

AFC-AFC-RS-001-Q-0002-0002-AVO Alcoa Fujikura Ltd. AFL introduces new fine resolution,field installable Variable Optical Attenuator

AFC687M16G24T Cornell Dubilier SMT Aluminum Electrolytic Capacitor - Low Impedance, 105

AFCT-5179AZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100Base-LX10), 1x9, Ext Temp (-40C to +85C), Black, RoHS

AFC-AFC-RS-001-Q-0002-0001-AVO Alcoa Fujikura Ltd. AFL introduces new fine resolution,field installable Variable Optical Attenuator

AFCT-5179BZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100Base-LX10), 1x9, Black, RoHS Compliant

AFCFA-450L02 TOKO, Inc. AM CERAMIC FILTERS

AFCT-5179DZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100Base-LX10), 1x9, Blue, RoHS Compliant

AFCT-5179CZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100Base-LX10), 1x9, Ext Temp (-40C to +85C), Blue, RoHS

AFCT-5701ALZ Avago 1.063/1.25 GBd SMF Transceiver for FC and GbE, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5611Z Avago 1.25 GBd GBIC Transceiver for Gigabit Ethernet, RoHS Compliant

AFCT-5701APZ Avago 1.063/1.25 GBd SMF Transceiver for FC and GbE, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5701LZ Avago 1.063/1.25 GBd SMF Transceiver for FC and GbE, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5701PZ Avago 1.063/1.25 GBd SMF Transceiver for FC and GbE, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5705ALZ Avago 1.063/1.25 GBd SMF Transceiver with DMI for FC and GbE, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5705LZ Avago 1.063/1.25 GBd SMF Transceiver with DMI for FC and GbE, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5705APZ Avago 1.063/1.25 GBd SMF Transceiver with DMI for FC and GbE, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5710ALZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5705PZ Avago 1.063/1.25 GBd SMF Transceiver with DMI for FC and GbE, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5710LZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5710APZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5710PZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5715ALZ Avago 1.25 GBd SMF Transceiver with DMI for Gigabit Ethernet, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5715APZ Avago 1.25 GBd SMF Transceiver with DMI for Gigabit Ethernet, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5715LZ Avago 1.25 GBd SMF Transceiver with DMI for Gigabit Ethernet, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5745PZ SR Series Avago 2.488 GBd SMF Transceiver with DMI for ATM/SONET OC-48, SFP, 2km, RoHS Compliant

AFCT-5715PZ Avago 1.25 GBd SMF Transceiver with DMI for Gigabit Ethernet, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5745TPZ IR Series Avago 2.488 GBd SMF Transceiver with DMI for ATM/SONET OC-48, SFP, 15km, RoHS Compliant

AFCT-5750ALZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5750APZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5750ATLZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5750ATPZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5750LZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5750TLZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5750PZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5750TPZ Avago 622 MBd SMF Transceiver for ATM/SONET OC-12, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5755ALZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5755APZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5755ATLZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5755ATPZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5755LZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5755PZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5755TLZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5760ALZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5755TPZ Avago 622 MBd SMF Transceiver with DMI for ATM/SONET OC-12, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5760APZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5760ATLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5760PZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5760ATPZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5760LZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5760TLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5760TPZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5765ALZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5765APZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5765ATLZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5765ATPZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant

AFCT-5765LZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5765PZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5765TLZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-5765TPZ Avago 155 MBd SMF Transceiver with DMI for ATM/SONET OC-3, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant

AFCT-57D5ATPZ Avago 8.5/4.25/2.125 GBd SMF Transceiver with Digital Diagnostic, SFP, RoHS Compliant

AFCT-57J5APZ Avago Digital Diagnostic SFP, 1310nm, Fabry Perot 3.072/2.4576 Gb/s, RoHS OBSAI/CPRI Compatible Optical Transceiver

AFCT-57R5APZ Avago 4/2/1 GBd SMF Transceiver for Fibre Channel/Storage, Digital Diagnostic, SFP, Ext Temp (-10 to +85C), RoHS Compliant

AFCT-57R5ATPZ Avago 4/2/1 GBd SMF Transceiver with DMI for FC, SFP, Ext Temp -10 to +85C, RoHS Compliant

AFCT-57V6USZ Avago 1.25 GBd SMF Transceiver with DMI for Gigabit Ethernet, SFP, Ind Temp (-40C to +85C), RoHS Compliant

AFCT-5805AZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40C to +85C), Black Case, RoHS Compliant

AFCT-5805BZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Black Case, RoHS Compliant

AFCT-5805CZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40C to +85C), Blue Case, RoHS Compliant

AFCT-5805DZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Blue Case, RoHS Compliant
 AFCT-5815AZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40 to +85C), Black Case, RoHS Compliant
 AFCT-5815BZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Black Case, RoHS Compliant
 AFCT-5815CZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40 to +85C), Blue Case, RoHS Compliant
 AFCT-5942Z IR Series Avago 2.488 GBd SMF Transceiver for ATM/SONET OC-48, 2x10, 15km, RoHS Compliant
 AFCT-5815DZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 1x9, Blue Case, RoHS Compliant
 AFCT-5943Z SR Series Avago 2.488 GBd SMF Transceiver for ATM/SONET OC-48, 2x5, 2km, RoHS Compliant
 AFCT-5942Z SR Series Avago 2.488 GBd SMF Transceiver for ATM/SONET OC-48, 2x10, 2km, RoHS Compliant
 AFCT-5944Z SR Series Avago 2.488 GBd SMF Transceiver for ATM/SONET OC-48, 2x10, 2km, RoHS Compliant
 AFCT-5961ATGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5961NGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5961ATLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5961NLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5961TGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5962ATGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5961TLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5962NGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5962ATLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5962NLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5963ATGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5962TGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5963NGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5962TLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5963NLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5963ATLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5963TLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5963TGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFCT-5964ATLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5964ATGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5964NGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5964NLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5964TGZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-5971ALZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100-BASE-LX10), 2x5, Ext Temp (-40C to +85C), RoHS Compli
 AFCT-701SDZ Avago 10 GBd SMF SFP+ Transceiver with Digital Diagnostics for 10GBASE-LR, RoHS Compliant
 AFCT-5964TLZ Avago 155 MBd SMF Transceiver for ATM/SONET OC-3, 2x10, RoHS Compliant
 AFCT-721XPDZ Avago 10 GBd SMF XFP Transceiver for 10GbE and 10GFC, -5 to +70C, RoHS Compliant
 AFCT-5971LZ Avago 125 MBd SMF Transceiver for Fast Ethernet (100Base-FX), 2x5, RoHS Compliant
 AFD-21A-8289-01 Narda Microwave AMPS CDPD Duplexer
 AFCT-711XPDZ Avago 10 GBd SMF XFP Transceiver for Multirate SONET OC-192 SR1, 10GBase-LR and 10G FC, -5 to +70C, RoHS Compliant
 AFD-21A-8289-15 Narda Microwave AMPS High Power Duplexer
 AFD-21A-8288-01 Narda Microwave AMPS A Band Duplexer
 AFD-21A-8289-22 Narda Microwave AMPS HIGH ISOLATION DUPLEXER
 AFD-21A-8289-08 Narda Microwave AMPS High Power Duplexer
 AFD-21A-8289-22A Narda Microwave AMPS High Isolation Duplexer
 AFD-21A-8289-30 Narda Microwave AMPS Band Microcell Duplexer
 AFD-21A-8389-01 Narda Microwave AMPS B Band Duplexer
 AFD50-10-6PN-5122 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PN-6117 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PW-5122 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PW-6117 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PX-5122 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PY-6117 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PZ-5122 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFD50-10-6PZ-6117 Deutsch Defense/Aerospace Operations Connector: Circular Connector: PIN: 6: THRU
 AFE_CIP4 Samsung Electronics 12-Bit 20 MSPS AFE FOR CCD/CIS SIGNAL PROCESSOR
 AFE0064IPBK Texas Instruments 64 Channel Analog Front End for Digital X-Ray Detector 128-LQFP -40 to 85
 AFE0064IPBKR Texas Instruments 64 Channel Analog Front End for Digital X-Ray Detector 128-LQFP -40 to 85
 AFE1103E Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END
 AFE1103 Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END
 AFE1103E/1KG4 Texas Instruments HDSL/MDSL Analog Front End 48-SSOP
 AFE1103E/1K Texas Instruments HDSL/MDSL Analog Front End 48-SSOP
 AFE1103EG4 Texas Instruments IC AFE TELECOM 1ADC 14-Bit 5V 48SSOP
 AFE1104 Burr-Brown / Texas Instruments HDSL/MDSL Analog Front End
 AFE1104E Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END
 AFE1104E/1KG4 Texas Instruments HDSL/MDSL Analog Front End 48-SSOP
 AFE1104E/1K Texas Instruments HDSL/MDSL Analog Front End 48-SSOP
 AFE1104E/1K Texas Instruments HDSL/MDSL Analog Front End 48-SSOP
 AFE1104EG4 Texas Instruments IC AFE TELECOM 1ADC 14-Bit 5V 48SSOP
 AFE1105 Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END

