

MGA725M4	Hewlett-Packard / Agilent	Low Noise Amplifier with Bypass Switch In Miniature Leadless Package
MGA-725M4-TR1	Agilent / Hewlett-Packard	SP amplifier
MGA-725M4-BLK	Agilent / Hewlett-Packard	SP amplifier
MGA-785T6	Avago	Low Noise Amplifier with Bypass Switch
MGA-725M4-TR2	Agilent / Hewlett-Packard	SP amplifier
MGA81563	Agilent / Hewlett-Packard	0.1- 6 GHz 3 V, 14 dBm Amplifier
MGA81563	Agilent / Hewlett-Packard	0.1- 6 GHz 3 V, 14 dBm Amplifier
MGA-81563-BLK	Agilent / Hewlett-Packard	0.1- 6 GHz 3 V, 14 dBm Amplifier
MGA82563	Agilent / Hewlett-Packard	0.1-6 GHz 3V, 17 dBm Amplifier
MGA-81563-TR1	Agilent / Hewlett-Packard	0.1-6 GHz 3 V, 14 dBm Amplifier
MGA82563	Agilent / Hewlett-Packard	0.1-6 GHz 3V, 17 dBm Amplifier
MGA-82563-BLK	Agilent / Hewlett-Packard	0.1-6 GHz 3V, 17 dBm Amplifier
MGA-82563-TR1	Agilent / Hewlett-Packard	0.1-6 GHz 3V, 17 dBm Amplifier
MGA83563	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA83563	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA83563BLK	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA83563BLK	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA83563TR1	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA85563	New Japan Radio Co., Ltd.	Cross Reference Guide
MGA83563TR1	Agilent / Hewlett-Packard	+22 dBm PSAT 3V Power Amplifier for 0.5-6 GHz Applications
MGA85563	New Japan Radio Co., Ltd.	Cross Reference Guide
MGA-85563-BLK	Agilent / Hewlett-Packard	SP amplifier
MGA-85563-TR1	Agilent / Hewlett-Packard	SP amplifier
MGA-86563-BLK	Agilent / Hewlett-Packard	0.5 - 6 GHz Low Noise GaAs MMIC Amplifier
MGA-86563	Agilent / Hewlett-Packard	0.5 - 6 GHz Low Noise GaAs MMIC Amplifier
MGA86576	Agilent / Hewlett-Packard	1.5 - 8 GHz Low Noise GaAs MMIC Amplifier
MGA-86563-TR1	Agilent / Hewlett-Packard	0.5-6 GHz Low Noise GaAs MMIC Amplifier
MGA86576	Agilent / Hewlett-Packard	1.5 - 8 GHz Low Noise GaAs MMIC Amplifier
MGA-86576-STR	Agilent / Hewlett-Packard	1.5 - 8 GHz Low Noise GaAs MMIC Amplifier
MGA-86576-TR1	Agilent / Hewlett-Packard	1.5 - 8 GHz Low Noise GaAs MMIC Amplifier
MGA87563	Agilent / Hewlett-Packard	0.5 - 4 GHz 3 V Low Current GaAs MMIC LNA
MGA-87563-BLK	Agilent / Hewlett-Packard	0.5 - 4 GHz 3 V Low Current GaAs MMIC LNA
MGA-87563-TR1	Agilent / Hewlett-Packard	0.5 - 4 GHz 3 V Low Current GaAs MMIC LNA
MGA87563	Agilent / Hewlett-Packard	0.5 - 4 GHz 3 V Low Current GaAs MMIC LNA
MGAB352-647G	Advanced Interconnections	352 POS MOLDED BGA ADAPT
MI-QC2T3-MYY	Vicor Corporation	Military DC-DC Power Supplies
MGAB560-647G	Advanced Interconnections	560 POS MOLDED BGA ADAPT
MI-QC2T3-XXX	Vicor Corporation	InputV:28V outputV:6.5V 200-300W complete dual output DC-DC power military supply
MI-QC2T4-ISY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IVX	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IVY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IWY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MXY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IXY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-IYY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MSY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MYY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MVY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-XXX	Vicor Corporation	InputV:28V outputV:6.5V 200-300W complete dual output DC-DC power military supply
MI-QC2TJ-ISY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2T4-MWY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IVX	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IVY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IWY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IYY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-IXY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MSY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MXY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MVY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MWY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-MYY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TJ-XXX	Vicor Corporation	InputV:28V outputV:6.5V 200-300W complete dual output DC-DC power military supply
MI-QC2TK-ISY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TK-IUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TK-IVX	Vicor Corporation	Military DC-DC Power Supplies

