.3	14
M38510/75302BDA	JM54AC74BDA	FLIP-FLOP, D-TYPE, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	FPK	14
M38510/75304B2A	JM54AC109B2A	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	LLCC	20
M38510/75304BEA	JM54AC109BEA	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	DIP.3	16
M38510/75304BFA	JM54AC109BFA	FLIP-FLOP, JK, DUAL, POSITIVE EDGE-TRIGGERED, WITH CLEAR AND SET	FPK	16
M38510/75307B2A	JM54AC174B2A	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	LLCC	20

Mil 型番	メーカー型番	説明	パッケージ	ピン数
M38510/75307B2A	EV54AC174B2A	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	LLCC	20
M38510/75307BEA	JM54AC174BEA	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	DIP.3	16
M38510/75307BEA	EV54AC174BEA	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	DIP	16
M38510/75307BFA	JM54AC174BFA	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	FPK	16
M38510/75307BFA	EV54AC174BFA	FLIP-FLOP, D-TYPE, HEX, WITH MASTER RESET	CPAK	16
M38510/75403B2A	JM54AC373B2A	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/75403BRA	JM54AC373BRA	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/75403BSA	JM54AC373BSA	LATCH, D-TYPE, 8-BIT, TRANSPARENT, WITH 3-STATE OUTPUTS	FPK	20
M38510/75503B2A	JM54AC245B2A	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	LLCC	20
M38510/75503BRA	JM54AC245BRA	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	DIP.3	20
M38510/75503BSA	JM54AC245BSA	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FPK	20
M38510/75503BZA	JM54AC245BZA	BUS TRANSCEIVER, 8-BIT, BIDIRECTIONAL, WITH 3-STATE INPUTS/OUTPUTS	FP-G	20
M38510/75601B2A	JM54AC273B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	LLCC	20
M38510/75601BRA	JM54AC273BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	DIP.3	20
M38510/75601BSA	JM54AC273BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	FPK	20
M38510/75601BZA	JM54AC273BZA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLEAR	FP-G	20
M38510/75602B2A	JM54AC374B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/75602BRA	JM54AC374BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/75602BSA	JM54AC374BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/75603B2A	JM54AC377B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	LLCC	20
M38510/75603BRA	JM54AC377BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	DIP.3	20
M38510/75603BSA	JM54AC377BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH CLOCK ENABLE	FPK	20
M38510/75604B2A	54AC574LMQB	OCTAL D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	LLCC	20
M38510/75604B2A	JM54AC574B2A	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	LLCC	20
M38510/75604BRA	54AC574DMQB	OCTAL D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	DIP.3	20
M38510/75604BRA	JM54AC574BRA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/75604BSA	54AC574FMQB	OCTAL D-TYPE FLIP-FLOP WITH TRI-STATE OUTPUTS	FPK	20
M38510/75604BSA	JM54AC574BSA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FPK	20
M38510/75604BZA	JM54AC574BZA	FLIP-FLOP, D-TYPE, 8-BIT, WITH 3-STATE OUTPUTS	FP-G	20
M38510/75701B2A	JM54AC04B2A	HEX INVERTER	LLCC	20
M38510/75701BCA	JM54AC04BCA	HEX INVERTER	DIP.3	14
M38510/75701BDA	JM54AC04BDA	HEX INVERTER	FPK	14
M38510/75702B2A	JM54AC14B2A	HEX INVERTER, SCHMITT TRIGGER	LLCC	20
M38510/75702B2A	EV54AC14B2A	HEX INVERTER, SCHMIT TRIGGER	LLCC	20
M38510/75702BCA	JM54AC14BCA	HEX INVERTER, SCHMITT TRIGGER	DIP.3	14
M38510/75702BCA	EV54AC14BCA	HEX INVERTER, SCHMIT TRIGGER	DIP	14
M38510/75702BDA	JM54AC14BDA	HEX INVERTER, SCHMITT TRIGGER	FPK	14
M38510/75702BDA	EV54AC14BDA	HEX INVERTER, SCHMIT TRIGGER	CPAK	14
M38510/75703B2A	JM54AC240B2A	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/75703BRA	JM54AC240BRA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/75703BSA	JM54AC240BSA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/75703BZA	JM54AC240BZA	BUFFER/DRIVER, OCTAL, INVERTING, WITH 3-STATE OUTPUTS	FP-G	20
M38510/75704B2A	JM54AC241B2A	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	LLCC	20
M38510/75704BRA	JM54AC241BRA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	DIP.3	20
M38510/75704BSA	JM54AC241BSA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FPK	20
M38510/75704BZA	JM54AC241BZA	BUFFER/DRIVER, OCTAL, NONINVERTING, WITH 3-STATE OUTPUTS	FP-G	20