AFE1105E Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END
 AFE1105E/1K Texas Instruments SP amplifier, SSOP, 48-Pin
 AFE1105E/1KG4 Texas Instruments HDSL/MDSL Analog Front End
 AFE1105EG4 Texas Instruments HDSL/MDSL Analog Front End
 AFE1105EA Texas Instruments SP amplifier, SSOP, 48-Pin
 AFE1115E Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END WITH VCXO
 AF-7-1/2 Ferraz Shawmut, Inc. 7.5A:32V:Automotive
 AFE1115 Burr-Brown / Texas Instruments HDSL/MDSL ANALOG FRONT END WITH VCXO
 AFE1115E/1K Texas Instruments HDSL/MDSL Analog Front End With VCXO
 AF70N03DA Anachip Corporation N-Channel Enhancement Mode Power MOSFET
 AF750N7-3011-70 ABB Semiconductors CIRCUIT BREAKER ACCESS NON REVERSING THREE PHASE
 AF82UL11L Intel 82UL11L Intel SCH
 AF8510C Anachip Corporation N AND P-CHANNEL ENHANCEMENT MODE POWER MOSFET
 AF8510CS Anachip Corporation N AND P-CHANNEL ENHANCEMENT MODE POWER MOSFET
 AF8510CSA Anachip Corporation N AND P-CHANNEL ENHANCEMENT MODE POWER MOSFET
 AF85N03 Anachip Corporation N-Channel Enhancement Mode Power MOSFET
 AF85N03D Anachip Corporation N-Channel Enhancement Mode Power MOSFET
 AF8 Altech Corporation SWITCH ACCESS PUSH BUTTON YELLOW OPERATOR
 AF85N03DA Anachip Corporation N-Channel Enhancement Mode Power MOSFET
 AF82801JIB Intel 82801JB I/O Controller Hub (ICH10)
 AF82801JIR Intel 82801JR I/O Controller Hub (ICH10R)
 AF85N08K Anachip Corporation Transistor Mosfet N-CH 80V 75A 3TO-263 BULK
 AF82US15L Intel 82US15L Intel SCH
 AF85N08KA Anachip Corporation Transistor Mosfet N-CH 80V 75A 3TO-263 T/R
 AF82US15W Intel 82US15W Intel SCH
 AF85N08T Anachip Corporation Transistor Mosfet N-CH 80V 75A 3TO-220 BULK
 AF88 Nortel Networks 1.25 Gb/s Transimpedance Amplifier, 3.3 Volt supply
 AF86N03DA Anachip Corporation Transistor Mosfet N-CH 25V 75A 3TO-252 T/R
 AF8958CN Anachip Corporation Transistor Mosfet N-CH/P-CH 30V 7A/5.3A 8DIP BULK
 AF8958CNA Anachip Corporation Transistor Mosfet N-CH/P-CH 30V 7A/5.3A 8DIP T/R
 AF8958C Anachip Corporation N/A
 AF8958CNL Anachip Corporation Transistor Mosfet N-CH/P-CH 30V 7A/5.3A 8DIP BULK
 AF8958CS Anachip Corporation P & N-Channel 30-V (D-S) MOSFET
 AF8958CNLA Anachip Corporation Transistor Mosfet N-CH/P-CH 30V 7A/5.3A 8DIP T/R
 AF8958CSL Anachip Corporation P & N-Channel 30-V (D-S) MOSFET
 AF8958CSA Anachip Corporation P & N-Channel 30-V (D-S) MOSFET
 AF8958CSLA Anachip Corporation P & N-Channel 30-V (D-S) MOSFET
 AF9003-69-14 Weinschel Corp. Manual Step Attenuator
 AF9003-69-32 Weinschel Corp. Manual Step Attenuator
 AF9003-69-33 Weinschel Corp. Manual Step Attenuator
 AF9003-69-42 Weinschel Corp. Manual Step Attenuator
 AF9003-69-44 Weinschel Corp. Manual Step Attenuator
 AF90 Nortel Networks 3.125 Gb/s Transimpedance Amplifier, 3.3 Volt supply
 AF9004-99-13 Weinschel Corp. Manual Step Attenuator
 AF9003-69-12 Weinschel Corp. Manual Step Attenuator
 AF9004-99-14 Weinschel Corp. Manual Step Attenuator
 AF9003-69-13 Weinschel Corp. Manual Step Attenuator
 AF9004-99-32 Weinschel Corp. Manual Step Attenuator
 AF9003-69-34 Weinschel Corp. Manual Step Attenuator
 AF9004-99-34 Weinschel Corp. Manual Step Attenuator
 AF9003-69-43 Weinschel Corp. Manual Step Attenuator
 AF9004-99-41 Weinschel Corp. Manual Step Attenuator
 AF9009-09-11 Weinschel Corp. Manual Step Attenuator
 AF9009-09-31 Weinschel Corp. Manual Step Attenuator
 AF9009-09-13 Weinschel Corp. Manual Step Attenuator
 AF9009-09-32 Weinschel Corp. Manual Step Attenuator
 AF9009-09-34 Weinschel Corp. Manual Step Attenuator
 AF9009-09-42 Weinschel Corp. Manual Step Attenuator
 AF9009-09-41 Weinschel Corp. Manual Step Attenuator
 AF9009-09-44 Weinschel Corp. Manual Step Attenuator
 AF9009-09-43 Weinschel Corp. Manual Step Attenuator
 AF9010-60-11 Weinschel Corp. Manual Step Attenuator
 AF9010-60-12 Weinschel Corp. Manual Step Attenuator
 AF9010-60-14 Weinschel Corp. Manual Step Attenuator
 AF9010-60-13 Weinschel Corp. Manual Step Attenuator
 AF9010-60-32 Weinschel Corp. Manual Step Attenuator
 AF9010-60-31 Weinschel Corp. Manual Step Attenuator
 AF9010-60-33 Weinschel Corp. Manual Step Attenuator
 AF9010-60-34 Weinschel Corp. Manual Step Attenuator