MI-QC2TP-IUY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TP-IVY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TP-IXY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TP-IYY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TP-IWY	Vicor Corporation	Military DC-DC Power Supplies
MI-QC2TP-MSY	Vicor Corporation	Military DC-DC Power Supplies
MVME616	Motorola	European Master Selection Guide 1986
MVME620	Motorola	European Master Selection Guide 1986
MVME625	Motorola	European Master Selection Guide 1986
MVME700	Motorola	European Master Selection Guide 1986
MVME701	Motorola	European Master Selection Guide 1986
MVME702	Motorola	European Master Selection Guide 1986
MVME705	Motorola	European Master Selection Guide 1986
MVME706	Motorola	European Master Selection Guide 1986
MVME707	Motorola	European Master Selection Guide 1986
MVME708	Motorola	European Master Selection Guide 1986
MVME712-012	Motorola / Freescale Semiconductor	Single-board computer
MVME712A	Motorola / Freescale Semiconductor	Single-board computer
MVME712B	Motorola / Freescale Semiconductor	Single-board computer
MVME712FW	Motorola / Freescale Semiconductor	Single-board computer
MVME712M	Motorola / Freescale Semiconductor	Single-board computer
MVME712P2	Motorola / Freescale Semiconductor	Single-board computer
MVME920	Motorola	European Master Selection Guide 1986
MVME921	Motorola	European Master Selection Guide 1986
MVME922	Motorola	European Master Selection Guide 1986
MVMV6454A	Fairchild Semiconductor	DIFFUSED T-13/4 SOLID STATE LAMPS
MVMV6753/4A	Fairchild Semiconductor	DIFFUSED T-1++ SOLID STATE LAMPS
MV-NPS Series	Sanyo Semiconductor	Miniature Aluminum Electrolytic Capacitors
MVP110	Multi-Tech Systems	Voice/Fax over IP Gateway
MVP	IMO Industrial Control Limited	M18 AC Photoelectric Switches
MVP110-Euro	Multi-Tech Systems	Voice/Fax over IP Gateway
MVP120	Multi-Tech Systems	Voice/Fax over IP Gateway
MVP130	Multi-Tech Systems	1-Port FXS/FXO VOIP Gateway
MVP120-Euro	Multi-Tech Systems	Voice/Fax over IP Gateway
MVP13V2AD	MtronPTI	14 pin DIP, 5.0 Volt, PECL, VCXO
MVP14V2AD	MtronPTI	14 pin DIP, 5.0 Volt, PECL, VCXO
MVP200	Multi-Tech Systems	Voice/Fax over IP Gateway
MVP210-G	Multi-Tech Systems	Toll-free Digital Voice/Fax Communication over the Internet or Intranet
MVP210-GB/IE	Multi-Tech Systems	Communications, Analog, 2-Port VOIP Gateway
MVP23V2AD	MtronPTI	14 pin DIP, 5.0 Volt, PECL, VCXO
MVP3	VIA Technologies, Inc.	desktop Chipset
MVP4	VIA Technologies, Inc.	MULTIMEDIA CHIPSET
MVP410-GB/IE	Multi-Tech Systems	Communications, Analog,4-Port VOIP Gateway
MVP410ST-EU	Multi-Tech Systems	Communications, 4-Channel BRI VOIP Gateway, Toll-free Digital Voice/Fax Communication over the Internet or Intranet
MVP810-GB/IE	Multi-Tech Systems	Communications, Analog, 8-Port VOIP Gateway
MVP-A0-0A	Automation Direct	PHOTO SENSOR AC
MVP810ST-EU	Multi-Tech Systems	Communications, 8-Channel BRI VOIP Gateway, Toll-free Digital Voice/Fax Communication over the Internet or Intranet
MVPG15	Marvell	DSP Switcher Integrated DC-DC Regulator
MVPG15/MVPG16	Marvell	DSP Switcher Integrated DC-DC Regulators
MVP-A0-0E	Automation Direct	PHOTO SENSOR AC
MVPG16	Marvell	DSP Switcher Integrated DC-DC Regulator
MVPG30	Marvell	DSP Switcher Integrated DC-DC Regulator
MVPG31	Marvell	DSP Switcher Integrated DC-DC Regulator
MV-PH6-D314	JST Manufacturing, Inc.	Connector: Terminal: PL: 1: SMD
MV-PX Series	Sanyo Semiconductor	Miniature Aluminum Electrolytic Capacitors
MVPX2DWDS	Freescale Semiconductor / Motorola	MVP Design Workbook
MVPX3DW	Freescale Semiconductor / Motorola	MVP X3 Multiprocessor Evaluation System Design Workbook
MVPX2UM	Freescale Semiconductor / Motorola	MVP X2 Users Manual
MV-Q-02	Synova	Accessories Flight Part Commercial Terms And Conditions Apply
MVR1540CT	Microsemi Corporation	N/A
MVR1535CT	Microsemi Corporation	N/A
MVR1545CT	Microsemi Corporation	N/A
MVR1545CTP	Microsemi Corporation	N/A
MVR2035CT	Microsemi Corporation	N/A
MVR2040CT	Microsemi Corporation	N/A
MVR2045CT	Microsemi Corporation	N/A
MVR2045CTP	Microsemi Corporation	N/A