AF9010-60-41	Weinschel Corp.	Manual Step Attenuator
AF9010-60-42	Weinschel Corp.	Manual Step Attenuator
AF9010-60-44	Weinschel Corp.	Manual Step Attenuator
AF9010-60-43	Weinschel Corp.	Manual Step Attenuator
AF9011-90-31	Weinschel Corp.	Manual Step Attenuator
AF9011-90-13	Weinschel Corp.	Manual Step Attenuator
AF9011-90-33	Weinschel Corp.	Manual Step Attenuator
AF9011-90-32	Weinschel Corp.	Manual Step Attenuator
AF9011-90-41	Weinschel Corp.	Manual Step Attenuator
AF9011-90-34	Weinschel Corp.	Manual Step Attenuator
AF9011-90-43	Weinschel Corp.	Manual Step Attenuator
AF9011-90-42	Weinschel Corp.	Manual Step Attenuator
AF9011-90-44	Weinschel Corp.	Manual Step Attenuator
AF905F013-1-H	Sullins Electronics	Connector: Wire to Board Connector: F: 90: 2
AF9410NS	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9410NSA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9410NSLA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9410N	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9410NSL	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9412NS	N/A	N-Channel 30-V (D-S) MOSFET
AF9412NSLA	N/A	N-Channel 30-V (D-S) MOSFET
AF9412N	N/A	N-Channel 30-V (D-S) MOSFET
AF9435PS	Anachip Corporation	V(ds): -30V V(gs):
AF9412NSA	N/A	N-Channel 30-V (D-S) MOSFET
AF9435PSA	Anachip Corporation	V(ds): -30V V(gs):
AF9435P	Anachip Corporation	P-Channel 30-V (D-S) MOSFET
AF9435PSLA	Anachip Corporation	V(ds): -30V V(gs):
AF9478PD	Anachip Corporation	P-Channel Enhancement Mode Power MOSFET
AF9435PSL	Anachip Corporation	V(ds): -30V V(gs):
AF9902M	Anachip Corporation	2N and 2P-Channel Enhancement Mode Power MOSFET
AF9478P	Anachip Corporation	P-Channel Enhancement Mode Power MOSFET
AF9926N	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9478PDA	Anachip Corporation	P-Channel Enhancement Mode Power MOSFET
AF9926NS	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9926NSL	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9903M	Anachip Corporation	2N and 2P-Channel Enhancement Mode Power MOSFET
AF9928N	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9926NSA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9928NTS	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9926NSLA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9928NTSA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9928NTSL	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9928NTSLA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9945NSA	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9945N	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9945NSL	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AF9945NS	Anachip Corporation	N-Channel Enhancement Mode Power MOSFET
AFB0412SHB	Delta Electronics, Inc.	FAN DC AXIAL 12V 40X15 11000RPM
AFB0612H-A	Delta Electronics, Inc.	FAN DC AXIAL 12V 60X25.4 4250RPM
AFB0612HHD	Delta Electronics, Inc.	FAN DC AXIAL 12V 60X20 4400RPM
AFB0624H-A	Delta Electronics, Inc.	FAN DC AXIAL 24V 60X25.4 4250RPM
AFB0712HHD	Delta Electronics, Inc.	FAN DC AXIAL 12V 70X20 4400RPM
AFB0805H	Delta Electronics, Inc.	FAN DC AXIAL 5V 80X25.4 3000RPM
AFB0812SH-F00	Delta Electronics, Inc.	FAN DC AXIAL 12V 80X25.4 TAC OUT
AFB0812VHB-F00	Delta Electronics, Inc.	FAN DC AXIAL 12V 80X15 TAC OUT
AFB0912VH	Delta Electronics, Inc.	FAN DC AXIAL 12V 92X25.4 3800RPM
AFB1212H	Delta Electronics, Inc.	FAN DC AXIAL 12V 120X25.4 2500
AFB1212HH	Delta Electronics, Inc.	FAN DC AXIAL 12V 120X25.4 2800
AFB1224HE	Delta Electronics, Inc.	FAN DC AXIAL 24V 120X38 2600RPM
AFB1224VHE	Delta Electronics, Inc.	FAN DC AXIAL 24V 120X38 3200RPM
AFB-21A-8283-01	Narda Microwave	AMPS A Band Receive Filter
AFB-21A-8284-03	Narda Microwave	AMPS BAND, A SITE RECEIVE FILTER
AFB-21A-8284-05	Narda Microwave	AMPS Band Receive Filter
AFB-21A-8284-06	Narda Microwave	AMPS A Band Receive Filter, SMR Reject
AFB-21A-8284-07	Narda Microwave	AMPS A Band Receive Filter, SMR Reject
AFB-21A-8384-01	Narda Microwave	AMPS Band, B Site Receive Filter
AFB-21A-8384-04	Narda Microwave	AMPS B Band Receive Filter
AFB-21A-8689-01	Narda Microwave	AMPS Band Transmit Filter
AFB-21A-8689-05	Narda Microwave	AMPS A BAND TRANSMIT FILTER

AFBR-5103ATZ Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, Ext Temp (-40C to +85C), RoHS Compliant
 AFBR-5103AZ Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, Ext Temp (-40C to +85C), RoHS Compliant
 AFBR-5103PEZ Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, 1x9, Mezz Height with Ext Shield, RoHS Compliant
 AFBR-5103PZ Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, Mezzanine Height, RoHS Compliant
 AFBR-5103TZ Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, RoHS Compliant
 AFBR-5103Z Avago 125 MBd MMF Transceiver for ATM and Fast Ethernet, Standard Height, RoHS Compliant
 AF9945NSLA Anachip Corporation N-Channel Enhancement Mode Power MOSFET
 AFBR-5205APZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Mezz Ht, Ext Temp (-40C to +85C), RoHS Compliant
 AFB04512MA Delta Electronics, Inc. FAN DC AXIAL 12V 45X10 5000RPM
 AFBR-5205ATZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40C to +85C), RoHS Compliant
 AFB0612VHE-A Delta Electronics, Inc. FAN DC AXIAL 12V 60X38 9000RPM
 AFBR-5205AZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-40C to +85C), RoHS Compliant
 AFB0624HH-A Delta Electronics, Inc. FAN DC AXIAL 24V 60X25.4 5000RPM
 AFBR-5205PEZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Mezz Height with Ext Shield, RoHS Compliant
 AFB0712VH-A Delta Electronics, Inc. FAN DC AXIAL 12V 70X25.4 5500RPM
 AFBR-5205PZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Mezzanine Height, RoHS Compliant
 AFBR-5205TZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, RoHS Compliant
 AFBR-5205Z Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, RoHS Compliant
 AFBR-5302Z Avago 266 MBd MMF Transceiver for Fibre Channel/Storage, 1x9, RoHS Compliant
 AFBR-53B3EZ Avago 1.25/1.063 GBd MMF Transceiver for GbE and Fibre Channel/Storage, 1x9, Ext Shield, RoHS Compliant
 AFBR-53D3EZ Avago 1.063 GBd MMF Transceiver for Fibre Channel/Storage, 1x9, Ext Shield, RoHS Compliant
 AFBR-53D3FZ Avago 1.063 GBd MMF Transceiver for Fibre Channel/Storage, 1x9, Flush Shield, RoHS Compliant
 AFBR-53D3Z Avago 1.063 GBd MMF Transceiver for Fibre Channel/Storage, 1x9, RoHS Compliant
 AFBR-53D5EZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, 1x9, Flush Shield, RoHS Compliant
 AFBR-53D5FZ Avago 1.25 GBd SMF Transceiver for Gigabit Ethernet, 1x9, Flush Shield, RoHS Compliant
 AFBR-5701ALZ Avago 1.063/1.25 GBd MMF Transceiver for FC and GbE, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5601Z Avago 1.25 GBd GBIC Transceiver for Gigabit Ethernet, RoHS Compliant
 AFBR-5701LZ Avago 1.063/1.25 GBd MMF Transceiver for FC and GbE, SFP, Std de-latch, RoHS Compliant
 AFBR-5701APZ Avago 1.063/1.25 GBd MMF Transceiver for FC and GbE, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5705ALZ Avago 1.063/1.25 GBd MMF Transceiver with DMI for FC and GbE, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5701PZ Avago 1.063/1.25 GBd MMF Transceiver for FC and GbE, SFP, Bail de-latch, RoHS Compliant
 AFBR-5705LZ Avago 1.063/1.25 GBd MMF Transceiver with DMI for FC and GbE, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant
 AFBR-5705APZ Avago 1.063/1.25 GBd MMF Transceiver with DMI for FC and GbE, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5710ALZ Avago 1.25 GBd MMF Transceiver for Gigabit Ethernet, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5705PZ Avago 1.063/1.25 GBd MMF Transceiver with DMI for FC and GbE, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant
 AFBR-5710APZ Avago 1.25 GBd MMF Transceiver for Gigabit Ethernet, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5710PZ Avago 1.25 GBd MMF Transceiver for Gigabit Ethernet, SFP, Bail de-latch, RoHS Compliant
 AFBR-5710LZ Avago 1.25 GBd MMF Transceiver for Gigabit Ethernet, SFP, Std de-latch, RoHS Compliant
 AFBR-5715APZ Avago 1.25 GBd MMF Transceiver with DMI for Gigabit Ethernet, SFP, Bail de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5715ALZ Avago 1.25 GBd MMF Transceiver with DMI for Gigabit Ethernet, SFP, Std de-latch, Ext Temp (-40 to +85C), RoHS Compliant
 AFBR-5715PZ Avago 1.25 GBd MMF Transceiver with DMI for Gigabit Ethernet, SFP, Bail de-latch, Temp (-10 to +85C), RoHS Compliant
 AFBR-5715LZ Avago 1.25 GBd MMF Transceiver with DMI for Gigabit Ethernet, SFP, Std de-latch, Temp (-10 to +85C), RoHS Compliant
 AFBR-57L5APZ Agilent / Hewlett-Packard Digital Diagnostic SFP, 850 nm, 1.0625 and 1.25 GBd Ethernet, RoHS Compliant Optical Transceiver
 AFBR-57J5APZ Avago Digital Diagnostic SFP, 850nm 3.072/2.4576 Gb/s, RoHS OBSAI/CPRI Compatible Optical Transceiver
 AFBR-57R5AEZ Avago 4/2/1 GBd MMF Transceiver with DMI for FC, SFP, Ext Temp -10 to +85C, RoHS Compliant
 AFBR-57M5APZ Agilent / Hewlett-Packard Digital Diagnostic SFP, 850 nm, 2.125/1.0625 and 1.25 GBd Ethernet, RoHS Compliant Optical Transceiver
 AFBR-57R5AP Agilent / Hewlett-Packard AFBR-57R5AP 4/2/1 Gb/s SFP Transceiver for GbE and Fibre Channel, 150m
 AFBR-57R6APZ Avago 4/2/1 GBd MMF Transceiver with DMI for FC and GbE, SFP, Rate Select, Ext Temp -10 to +85C, RoHS Compliant
 AFBR-57R5APZ Agilent / Hewlett-Packard Digital Diagnostic SFP, 850 nm, 4.25/2.125/1.0625 GBd, RoHS Compliant Optical Transceiver
 AFBR-5803AQZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 1x9, Ext Temp (-40C to +100C), RoHS
 AFBR-57R6AEZ Avago 4/2/1 GBd MMF Transceiver with DMI for FC and GbE, SFP, Quad Rate, Ext Temp -10 to +85C, RoHS Compliant
 AFBR-5803AZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 1x9, Ext Temp (-10C to +85C), RoHS
 AFBR-5803ATZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 1x9, Ext Temp (-10C to +85C), RoHS
 AFBR-5805ATZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-10C to +85C), RoHS Compliant
 AFBR-5803TZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 1x9, RoHS Compliant
 AFBR-5805AZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, Ext Temp (-10C to +85C), RoHS Compliant
 AFBR-5805TZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, RoHS Compliant
 AFBR-5803Z Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 1x9, RoHS Compliant
 AFBR-5903AZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 2x5, Ext Temp (-40C to +85C), RoHS
 AFBR-5903Z Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 2x5, RoHS Compliant
 AFBR-5805Z Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 1x9, RoHS Compliant
 AFBR-5903EZ Avago 125 MBd MMF Transceiver for Fast Ethernet (100Base-FX)/ATM/FDDI, 2x5, Ext Shield, RoHS Compliant
 AFBR-5905Z Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 2x5, RoHS Compliant
 AFBR-5905AZ Avago 155 MBd MMF Transceiver for ATM/SONET OC-3, 2x5, Ext Temp (-40C to +85C), RoHS Compliant
 AFBR-5978Z Avago Digital Diagnostic 650nm Transceiver for Fast Ethernet (10/100 Mbps) with SC-RJ connector
 AFBR-59R5ALZ Avago 4/2/1 GBd SFF Transceiver for Fibre Channel, 2x7, Digital Diagnostic, Ext Temp -10 to +85C, RoHS Compliant
 AFBR-5930Z Avago 200 MBd SBCON Transceiver for Fibre Channel, 2x5, RoHS Compliant
 AFBR-700SDZ Avago 10 GbE MMF SFP+ SR Transceiver with Digital Optical Monitoring, RoHS Compliant