MVR21 ROHM Electronics Chip trimmer potentiometers
MVR21IXBRN ROHM Electronics Chip trimmer potentiometers
MVR2262S N/A The Optical Devices Data Book (Japanese)
MVR22 ROHM Electronics Chip trimmer potentiometers
MVR32HXBRN ROHM Electronics Chip trimmer potentiometers
MVR2272S N/A The Optical Devices Data Book (Japanese)
MVR32 ROHM Electronics Chip Trimmer Potentiometers
MVR3361X N/A The Optical Devices Data Book (Japanese)
MVR3338S N/A The Optical Devices Data Book (Japanese)
MVR3338X Stanley Electric Co., Ltd. LED: Single: 624nm Wave Length: 30mcd Intensity
MVR3362X N/A The Optical Devices Data Book (Japanese)
MVR3363K N/A The Optical Devices Data Book (Japanese)
MVR3368S N/A The Optical Devices Data Book (Japanese)
MVR3371X N/A The Optical Devices Data Book (Japanese)
MVR3372X N/A The Optical Devices Data Book (Japanese)
MVR3373K N/A The Optical Devices Data Book (Japanese)
MVR3378S N/A The Optical Devices Data Book (Japanese)
MVR34 ROHM Electronics Chip trimmer potentiometers
MVR3863X Stanley Electric Co., Ltd. LED UNI-COLOR RED 624NM
MVR3864K Stanley Electric Co., Ltd. LED UNI-COLOR RED 624NM
MVR3864X Stanley Electric Co., Ltd. Single Color LED
MVR3867S N/A The Optical Devices Data Book (Japanese)
MVR3873X Stanley Electric Co., Ltd. LED UNI-COLOR RED 624NM
MVR3874K Stanley Electric Co., Ltd. LED UNI-COLOR RED 624NM
MVR3874X Stanley Electric Co., Ltd. LED UNI-COLOR RED 624NM
MVR4361F N/A Single Color LED
MVR4364K N/A Single Color LED
MVR4365S N/A The Optical Devices Data Book (Japanese)
MVR4371F N/A The Optical Devices Data Book (Japanese)
MVR4375S N/A The Optical Devices Data Book (Japanese)
MVR4868K N/A The Optical Devices Data Book (Japanese)
MVR5352K N/A The Optical Devices Data Book (Japanese)
MVR5353K N/A The Optical Devices Data Book (Japanese)
MVR5356K N/A The Optical Devices Data Book (Japanese)
MVR5363X N/A The Optical Devices Data Book (Japanese)
MVR5364X N/A The Optical Devices Data Book (Japanese)
MVR5373X N/A The Optical Devices Data Book (Japanese)
MVR5374X N/A The Optical Devices Data Book (Japanese)
MVR5379K N/A The Optical Devices Data Book (Japanese)
MVR-A0-0A Automation Direct PHOTO SENSOR AC
MVR-A0-0E Automation Direct PHOTO SENSOR AC
MVRH4767ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4765A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVRH4765ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4768A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVRH4766A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVRH4768ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4769A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVRH4769ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4770ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4771A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVRH4771ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4772ATR Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes: Tape And Reel
MVRH4772A Microsemi Corporation Diode: 9.1V Temperature Compensated Zener Reference Diodes
MVS120-24 Tamura Corporation Of America Cell Power Supplies
MVS Series Nippon Chemi-Con SURFACE MOUNT Aluminum Electrolytic Capacitors
MVS120-12 Tamura Corporation Of America Cell Power Supplies
MVS-1510 Altech Corporation Connector: Terminal Blocks Connector: F: 10: 5: THRU
MVS-1515 Altech Corporation Connector: Terminal Blocks Connector: F: 15: 5: THRU
MVS-1519 Altech Corporation Connector: Terminal Blocks Connector: F: 19: 5: THRU
MVS-1516 Altech Corporation Connector: Terminal Blocks Connector: F: 16: 5: THRU
MVS2030-2 Astec Semiconductor IC CONV DC-DC 4.75 TO 5.25VIN
MVS21505A SRC Devices, Inc. Dip 14 Series Reed Relays
MVS21505B SRC Devices, Inc. Dip 14 Series Reed Relays
MVS21505C SRC Devices, Inc. Dip 14 Series Reed Relays
MVS21505S SRC Devices, Inc. Dip 14 Series Reed Relays
MVS-1512 Altech Corporation Connector: Terminal Blocks Connector: F: 12: 5: THRU
MVS21512A SRC Devices, Inc. Dip 14 Series Reed Relays
MVS21512B SRC Devices, Inc. Dip 14 Series Reed Relays

MVS-1513	Altech Corporation	Connector: Terminal Blocks Connector: F: 13: 5: THRU
MVS21512C	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21512S	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS-1514	Altech Corporation	Connector: Terminal Blocks Connector: F: 14: 5: THRU
MVS21524A	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21524B	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21524C	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21524S	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A05	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A05A	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A05C	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A05B	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A05S	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A12	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A12A	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A12B	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A12C	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A12S	SRC Devices, Inc.	Dip 14 Series Reed Relays
MVS21A24	SRC Devices, Inc.	Dip 14 Series Reed Relays
MT5C1009DCJ-70L/883C	Austin Semiconductor, Inc.	128K x 8 SRAM with chip and output enable
MT5C1009DCJ-70/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009DCJ-70L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009DJ-20IT	Micron	128K x 8 SRAM
MT5C1009DCJ-70L/XT	Austin Semiconductor, Inc.	128K x 8 SRAM with chip and output enable
MT5C1009DJ-20LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-20LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-20LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-25AT	Micron	128K x 8 SRAM
MT5C1009DJ-25IT	Micron	128K x 8 SRAM
MT5C1009DJ-35AT	Micron	128K x 8 SRAM
MT5C1009DJ-25LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-25XT	Micron	128K x 8 SRAM
MT5C1009DJ-35IT	Micron	128K x 8 SRAM
MT5C1009DJ-35LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-35LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-35XT	Micron	128K x 8 SRAM
MT5C1009DJ-45AT	Micron	128K x 8 SRAM
MT5C1009DJ-45LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-45LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-45XT	Micron	128K x 8 SRAM
MT5C1009DJ-55AT	Micron	128K x 8 SRAM
MT5C1009DJ-55IT	Micron	128K x 8 SRAM
MT5C1009DJ-55LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-55XT	Micron	128K x 8 SRAM
MT5C1009DJ-70LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009DJ-70AT	Micron	128K x 8 SRAM
MT5C1009DJ-70XT	Micron	128K x 8 SRAM
MT5C1009E-15L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-25L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-20L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-35L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-45L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-15/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-55L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009E-70L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-15/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009DJ-70LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009EC-20/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-15L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-15L/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-20L/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-15L/883C	Austin Semiconductor, Inc.	128K x 8 SRAM with chip and output enable
MT5C1009EC-25/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-20L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-25/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-25L/883C	Austin Semiconductor, Inc.	128K x 8 SRAM with chip and output enable
MT5C1009EC-25L/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-35/IT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE
MT5C1009EC-25L/XT	Austin Semiconductor, Inc.	128K x 8 SRAM WITH CHIP & OUTPUT ENABLE

MT5C1009W-25LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-25LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-25XT	Micron	128K x 8 SRAM
MT5C1009W-35AT	Micron	128K x 8 SRAM
MT5C1009W-35IT	Micron	128K x 8 SRAM
MT5C1009W-35LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-35LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-35LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-45AT	Micron	128K x 8 SRAM
MT5C1009W-35XT	Micron	128K x 8 SRAM
MT5C1009W-45IT	Micron	128K x 8 SRAM
MT5C1009W-45LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-45LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-45LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-45XT	Micron	128K x 8 SRAM
MT5C1009W-55AT	Micron	128K x 8 SRAM
MT5C1009W-55IT	Micron	128K x 8 SRAM
MT5C1009W-55LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-55LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-55LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-55XT	Micron	128K x 8 SRAM
MT5C1009W-70AT	Micron	128K x 8 SRAM
MT5C1009W-70IT	Micron	128K x 8 SRAM
MT5C1009W-70LAT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-70LIT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C1009W-70XT	Micron	128K x 8 SRAM
MT5C1009W-70LXT	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE
MT5C128K8A1513A	Micron	S13A 1 MEG SRAM DIE
MT5C128K8A1DJ-12L	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE, REVOLUTIONARY PINOUT
MT5C128K8A1DJ-15L	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE, REVOLUTIONARY PINOUT
MT5C128K8A1DJ-20L	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE, REVOLUTIONARY PINOUT
MT5C128K8A1DJ-25L	Micron	128K x 8 SRAM WITH SINGLE CHIP ENABLE, REVOLUTIONARY PINOUT
MT5C1601-12	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1601-20	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1601-15	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1601-35	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1601-25	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1601-30	N/A	Static RAM, Dynamic RAM, Video RAM - Short Form Datasheets
MT5C1606-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606C-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS

MT5C1606DJ-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606DJ-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1606EC-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-15	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-15L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-20	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-25	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-20L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-25L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-30	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-30L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-35	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607C-35L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607DJ-12	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MT5C1607DJ-12L	Micron	4K x 4SRAM WITH SEPARATE INPUTS AND OUTPUTS
MS1508	Advanced Power Technology	RF & MICROWAVE TRANSISTOR TV/LINEAR APPLICATIONS
MS1509	Advanced Power Technology	RF & MICROWAVE TRANSISTOR TV/LINEAR APPLICATIONS
MS151	Caddock Electronics, Inc.	Power Film Resistors
MS151	Caddock Electronics, Inc.	Power Film Resistors
MS1510	Microsemi Corporation	RF & MICROWAVE TRANSISTOR
MS1512	Advanced Power Technology	RF & MICROWAVE TRANSISTORS TV/LINEAR APPLICATIONS
MS1511	Advanced Power Technology	RF & MICROWAVE TRANSISTORS UHF COMMUNICATIONS APPLICATIONS
MS1515004	Ametherm	Circuit Protection Thermistors
MS1515004-A	Ametherm	Circuit Protection Thermistors
MS1515004-B	Ametherm	Circuit Protection Thermistors
MS151C	Micro Electronics	Semiconductor Device Data Book
MS151C	Micro Electronics	Semiconductor Device Data Book
MS151J-HRMJ	Hirose Electric	Interface RF Connector with Switch
MS-151NB	Hirose Electric	Interface coaxial connector with switch, built-in interlock; HRS No: 358-0215-9 00; Connector Type: Board mounting; Contact Gender: Female; PCB Mount Type: SMT; Impedance (ohm): 50; Frequency Range (GHz): 0 to 3; Power Capacity (W): 4; Insertion Loss (dB): 1; VSWR (Max): 1.7; Mating/Unmating Cycles: 5000; Operating Temperature Range (degrees C): -40 to 85
MS151P-HRMJ	Hirose Electric	Interface RF Connector with Switch
MS1527	Advanced Power Technology	RF & MICROWAVE TRANSISTORS
MS151P-HRMJ-1	Hirose Electric	Interface coaxial connector with switch, built-in interlock; HRS No: 355-0090-6 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.4; Mating/Unmating Cycles: 1000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -30 to 70
MS1528	Advanced Power Technology	Cellular GSM Base Station RF Transistor Lineup
MS152A	Micro Electronics	LED Numeric Display
MS152C	Micro Electronics	Semiconductor Device Data Book
MS1530004	Ametherm	Circuit Protection Thermistors
MS1530004-A	Ametherm	Circuit Protection Thermistors

MS1530004-B Ametherm Circuit Protection Thermistors

MS1531 Advanced Power Technology RF & MICROWAVE TRANSISTOR UHF TV/LINEAR APPLICATIONS

MS1532 Advanced Power Technology RF & MICROWAVE TRANSISTOR UHF TV LINEAR APPLICATIONS

MS1536 Advanced Power Technology RF & MICROWAVE TRANSISTOR 800 / 900 MHz APPLICATIONS

MS1533 Advanced Power Technology RF & MICROWAVE TRANSISTOR TV/LINEAR APPLICATIONS

MS1540004 Ametherm Circuit Protection Thermistors

MS1540004-A Ametherm Circuit Protection Thermistors

MS1551 Advanced Power Technology RF & MICROWAVE TRANSISTOR CELLULAR BASE STATION APPLICATIONS

MS1540004-B Ametherm Circuit Protection Thermistors

MS1553 Advanced Power Technology RF & MICROWAVE TRANSISTOR 800 / 900 MHz APPLICATIONS

MS1566003 Ametherm Circuit Protection Thermistors

MS-156 Hirose Electric Subminiature Coaxial Switch 1.6 mm High, DC to 6 GHz

MS1566003-B Ametherm Circuit Protection Thermistors

MS1566003-A Ametherm Circuit Protection Thermistors

MS156A Micro Electronics Semiconductor Device Data Book

MS156C Micro Electronics Semiconductor Device Data Book

MS156C Micro Electronics Semiconductor Device Data Book

MS-156-HRMJ-10 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0194-0 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 100000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156HF Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0238-4 00; Connector Type: Board mounting; Contact Gender: Female; PCB Mount Type: SMT; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; Insertion Loss (dB): 0.15; VSWR (Max): 1.3; Mating/Unmating Cycles: 100; Operating Temperature Range (degrees C): -40 to 85

MS-156-HRMJ-11 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0192-5 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156-HRMJ-14 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0198-1 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156-HRMJ-2 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0170-2 00; Connector Type: Adapter; Contact Gender: Male; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156-HRMJ-5 Hirose Electric Subminiature Coaxial Switch 1.6 mm High, DC to 6 GHz

MS-156-HRMJ-6 Hirose Electric Subminiature Coaxial Switch 1.6 mm High, DC to 6 GHz

MS-156-HRMJ-9 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0180-6 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156LP-HRMJ-1 Hirose Electric Subminiature Coaxial Switch 1.6 mm High, DC to 6 GHz

MS-156R-NJ-1 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0176-9 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.4; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS1576 Advanced Power Technology RF & MICROWAVE TRANSISTOR TV LINEAR APPLICATIONS

MS-156LP-HRMJ-4 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0205-5 00; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.9; Contact Mating Area Plating: Gold

MS-156R-HRMJ-1 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0188-8 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.4; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS-156-HRMJ-12 Hirose Electric Coaxial switch for checking (Halogen free); HRS No: 358-0196-6 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 6; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85

MS1577 Advanced Power Technology RF & MICROWAVE TRANSISTOR 800/900 MHz APPLICATIONS

MS-156-HRMJ-3 Hirose Electric Subminiature Coaxial Switch 1.6 mm High, DC to 6 GHz

MS1578 Microsemi Corporation RF & MICROWAVE TRANSISTOR 800-960MHz CELLULAR BASE STATION

MS1581 Advanced Power Technology RF & MICROWAVE TRANSISTORS UHF TV/LINEAR APPLICATIONS

MS1582 Advanced Power Technology RF & MICROWAVE TRANSISTOR TV/LINEAR APPLICATIONS

MS1579 Advanced Power Technology RF & MICROWAVE TRANSISTOR TV LINEAR APPLICATIONS

MS1583 Advanced Power Technology Cellular GSM Base Station RF Transistor Lineup

MS1586 Advanced Power Technology RF & MICROWAVE TRANSISTOR TV LINEAR APPLICATIONS

MS1584 Advanced Power Technology RF & MICROWAVE TRANSISTOR UHF TV/LINEAR APPLICATIONS

MS160L100MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L125MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L160MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L200MES Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L250MFS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L40MBS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L50MBS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L80MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS160L63MCS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS16100 Microsemi Corporation 16 Amp Schottky Rectifiers

MS16150 Microsemi Corporation Schottky Rectifier

MS16180 EIC Semiconductor, Inc. Schottky Barrier Diodes

MS1619 Microsemi Corporation RF & MICROWAVE TRANSISTORS AVIONICS APPLICATION

MS1625 Microsemi Corporation Schottky Rectifier

MS16256FKX-15 Mosaic Semiconductor 256K x 16 SRAM Module

MS1626 Advanced Power Technology Cellular GSM Base Station RF Transistor Lineup

MS1627 Advanced Power Technology RF & MICROWAVE TRANSISTOR 800 - 900 MHz BASE STATION APPLICATIONS

MS-162A Hirose Electric DC to 10GHz Small coaxial switch for Interface use; HRS No: 358-0240-6 00; Connector Type: Board mounting; Contact Gender: Female; PCB Mount Type: SMT; Impedance (ohm): 50; Frequency Range (GHz): 0 to 10; Power Capacity (W): 4; Insertion Loss (dB): 0.7; VSWR (Max): 1.7; Mating/Unmating Cycles: 12000; Operating Temperature Range (degrees C): -40 to 85; General Description: Coaxial switch; Receptacle

MS-162-HRMJ-1 Hirose Electric DC to 10GHz Small coaxial switch for Interface use; HRS No: 358-0210-5 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 10; Power Capacity (W): 4; VSWR (Max): 1.7; Mating/Unmating Cycles: 12000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-162/SMA-Jack Conversion adapter

MS-162-HRMJ-F1 Hirose Electric DC to 10GHz Small coaxial switch for Interface use; HRS No: 358-0253-8 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 10; Power Capacity (W): 4; VSWR (Max): 1.7; Mating/Unmating Cycles: 12000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-162/SMA-Jack Conversion adapter; Floating type

MS-162-HRMJ-H1 Hirose Electric DC to 10GHz Small coaxial switch for Interface use; HRS No: 358-0221-1 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 10; Power Capacity (W): 4; VSWR (Max): 1.7; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-162/SMA-Jack Conversion adapter; Simple lock type

MS1635 Microsemi Corporation 16 Amp Schottky Barrier Rectifiers

MS1640 Microsemi Corporation Schottky Rectifier

MS1642P Advanced Power Technology RF & MICROWAVE TRANSISTORS VHF, UHF GENERAL PURPOSE

MS1645 Microsemi Corporation 16 A Schottky Barrier Rectifier

MS161A Micro Electronics Semiconductor Device Data Book

MS16200 EIC Semiconductor, Inc. Schottky Barrier Diodes

MS16256FKX-12 Mosaic Semiconductor 256K x 16 SRAM Module

MS1649 Advanced Power Technology RF & MICROWAVE TRANSISTOR UHF CLASS C MOBILE APPLICATIONS

MS1650 Microsemi Corporation Schottky Rectifier

MS-166 Hirose Electric DC to 11GHz Small coaxial switch for checking, Height of 1.2mm; HRS No: 358-0229-3 00; Connector Type: Board mounting; Contact Gender: Female; PCB Mount Type: SMT; Impedance (ohm): 50; Frequency Range (GHz): 0 to 11; Power Capacity (W): 2; Insertion Loss (dB): 0.4; VSWR (Max): 1.5; Mating/Unmating Cycles: 50; Operating Temperature Range (degrees C): -40 to 85; General Description: Receptacle

MS16256FKX-10 Mosaic Semiconductor 256K x 16 SRAM Module

MS1664BCXA-45 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664BCXA-55 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664BCXA-70 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664IBCXA-45 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664IBCXA-55 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664IBCXA-70 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664MBBCXA-45 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664MBBCXA-55 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1660 Microsemi Corporation Schottky Rectifier

MS1664MBBCXA-70 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664MBCXA-45 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS1664MBCXA-55 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS-166-HRMJ-1 Hirose Electric DC to 11GHz Small coaxial switch for checking, Height of 1.2mm; HRS No: 358-0239-7 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 8; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-166-P/SMA-J conversion adapter; Press down type with flange

MS-166-HRMJ-F1 Hirose Electric DC to 11GHz Small coaxial switch for checking, Height of 1.2mm; HRS No: 358-0230-2 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 8; Power Capacity (W): 2; VSWR (Max): 1.8; Mating/Unmating Cycles: 10000; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-166-P/SMA-J conversion adapter; Self-pressing down type with flange