AFBR-720XPZ	Avago	10 GbE MMF XFP Transceiver with Digital Diagnostics, RoHS Compliant
AFBR-732BEHWZ	Avago	12 x 2.5 GbD Parallel Optic Pluggable Transmitter for 50um Fiber, With EMI Nose Shield, No Heatsink, RoHS Compliant
AFBR-732BEZ	Avago	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-732BWZ	Avago	12 x 2.5 GbD Parallel Optic Pluggable Transmitter for 50um Fiber, No EMI Nose Shield, With Heatsink, RoHS Compliant
AFBR-59R5LZ	Agilent / Hewlett-Packard	Digital Diagnostic 2x7 SFF 850 nm 4.25/2.125/1.0625 GbD, RoHS-Compliant Optical Transceiver
AFBR-742B	Hewlett-Packard / Agilent	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-732B	Hewlett-Packard / Agilent	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-742BE	Hewlett-Packard / Agilent	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-732BE	Hewlett-Packard / Agilent	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-742BEHZ	Avago	12 x 2.5 GbD Parallel Optic Pluggable Receiver for 50um Fiber, With EMI Nose Shield, No Heatsink, RoHS Compliant
AFBR-732BEWZ	Avago	12 x 2.5 GbD Parallel Optic Pluggable Transmitter for 50um Fiber, With EMI Nose Shield, With Heatsink, RoHS Compliant
AFBR-742BEZ	Avago	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-732BZ	Avago	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFBR-742BZ	Avago	Ultra Short Link Pluggable Parallel Fiber Optic Modules, Transmitter and Receiver
AFC10.7MA25-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MC35-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MJ45-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7M	Abracon Corporation	10.7 MHZ, LEADED LOW LOSS CERAMIC FILTERS
AFC10.7MA-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MS30-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MC-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MW110-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MJ-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MW20-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MS-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC10.7MW330-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC105M35B12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC10.7MW350-Ammo	Abracon Corporation	10.7 MHZ, LEADED, LOW LOSS CERAMIC FILTERS
AFC105M35B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC105M35B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC105M35B12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC105M50B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC105M50B12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M16B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M16B12T	Cornell Dubilier	4MMSMTCAP 10UF 16V
AFC105M50B12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC105M50B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M35C12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M35C12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M16B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M35C12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M50D16B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M35C12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M50D16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M50D16T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC106M50D16T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M06D16B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M06D16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M06D16T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M10E16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M06D16T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitors - Low Impedance, 105
AFC107M16E16B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M10E16T	Cornell Dubilier	Capacitor: 100UF: 10: 20%: 8 x 6.2: SMD: 3200: 230: 1000: T/R
AFC107M16E16T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M25F24B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M25F24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M25F24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M35G24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M35G24B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M25F24T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M50G24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M35G24T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M35G24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M50G24B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M50G24T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC107M50G24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC108M06G24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC108M06G24B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC108M06G24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105

AFC108M06G24T	Cornell Dubilier	Capacitor: 1mF: 6.3: 20%: 10 x 10.2: SMD: 430: 670: 1000: T/R
AFC108M10G24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC108M10G24B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC-12S	Arch Electronics	12 V, 10 W, encapsulated AC-DC converter
AFC108M10G24T	Cornell Dubilier	Capacitor: 1mF: 10: 20%: 10 x 10.2: SMD: 360: 670: 1000: T/R
AFC108M10G24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC157M10E16T	Cornell Dubilier	Capacitor: 150UF: 10: 20%: 8 x 6.2: SMD: 2100: 230: 1000: T/R
AFC158M06G24B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC157M10E16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC158M06G24T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC158M06G24T	Cornell Dubilier	Capacitor: 1.5mF: 6.3: 20%: 10 x 10.2: SMD: 290: 670: 1000: T/R
AFC-15S	Arch Electronics	15 V, 10 W, encapsulated AC-DC converter
AFC19MN34M0A2R	MuRata Manufacturing Co., Ltd.	IC MODULES FOR VIDEO EQUIPMENT
AFC225M35B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M35B12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M35B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M35B12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M50B12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M50B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M50B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M06B12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC225M50B12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M06B12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M06B12B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M16C12B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M25D16B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M06B12T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitors - Low Impedance, 105
AFC226M25D16T	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M16C12T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M25D16T-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M25D16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M35D16B-F	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AFC226M35D16B	Cornell Dubilier	SMT Aluminum Electrolytic Capacitor - Low Impedance, 105
AD7938BSU-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 12-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7938BSU-REEL	Analog Devices	8-Channel, 1.5 MSPS, 12-Bit Parallel ADCs with a Sequencer; Package: TQFP (7x7mm); No of Pins: 32; Temperature Range: Industrial
AD7938BSUZ-6	Analog Devices	8-Channel, 625 kSPS, 12-Bit Parallel ADC with a Sequencer
AD7938BSUZ	Analog Devices	8-Channel, 1.5 MSPS, 12-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7938BSUZ-6REEL7	Analog Devices	8-Channel, 625 kSPS, 12-Bit Parallel ADC with a Sequencer
AD7938BSUZ-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 12-Bit Parallel ADCs with a Sequencer; Package: TQFP (7x7mm); No of Pins: 32; Temperature Range: Industrial
AD7939BCP	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit Parallel ADCs with a Sequencer; Package: LFCSP (5x5mm CP-32-2); No of Pins: 32; Temperature Range: Industrial
AD7939BCP-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7939BCPZ-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7939	Analog Devices	8-Channel, 1.5 MSPS, 12-Bit and 10-Bit Parallel ADCs with a Sequencer
AD7939BSU	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit Parallel ADCs with a Sequencer; Package: TQFP (7x7mm); No of Pins: 32; Temperature Range: Industrial
AD7939BCP-REEL	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7939BSU-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7939BSUZ-REEL7	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit Parallel ADCs with a Sequencer; Package: TQFP (7x7mm); No of Pins: 32; Temperature Range: Industrial
AD7939BCPZ	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit Parallel ADCs with a Sequencer; Package: LFCSP (5x5mm CP-32-2); No of Pins: 32; Temperature Range: Industrial
AD7939BSU-REEL	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit, Parallel ADC with a Sequencer in a 32-LFCSP Package
AD7939BSUZ	Analog Devices	8-Channel, 1.5 MSPS, 10-Bit Parallel ADCs with a Sequencer; Package: TQFP (7x7mm); No of Pins: 32; Temperature Range: Industrial
AD7940BRJ-R2	Analog Devices	3mW, 100kSPS, 14-Bit ADC in 6-Lead SOT-23
AD7940BRJZ-REEL7	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940BRMZ	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940BRMZ-REEL7	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940-DBRD	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940	Analog Devices	3 mW, 100 kSPS, 14-Bit A/D Converter in 6-Lead SOT-23
AD7940BRJ	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940BRJ-REEL7	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940BRM	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7940BRM-REEL7	Analog Devices	World's Smallest 14-Bit SAR in a SOT-23 Package
AD7942	Analog Devices	14-Bit, 250kSPS ADC in SO/CSP Preliminary
AD7942BCPRL7	Analog Devices	5 V, 14-bit, 250 kSPS PulSAR ADC

AD7942BRM Analog Devices 14-Bit, 250 kSPS PulSAR , Pseudo Differential ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7942BCPWP Analog Devices 5 V, 14-bit, 250 kSPS PulSAR ADC