MS-166-HRMJ-H1 Hirose Electric DC to 11GHz Small coaxial switch for checking, Height of 1.2mm; HRS No: 358-0241-9 00; Connector Type: Adapter; Impedance (ohm): 50; Frequency Range (GHz): 0 to 3; Power Capacity (W): 2; VSWR (Max): 1.4; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Gold; Operating Temperature Range (degrees C): -40 to 85; General Description: MS-166-P/SMA-J conversion adapter; Simplified lock type

MS1680 Microsemi Corporation 16 Amp Schottky Rectifiers

MS1664MBCXA-70 Mosaic Semiconductor 1048,576 CMOS High Speed Static RAM Module

MS17 Mospec Semiconductor SCHOTTKY BARRIER RECTIFIERS(1.0A,20-40V)

MS1690 Microsemi Corporation 16 Amp Schottky Rectifiers

MS175 Caddock Electronics, Inc. Power Film Resistors

MS175H Advanced Semiconductor, Inc. Transistor

MS176-40JC Mosel Vitelic 256K x 18 Video Color Palette

MS176-40PC Mosel Vitelic 256K x 18 Video Color Palette

MS177-50J32C Mosel Vitelic 256K x 18 Video Color Palette with Power Down

MS176-50JC Mosel Vitelic 256K x 18 Video Color Palette

MS176-50PC Mosel Vitelic 256K x 18 Video Color Palette

MS177-50J44C Mosel Vitelic 256K x 18 Video Color Palette with Power Down

MS177-60J44C Mosel Vitelic 256K x 18 Video Color Palette with Power Down

MS18 Mospec Semiconductor SCHOTTKY BARRIER RECTIFIERS(1.0A,20-40V)

MS180 Shenzhen Honest Power Tech., Inc. Position Switch

MS180L125MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS180L100MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS180L160MES Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS180L30MBS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS180L40MBS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS18D Micro Electronics Semiconductor Device Data Book

MS181A Micro Electronics Semiconductor Device Data Book

MS18R1622DH0-CK8 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1622DH0-CM8 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS180L50MCS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS180L200MFS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS18R1622AH0-CK8 Samsung Electronics Rambus RIMM based on 288Mb M-die, 32s banks,16K/32ns Ref, 2.5V

MS180L80MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS18R1622DH0-CN9 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1622DH0-CT9 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1622EH0-CK8 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1622EH0-CM8 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1624AH0-CK8 Samsung Electronics Rambus RIMM based on 288Mb M-die, 32s banks,16K/32ns Ref, 2.5V

MS18R1624DH0-CM8 Samsung Electronics (16M x 18) * 4 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1624DH0-CM9 Samsung Electronics (16M x 18) * 4 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1624EH0-CM8 Samsung Electronics (16M x 18) * 4 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS180L63MCS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS18R1624EH0-CT9 Samsung Electronics (16M x 18) * 4 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1624MN0-CK8 Samsung Electronics Rambus RIMM based on 288Mb M-die, 32s banks,16K/32ns Ref, 2.5V

MS181C Micro Electronics Semiconductor Device Data Book

MS18R1628AH0-CK8 Samsung Electronics Rambus RIMM based on 288Mb M-die, 32s banks,16K/32ns Ref, 2.5V

MS18R1628DH0-CK8 Samsung Electronics (16M x 18) * 8 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1628DH0-CN9 Samsung Electronics (16M x 18) * 8 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1622EH0-CT9 Samsung Electronics (16M x 18) * 2 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1628DH0-CT9 Samsung Electronics (16M x 18) * 8 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1624DH0-CT9 Samsung Electronics (16M x 18) * 4 pcs SO-RIMM Based on 288 MBit D-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1628EH0-CK8 Samsung Electronics (16M x 18) * 8 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1628EH0-CT9 Samsung Electronics (16M x 18) * 8 pcs SO-RIMM Based on 288 MBit E-die, 32s Banks, 16k/32 ms Refresh, 2.5 V

MS18R1628MN0-CK8 Samsung Electronics Rambus RIMM based on 288Mb M-die, 32s banks,16K/32ns Ref, 2.5V

MS18R3266AH0-CT9 Samsung Electronics (32M x 18) * 6 pcs SO-RIMM Based on 576 MBit A-die, 32s Banks, 32k/32 ms Refresh, 2.5 V

MS19 Mospec Semiconductor Schottky Barrier Rectifier

MS1A Ferranti Semiconductors Quick Reference Guide 1985

MS1D Carlo Gavazzi Group E-stop & Safety Gate Modules

MS1BE Ferranti Semiconductors Shortform Data Book 1971

MS1BULK Bel Fuse, Inc. Fuses, 1A 125V SB MICRO BULK

MS1-TD-0-000-0 U-blox AG GPS Receiver Macro Component SiRFstar I Positioning Engine

MS1AE Ferranti Semiconductors Quick Reference Guide 1985

MS1V-TK N/A SM Watch Crystal

MS1B Ferranti Semiconductors Shortform Data Book 1971

MS1TR Bel Fuse, Inc. Fuses, 1A 125V SB MICRO TR

MS2 AEI Semiconductors Power Semiconductors Data Book 1974

MS1-TS-0-000-0 U-blox AG GPS Receiver Macro Component SiRFstar I Positioning Engine

MS2 AEI Semiconductors Power Semiconductors Data Book 1974

MS2003 GEC Plessey Semiconductors Digital Filter and Detector FAD

MS1-TA-0-000-0 U-blox AG GPS Receiver Macro Component SiRFstar I Positioning Engine

MS200164-MISC National Semiconductor Surface Mount - Tape & Reel

MS2003DG GEC Plessey Semiconductors Digital Filter and Detector FAD

MS2.5TR Bel Fuse, Inc. Fuses, 2.5A 125V SB MICRO TR

MS2.5 Bel Fuse, Inc. SLOW BLOW MICRO FUSE

MS1V Golledge Electronics Ltd SM Watch crystal

MS20 Mospec Semiconductor Schottky Barrier Rectifier

MS200L125MFS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS1V-T1K Golledge Electronics Ltd SM Watch crystal

MS200L160MGS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L25MCS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L30MCS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L40MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L50MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L63MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L100MES Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS200L80MDS Partsnic Co., Ltd. Aluminum Electrolytic Capacitor

MS-201 Synergy Microwave Modulator (QPSK)

MS2014 GEC Plessey Semiconductors Digital Filter And Detector(FAD)

MS2015 Microsemi Corporation 20 A Schottky ORing Rectifier

MS20180 EIC Semiconductor, Inc. Schottky Barrier Diodes

MS-202 Synergy Microwave MODULATOR QPSK

MS2020 Microsemi Corporation 20 Amp schottky ORing rectifier. Working and repetitive peak reverse voltage 20V.

MS20200 EIC Semiconductor, Inc. Schottky Barrier Diodes

MS-204 Synergy Microwave MODULATOR QPSK

MS-203 Synergy Microwave Modulator (QPSK)

MS-206 Synergy Microwave Modulator (QPSK)

MS2048SDC-SD4R TakeMS Hyper Speed SD-Card

MS-205 Synergy Microwave Modulator (QPSK)

MS-207 Synergy Microwave Modulator (QPSK)

MS-208 Synergy Microwave Modulator (QPSK)

MS2091 Advanced Power Technology RF & MICROWAVE TRANSISTORS

MS20AFA01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFG01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 28VAC 28VDC

MS20AFA03 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFA40 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFG03 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFG13 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFW01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFW13 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS-209 Synergy Microwave Modulator (QPSK)

MS20AFW30 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFA30 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFW40 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANA03 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANA13 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANA30 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANA40 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANG01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANG13 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANG30 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS2092 Advanced Power Technology RF & MICROWAVE TRANSISTORS

MS20ANG40 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20AFW03 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANW01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ANW03 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ASA03 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASA13 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASG01 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASG03 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ANW40 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS20ASA01 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASA30 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASG13 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 28VAC 28VDC

MS20ASG30 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 28VAC 28VDC

MS20ASG40 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 28VAC 28VDC

MS2100 Mosa Electronics Rail-to-rail Output Low Voltage High Slew Rate Wide Bandwidth Dual Operational Amplifiers

MS2100GTR Mosa Electronics Rail-to-Rail Output Low Voltage, High Slew Rate, Wide Bandwidth Dual Operational Amplifiers

MS21 Mospec Semiconductor SCHOTTKY BARRIER RECTIFIERS(3.0A,20-40V)

MS20ASW03 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASW13 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASW30 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20ASW40 NKK Switches SLIDE SWITCH N.C DPDT SIDE SLIDER 6A 250VAC

MS20BFA01 NKK Switches SLIDE SWITCH N.C DPDT TOP SLIDER 6A 250VAC

MS2100GU Mosa Electronics Rail-to-Rail Output Low Voltage High Slew Rate Wide Bandwidth Dual Operational Amplifiers

MS2100TR Mosa Electronics Rail-to-Rail Output Low Voltage, High Slew Rate, Wide Bandwidth Dual Operational Amplifiers

MS2100U Mosa Electronics Rail-to-Rail Output Low Voltage, High Slew Rate, Wide Bandwidth Dual Operational Amplifiers

MS21 Mospec Semiconductor SCHOTTKY BARRIER RECTIFIERS(3.0A,20-40V)

MS213A Micro Electronics 0.3 DUAL DIGIT NUMERIC DISPLAYS

MS-210 Synergy Microwave Modulator (QPSK)

MS2157A Micro Electronics LED DOT MATRIX DISPLAY

MS-214 Synergy Microwave Modulator (QPSK)

MS2157C Micro Electronics LED DOT MATRIX DISPLAY

MS21D Micro Electronics Semiconductor Device Data Book

MS2158C Micro Electronics Semiconductor Device Data Book

MS2176 Advanced Power Technology RF & MICROWAVE TRANSISTOR

MS22 Ferranti Semiconductors Shortform Data Book 1971

MS2200 Advanced Power Technology RF & MICROWAVE TRANSISTORS

MS22 Ferranti Semiconductors Shortform Data Book 1971

MS2201 Advanced Power Technology RF Power Transistors: AVIONICS

MS2201L12 CIT Relay & Switch CIT SWITCH

MS2158A Micro Electronics Semiconductor Device Data Book

MS2202L5A CIT Relay & Switch CIT SWITCH

MS2201L6 CIT Relay & Switch CIT SWITCH

MS2201L9 CIT Relay & Switch CIT SWITCH

MS2202L9A CIT Relay & Switch CIT SWITCH

MS2202 Advanced Power Technology RF & MICROWAVE TRANSISTOR AVIONICS APPLICATIONS

MS2202L7.5B CIT Relay & Switch CIT SWITCH

MS2202L5B CIT Relay & Switch CIT SWITCH

MS2202L7.5A CIT Relay & Switch CIT SWITCH

MS2201L3 CIT Relay & Switch CIT SWITCH

MS2202L9B CIT Relay & Switch CIT SWITCH

MS2201L4.5 CIT Relay & Switch CIT SWITCH

MS2203 Advanced Power Technology RF Power Transistors: AVIONICS

MS2204 Advanced Power Technology RF & MICROWAVE TRANSISTOR AVIONICS APPLICATIONS

MS2205 Advanced Power Technology RF & MICROWAVE TRANSISTORS AVIONICS APPLICATIONS

MS2205L2 N/A DPDT Switch Function, 1000Vrms min Dielectric Strength

MS2205L6 N/A DPDT Switch Function, 1000Vrms min Dielectric Strength

MRH2812T Interpoint Corporation DC/DC Converters with 28 Volt Input

MS2205L4 N/A DPDT Switch Function, 1000Vrms min Dielectric Strength

MRH2812T/ES Interpoint Corporation DC/DC Converters with 28 Volt Input

MRH2815D Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815D/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2812TF/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815DF Interpoint Corporation DC/DC Converters with 28 Volt Input