AD7942BCPZRL Analog Devices 14-Bit, 250 kSPS PulSAR ADC in uSO/QFN

AD7942BRMRL7 Analog Devices 5 V, 14-bit, 250 kSPS PulSAR ADC

AD7942BCPZRL7 Analog Devices 14-Bit, 250 kSPS PulSAR ADC in uSO/QFN

AD7942BRMRL7 Analog Devices 5 V, 14-bit, 250 kSPS PulSAR ADC

AD7942CB Analog Devices 5 V, 14-bit, 250 kSPS PulSAR ADC

AD7942BRMZ Analog Devices 14-Bit, 250 kSPS PulSAR ADC in uSO/QFN

AD7942BRMZ-RL7 Analog Devices 14-Bit, 250 kSPS PulSAR ADC in uSO/QFN

AD7943AN-B Analog Devices +3.3 V Multiplying 12-Bit DAC

AD7943ARS-BREEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BN Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7943BR Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7943 Analog Devices +3.3 V-+5 V Multiplying 12-Bit DACs

AD7943BR-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943ANZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943ARS-B Analog Devices +3.3 V Multiplying 12-Bit DAC

AD7943BRS Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7943ARSZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BRS-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BNZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BRSZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BRZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BRSZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7943BRZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Serial Interface

AD7944BCPZ-RL7 Analog Devices 14-Bit, 2.5 MSPS, PulSAR 15.5 mW ADC in LFCSP; Package: 20 ld LFCSP 4x4mm (2.5EP; No of Pins: 20; Temperature Range: Industrial

AD7944 Analog Devices 14-Bit, 250 kSPS True Differential ADC in uSO/CSP

AD7945AN-B Analog Devices +3.3 V Multiplying 12-Bit DAC

AD7944BCPZ Analog Devices 14-Bit, 2.5 MSPS, PulSAR 15.5 mW ADC in LFCSP; Package: 20 ld LFCSP 4x4mm (2.5EP; No of Pins: 20; Temperature Range: Industrial

AD7945ARS-B Analog Devices +3.3 V Multiplying 12-Bit DAC

AD7945ARSZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945ARSZ-BREEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BN Analog Devices +5 V Multiplying 12-Bit DAC

AD7945BR Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7945 Analog Devices 3.3+ V/+5+ V Multiplying 12-Bit DACs

AD7945BRS Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7945ANZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BRS-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945ARS-BREEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BRSZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BRSZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BNZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BR-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BRZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945BRZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With a Parallel Interface

AD7945TQ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7946BCPRL7 Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP/QFN

AD7946BCPWP Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP/QFN

AD7946BCPZRL7 Analog Devices 14-Bit, 500 kSPS Pseudo Differential ADC in uSO/QFN

AD7946BRMRL7 Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP/QFN

AD7946BRMZRL7 Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7947 Analog Devices 14-Bit, 500 kSPS True Differential ADC in uSO/CSP

AD7946 Analog Devices 14-Bit, 500kSPS ADC in SO/CSP Preliminary

AD7946BCPZRL Analog Devices 14-Bit, 500 kSPS Pseudo Differential ADC in uSO/QFN

AD7946BRM Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP/QFN

AD7946BRMRL7 Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP/QFN

AD7946BRMZ Analog Devices 14-Bit, 500 kSPS PulSAR ADC in MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7948ARS-BREEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948 Analog Devices 3.3+ V/+5+ V Multiplying 12-Bit DACs

AD7948ARSZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948ARSZ-BREEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948AN-B Analog Devices +3.3 V Multiplying 12-Bit DAC

AD7948ANZ-B Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BN Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7948ARSB Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BNZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948ARSB Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BR-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BR Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7948BRS-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BRS Analog Devices +3.3 V/+5 V Multiplying 12-Bit DACs

AD7948BRSZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BRSZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BRZ-REEL Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7948BRZ Analog Devices +3.3 V/+5 V Multiplying 12-Bit DAC With an 8-Bit Byte Interface

AD7949BCPZ Analog Devices 14-Bit, 8-Channel, 250 kSPS PulSAR ADC; Package: LFCSP 4x4mm (2.5EP; No of Pins: 20; Temperature Range: Industrial

AD7949BCPZRL7 Analog Devices 14-Bit, 8-Channel, 250 kSPS PulSAR ADC; Package: LFCSP 4x4mm (2.5EP; No of Pins: 20; Temperature Range: Industrial

AD7949 Analog Devices 16-Bit, 8-Channel, 250 kSPS PulSAR ADC.

AD7951 Analog Devices 14-Bit iCMOS PulSAR Programmable Input ADC Preliminary Data Sheet (Rev. PrA, 4/2006)

AD7952BCPZ Analog Devices 14-Bit, 1 MSPS, Differential, Programmable Input PulSAR ADC; Package: LFCSP 7x7mm (5.25EP); No of Pins: 48; Temperature Range: Industrial

AD7952BSTZ Analog Devices 14-Bit, 1 MSPS, Differential, Programmable Input PulSAR ADC; Package: LQFP; No of Pins: 48; Temperature Range: Industrial

AD795JN Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795 Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795JR Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795JR-REEL7 Analog Devices Low Power, Low Noise Precision FET Op Amp

AD7952 Analog Devices 14-Bit, 1 MSPS, Differential, Programmable Input PulSAR ADC

AD7952BCPZRL Analog Devices 14-Bit, 1 MSPS, Differential, Programmable Input PulSAR ADC; Package: LFCSP 7x7mm (5.25EP); No of Pins: 48; Temperature Range: Industrial

AD795JRZ Analog Devices Low Power, Low Noise Precision FET Op Amp

AD7952BSTZRL Analog Devices 14-Bit, 1 MSPS, Differential, Programmable Input PulSAR ADC; Package: LQFP; No of Pins: 48; Temperature Range: Industrial

AD795JRZ-REEL Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795JRZ-REEL7 Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795JR-REEL Analog Devices Low Power, Low Noise Precision FET Op Amp

AD795KN Analog Devices Low Power, Low Noise Precision FET Op Amp

AD797AN Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797AR Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797AR-REEL7 Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797 Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797ANZ Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797ARZ-REEL Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BN Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: PLASTIC DIP; No of Pins: 8; Temperature Range: Industrial

AD797AR-REEL Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BR Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797ARZ Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797ARZ-REEL7 Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BR-REEL Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797BRTESTMARQ Analog Devices Ultralow Distortion, Ultralow Noise Op Amp

AD797BR-REEL7 Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BRZ Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BRZ-REEL Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD797BRZ-REEL7 Analog Devices Ultralow Distortion, Ultralow Noise Op Amp; Package: SOIC; No of Pins: 8; Temperature Range: Industrial

AD7980ACPZ-RL Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7980ARMZ Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7980BCPZ-RL7 Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7980BRMZRL7 Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7980 Analog Devices 16-bit, 1 MSPS PulSAR ADC in MSOP/QFN

AD7980ACPZ-RL7 Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7980ARMZRL7 Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7980BCPZ-RL Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7980BRMZ Analog Devices 16-Bit, 1 MSPS PulSAR ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7982 Analog Devices 18-bit, 1 MSPS PulSAR ADC in MSOP/QFN

AD7982BCPZ-RL Analog Devices 18-Bit, 1 MSPS PulSAR 7.0 mW ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7982BCPZ-RL7 Analog Devices 18-Bit, 1 MSPS PulSAR 7.0 mW ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7983 Analog Devices 16-Bit, 1.33 MSPS PulSAR ADC in MSOP/QFN