MRH2815DF/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815S Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815S/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815SF Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815SF/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815T/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815TF Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRH2815T Interpoint Corporation DC/DC Converters with 28 Volt Input

MRIG Mclennan Geared Hybrid Stepper Motors

MRH2815TF/ES Interpoint Corporation DC/DC CONVERTER 28 VOLT INPUT

MRHT Maxrad, Inc. Low Band Portable Duck Antenna

MR-K112 Nihon Kaiheiki Industry ROTARY SWITCH SP 11 SHAFT 0.1A 28VAC 28VDC 0.4W

MRK112-A NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BA NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BB NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BC NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BE NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BG NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-BH NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CA NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CB NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CC NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CF NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CH NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MRK-112-CG NKK Switches ROTARY SWITCH SP 11 SHAFT 28VAC 28VDC

MR-K206 Nihon Kaiheiki Industry ROTARY SWITCH DP 5 SHAFT 0.1A 28VAC 28VDC 0.4W

MRK206-A NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-BE NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-BF NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-BH NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-BC NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-BG NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-CC NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-CB NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-CE NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-CF NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-206-CG NKK Switches ROTARY SWITCH DP 5 SHAFT 28VAC 28VDC

MRK-403-BB NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC

MRK-403-BA NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC

MRK-403-BE NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC

MRK-403-BC NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC

MRK-403-BF NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC

MRK-403-BH NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRK-403-CA NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRK-403-CB NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRK-403-CC NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRK-403-CE NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRL005 Motorola / Freescale Semiconductor 500mA Iout, 50V Vrrm General Purpose Silicon Rectifier
 MRL010 Motorola / Freescale Semiconductor 500mA Iout, 100V Vrrm General Purpose Silicon Rectifier
 MRK-403-CH NKK Switches ROTARY SWITCH 4P 2 SHAFT 28VAC 28VDC
 MRKR Maxrad, Inc. Low Band Portable Duck Antenna
 MRL020 Motorola / Freescale Semiconductor 500mA Iout, 200V Vrrm General Purpose Silicon Rectifier
 MRL2528 Transys Electronics 25 A, rectifier/zener automotive alternator diode
 MRL040 Motorola / Freescale Semiconductor 500mA Iout, 400V Vrrm General Purpose Silicon Rectifier
 MRL3528 Transys Electronics 35 A, rectifier/zener automotive alternator diode
 MRLD14001 Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14001-FC Luminent, Inc. Laser Diode: 0.2mW Power: 1310nm Wave Length: 30mA Current
 MRL5028 Transys Electronics 50 A, rectifier/zener automotive alternator diode
 MRLD14001-FCA Luminent, Inc. Laser Diode: 0.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14001-LC Luminent, Inc. Laser Diode: 0.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14001-SC Luminent, Inc. Laser Diode: 0.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14003 Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14003-FC Luminent, Inc. Laser Diode: 0.4mW Power: 1310nm Wave Length: 30mA Current
 MRLD14003-FCA Luminent, Inc. Laser Diode: 0.4mW Power: 1310nm Wave Length: 30mA Current
 MRLD14003-SC Luminent, Inc. Laser Diode: 0.4mW Power: 1310nm Wave Length: 30mA Current
 MRLD14003-LC Luminent, Inc. Laser Diode: 0.4mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005 Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14005-FC Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005M Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14005-FCA Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005-LC Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005M-FCA Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005M-SCA Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14007M-LC Luminent, Inc. Laser Diode: 1mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005-ST Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14007M Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14005M-ST Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14005M-LC Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14007M-ST Luminent, Inc. Laser Diode: 1mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010 Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14010-FC Luminent, Inc. Laser Diode: 1.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010-FCA Luminent, Inc. Laser Diode: 1.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14007M-FC Luminent, Inc. Laser Diode: 1mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010M MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14007M-FCA Luminent, Inc. Laser Diode: 1mW Power: 1310nm Wave Length: 30mA Current
 MRLD14007M-SCA Luminent, Inc. Laser Diode: 1mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010-SC Luminent, Inc. Laser Diode: 1.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010M-LC Luminent, Inc. Laser Diode: 2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010M-SCA Luminent, Inc. Laser Diode: 2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010-ST Luminent, Inc. Laser Diode: 1.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14015 Luminent, Inc. Laser Diode: Uncooled Fabry-Perot Lasers 14 Pin Dual Inline Package (DIP)
 MRLD14005M-SC Luminent, Inc. Laser Diode: 0.7mW Power: 1310nm Wave Length: 30mA Current
 MRLD14020 MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD145003 MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14015M MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14020M LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14010M-SC Luminent, Inc. Laser Diode: 2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010-SCA Luminent, Inc. Laser Diode: 1.2mW Power: 1310nm Wave Length: 30mA Current
 MRLD145001 LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14010M-FC Luminent, Inc. Laser Diode: 2mW Power: 1310nm Wave Length: 30mA Current
 MRLD14010M-FCA Luminent, Inc. Laser Diode: 2mW Power: 1310nm Wave Length: 30mA Current
 MRLD145005 MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD145005M LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14025M LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14BD005ISC MRV Communications, Inc. 1550 DFB LASER 14 PIN DIP/BUTTERFLY PACKAGE COOLED WITH ISOLATOR
 MRLD145020 LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14BD005I LuminentOIC, Inc. 1310 DFB LASER 14 PIN BUTTERFLY PACKAGE COOLED WITH OPTICAL ISOLATOR
 MRLD145007M MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD14BD0075I MRV Communications, Inc. 1310 DFB LASER 14 PIN DIP/BUTTERFLY PACKAGE COOLED WITH OPTICAL ISOLATOR
 MRLD145010 MRV Communications, Inc. LASERS 14 PIN DUAL INLINE PACKAGE UNCOOLED
 MRLD145010M LuminentOIC, Inc. LASER 14 PIN DUAL INLINE PACKAGE UNCOOLED