AD7983BCPZ-RL Analog Devices 16-Bit, 1.33 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7983BCPZ-RL7 Analog Devices 16-Bit, 1.33 MSPS PulSAR ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7982BRMZ Analog Devices 18-Bit, 1 MSPS PulSAR 7.0 mW ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7983BRMZ Analog Devices 16-Bit, 1.33 MSPS PulSAR ADC in MSOP/QFN

AD7982BRMZRL7 Analog Devices 18-Bit, 1 MSPS PulSAR 7.0 mW ADC in MSOP/QFN; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7983BRMZRL7 Analog Devices 16-Bit, 1.33 MSPS PulSAR ADC in MSOP/QFN

AD7984BCPZ-RL7 Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7984BRMZ Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN

AD7984BRMZ-RL7 Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN

AD7984 Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN

AD7985BCPZ-RL7 Analog Devices 16-Bit, 2.5 MSPS PulSAR 11 mW ADC in QFN; Package: 20 ld LFCSP (4x4mm); No of Pins: 20; Temperature Range: Ind

AD7991BRJZ-1 Analog Devices 4-Channel, 12-/10-/8-Bit ADC with I2CCompatible Interface in 8-Lead SOT23

AD7984BCPZ Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN

AD7984BCPZ-RL Analog Devices 18-Bit, 1.33 MSPS PulSAR 10.5 mW ADC in MSOP/QFN; Package: LFCSP (3x3mm); No of Pins: 10; Temperature Range: Industrial

AD7991YRJZ-0500RL7 Analog Devices 4-Channel, 12-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7991YRJZ-0RL Analog Devices 4-Channel, 12-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7985BCPZ Analog Devices 16-Bit, 2.5 MSPS PulSAR 11 mW ADC in QFN; Package: 20 ld LFCSP (4x4mm); No of Pins: 20; Temperature Range: Ind

AD7991YRJZ-1RL Analog Devices 4-Channel, 12-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7991 Analog Devices 4-Channel, 12-/10-/8-Bit ADC with I2CCompatible Interface in 8-Lead SOT23

AD7991YRJZ-1500RL7 Analog Devices 4-Channel, 12-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7992BRM-0 Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7992 Analog Devices 2 Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP Preliminary

AD7992BRM-0REEL Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7992BRM-1 Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7992BRM-1REEL Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP; Package: MSOP; No of Pins: 10; Temperature Range: Industrial

AD7992BRMZ-0REEL Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP

AD7992BRMZ-0 Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP

AD7992BRMZ-1REEL Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP

AD7992BRMZ-1 Analog Devices 2-Channel, 12-Bit ADC with I2C Compatible Interface in 10-Lead MSOP

AD7993-1 Analog Devices 4-Channel, 10- and 12-Bit ADCs with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRU-0 Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP; Package: TSSOP; No of Pins: 16; Temperature Range: Industrial

AD7993BRU-1 Analog Devices 4 Channel, 10 Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993 Analog Devices Errata Sheet

AD7993BRUZ-0 Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993-0 Analog Devices 4-Channel, 10- and 12-Bit ADCs with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRUZ-1 Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRUZ-1REEL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRU-0REEL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993-X Analog Devices 4-Channel, 10- and 12-Bit ADCs with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRU-1REEL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7993BRUZ-0REEL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994BRU-0 Analog Devices 4 Channel, 12 Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994BRU-1 Analog Devices 4 Channel, 12 Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994BRUZ-0 Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994 Analog Devices Errata Sheet

AD7994BRUZ-1REEL Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994BRU-0REEL Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7994BRU-1REEL Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7995 Analog Devices 4-Channel, 12-/10-/8-Bit ADC with I2CCompatible Interface in 8-Lead SOT23

AD7994BRUZ-0REEL Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7995YRJZ-0500RL7 Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7994BRUZ-1 Analog Devices 4 Channel, 12-Bit ADC with I2C Compatible Interface in 16-Lead TSSOP

AD7995YRJZ-0RL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7995YRJZ-1RL Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7995YRJZ-1500RL7 Analog Devices 4-Channel, 10-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7997BRU-0 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRU-0REEL Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRU-1REEL Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRUZ-03 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRUZ-0REEL3 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRUZ-13 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRUZ-1REEL Analog Devices 8-Channel, 10-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7997BRU-1 Analog Devices 8 Channel, 10 Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7997BRUZ-1REEL3 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7997BRUZ-0 Analog Devices 8-Channel, 10-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7997BRUZ-0REEL Analog Devices 8-Channel, 10-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7997BRUZ-1 Analog Devices 8-Channel, 10-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998BRU-0REEL Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRUZ-0 Analog Devices 8-Channel, 12-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998BRUZ-0REEL Analog Devices 8-Channel, 12-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998 Analog Devices 8 Channel, 12-/10-Bit ADCs with I2C Compatible Interface in 20-Lead TSSOP Preliminary

AD7998BRUZ-0REEL3 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRU-0 Analog Devices 8 Channel, 12 Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998BRUZ-1 Analog Devices 8-Channel, 12-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998BRU-1 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRU-1REEL Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRUZ-13 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRUZ-03 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7998BRUZ-1REEL Analog Devices 8-Channel, 12-Bit ADC with I2C Compatible Interface in 20-Lead TSSOP

AD7998BRUZ-1REEL3 Analog Devices 8-Channel, 10- and 12-Bit ADCs with I2CCompatible

AD7999 Analog Devices 4-Channel, 12-/10-/8-Bit ADC with I2CCompatible Interface in 8-Lead SOT23

AD7999YRJZ-1500RL7 Analog Devices 4-Channel, 8-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7999YRJZ-1RL Analog Devices 4-Channel, 8-Bit ADC with I2C Compatible Interface in 8-Lead SOT-23; Package: SOT-23; No of Pins: 8; Temperature Range: Automotive

AD7S69SE Analog Devices LC2MOS Complete, 8-Bit Analog I/O System

AD8000YCPZ-R2 Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

AD8000YCPZ-REEL Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

AD8000YRDZ Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

AD8000YRDZ-REEL7 Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

AD8001ACHIPS Analog Devices 800 MHz, 50 mW Current Feedback Amplifier

AD8001AN Analog Devices 800 MHz, 50 mW Current Feedback Amplifier

AD8001ANZ Analog Devices IC OP AMP SINGLE CURRENT FDBK 12V 8 pin PDIP

A40MX02-11VQ80 Actel Corporation 40MX FPGA

A40MX02-1MPL44 Actel Corporation 40MX FPGA

A40MX02-1MPL68 Actel Corporation 40MX FPGA

AD800 Analog Devices Clock Recovery and Data Retiming Phase-Locked Loop

A40MX02-1MPQ100 Actel Corporation 40MX FPGA

A40MX02-1MVQ80 Actel Corporation 40MX FPGA

A40MX02-1PL44 Actel Corporation MX FPGA 3K System Gates

A40MX02-1PL44I Actel Corporation MX FPGA 3K System Gates

AD8000 Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

A40MX02-1PL44M Actel Corporation MX FPGA 3K System Gates

AD8000YCPZ-REEL7 Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

A40MX02-1PL68I Actel Corporation MX FPGA 3K System Gates

AD8000YRDZ-REEL Analog Devices 1.5 GHz, Ultra-High Speed Op Amp with Power-Down

A40MX02-1PL68M Actel Corporation MX FPGA 3K System Gates

A40MX02-1PLG44 Actel Corporation MX FPGA 3K System Gates

A40MX02-1PLG44I Actel Corporation MX FPGA 3K System Gates

A40MX02-1PLG68 Actel Corporation MX FPGA 3K System Gates

A40MX02-1PLG68M Actel Corporation MX FPGA 3K System Gates

A40MX02-1PQ100I Actel Corporation MX FPGA 3K System Gates

A40MX02-1PQ100M Actel Corporation MX FPGA 3K System Gates

A40MX02-1PQG100 Actel Corporation MX FPGA 3K System Gates

A40MX02-1PQG100I Actel Corporation MX FPGA 3K System Gates

A40MX02-1PQG100M Actel Corporation MX FPGA 3K System Gates

A40MX02-1VQ80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-1VQ80I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-1VQ80M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-1VQG80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-1VQG80I	Actel Corporation	MX FPGA 3K System Gates
AD8001	Analog Devices	800 MHz, 50 mW Current Feedback Amplifier
A40MX02-1VQG80M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2CPL44	Actel Corporation	40MX FPGA
A40MX02-1PL68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2CPL68	Actel Corporation	40MX FPGA
A40MX02-1PLG44M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2CPQ100	Actel Corporation	40MX FPGA
A40MX02-1PLG68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2CVQ80	Actel Corporation	40MX FPGA
A40MX02-1PQ100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2IPL68	Actel Corporation	40MX FPGA
A40MX02-2IPL44	Actel Corporation	40MX FPGA
A40MX02-2IPQ100	Actel Corporation	40MX FPGA
A40MX02-2IVQ80	Actel Corporation	40MX FPGA
A40MX02-2MPL44	Actel Corporation	40MX FPGA
A40MX02-2MPL68	Actel Corporation	40MX FPGA
A40MX02-2MVQ80	Actel Corporation	40MX FPGA
A40MX02-2MPQ100	Actel Corporation	40MX FPGA
A40MX02-2PL68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PL44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PLG44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PLG68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PL44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PL68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PLG68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PLG44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PQ100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PQ100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PQG100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2PQG100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2VQ80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2VQ80I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2VQG80I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-2VQG80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3CPL44	Actel Corporation	40MX FPGA
A40MX02-3CPL68	Actel Corporation	40MX FPGA
A40MX02-3CVQ80	Actel Corporation	40MX FPGA
A40MX02-3CPQ100	Actel Corporation	40MX FPGA
A40MX02-3IPL68	Actel Corporation	40MX FPGA
A40MX02-3IPL44	Actel Corporation	40MX FPGA
A40MX02-3IVQ80	Actel Corporation	40MX FPGA
A40MX02-3IPQ100	Actel Corporation	40MX FPGA
A40MX02-3MPL44	Actel Corporation	40MX FPGA
A40MX02-3MPL68	Actel Corporation	40MX FPGA
A40MX02-3MPQ100	Actel Corporation	40MX FPGA
A40MX02-3MVQ80	Actel Corporation	40MX FPGA
A40MX02-3PL44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PL44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PL68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PL68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PLG44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PLG44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PLG68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PLG68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PQ100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PQ100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3PQG100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3VQ80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3VQG80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-3VQ80I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-CPL44	Actel Corporation	40MX FPGA
A40MX02-3VQG80I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-CPQ100	Actel Corporation	40MX FPGA

A40MX02-CPL68	Actel Corporation	40MX FPGA
A40MX02-FCPL44	Actel Corporation	40MX FPGA
A40MX02-CVQ80	Actel Corporation	40MX FPGA
A40MX02-FCPQ100	Actel Corporation	40MX FPGA
A40MX02-FCPL68	Actel Corporation	40MX FPGA
A40MX02-FIPL44	Actel Corporation	40MX FPGA
A40MX02-FCVQ80	Actel Corporation	40MX FPGA
A40MX02-FIPQ100	Actel Corporation	40MX FPGA
A40MX02-FIPL68	Actel Corporation	40MX FPGA
A40MX02-FMPL44	Actel Corporation	40MX FPGA
A40MX02-FIVQ80	Actel Corporation	40MX FPGA
A40MX02-FMPQ100	Actel Corporation	40MX FPGA
A40MX02-FMPL68	Actel Corporation	40MX FPGA
A40MX02-FMVQ80	Actel Corporation	40MX FPGA
A40MX02-FPL44I	Actel Corporation	Integrator Series FPGA
A40MX02-FPL44	Actel Corporation	MX FPGA 3K System Gates
A40MX02FPL68	Actel Corporation	I.C., PROGRAMMED MADE FROM CW5509A
A40MX02FPL68	Actel Corporation	I.C., PROGRAMMED MADE FROM CW5509A
A40MX02-FPLG44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-FPL68I	Actel Corporation	Integrator Series FPGA
A40MX02-FPQ100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-FPLG68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-FPQ100I	Actel Corporation	Integrator Series FPGA
A40MX02-FPQG100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-FVQ80I	Actel Corporation	Integrator Series FPGA
A40MX02-FVQ80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-IPL44	Actel Corporation	40MX FPGA
A40MX02-FVQG80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-IPQ100	Actel Corporation	40MX FPGA
A40MX02-IPL68	Actel Corporation	40MX FPGA
A40MX02-MPL44	Actel Corporation	40MX FPGA
A40MX02-IVQ80	Actel Corporation	40MX FPGA
A40MX02-MPL68	Actel Corporation	40MX FPGA
A40MX02-MPQ100	Actel Corporation	40MX FPGA
A40MX02-MVQ80	Actel Corporation	40MX FPGA
A40MX02-PL44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PL44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PL44M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PL68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PL68A	Actel Corporation	FPGA 40MX Family 3K Gates 295 Cells 120MHz Automotive 0.45um (CMOS) Technology 5V 68-Pin PLCC
A40MX02-PL68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PL68M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG44I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG44	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG44M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG68	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG68A	Actel Corporation	FPGA 40MX Family 3K Gates 295 Cells 120MHz Automotive 0.45um (CMOS) Technology 5V 68-Pin PLCC
A40MX02-PLG68I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PLG68M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQ100A	Actel Corporation	FPGA 40MX Family 3K Gates 295 Cells 120MHz Automotive 0.45um (CMOS) Technology 5V 100-Pin PQFP
A40MX02-PQ100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQ100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQG100	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQG100A	Actel Corporation	FPGA 40MX Family 3K Gates 295 Cells 120MHz Automotive 0.45um (CMOS) Technology 5V 100-Pin PQFP
A40MX02-PQ100M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQG100I	Actel Corporation	MX FPGA 3K System Gates
A40MX02-PQG100M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-VQ80A	Actel Corporation	FPGA 40MX Family 3K Gates 295 Cells 120MHz Automotive 0.45um (CMOS) Technology 5V 80-Pin VQFP
A40MX02-VQ80	Actel Corporation	MX FPGA 3K System Gates
A40MX02-VQ80I	Actel Corporation	Integrator Series FPGA
A40MX02-VQ80M	Actel Corporation	MX FPGA 3K System Gates
A40MX02-VQG80	Actel Corporation	MX FPGA 3K System Gates
ACT-E128K32C-120F2I	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120F2M	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120F2Q	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120F2T	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120P3C	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120P3I	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module
ACT-E128K32C-120P3Q	Aeroflex, Inc.	ACT-E128K32 High Speed 4 Megabit EEPROM Multichip Module

