

JR25WPD-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPD-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPD-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPD-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPE-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPE-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPE-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPE-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPJ-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPJ-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPJ-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPJ-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPP-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPP-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPP-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPP-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPR-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPR-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPR-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WPR-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRA-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRA-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRA-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRA-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRB-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRB-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRB-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRB-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRC-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRC-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRC-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRC-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRC3	Hirose Electric	JIS C 5432 standard waterproof connectors; HRS No: 114-2172-8 00
JR25WRD-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRD-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRD-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRD-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRE-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRE-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRE-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRE-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRJ-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRJ-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRJ-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRJ-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRP-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRP-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRP-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRP-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRR-10P	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRR-10PC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRR-10S	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR25WRR-10SC	Hirose Electric	JR SERIES SHELL SIZE 13-25 ALUMINUM CONNECTORS
JR-2712-3P	Alectron	Connector: Circular Connector: RCP: 3: THRU
JR-2712-4P	Alectron	Connector: Circular Connector: RCP: 4: THRU
JR-2712-7P	Alectron	Connector: Circular Connector: RCP: 7: THRU
JR-2712-8P	Alectron	Connector: Circular Connector: RCP: 8: THRU
JR-2713-3P	Alectron	Connector: Circular Connector: RCP: 3: THRU
JR-2713-4P	Alectron	Connector: Circular Connector: RCP: 4: THRU
JR-2730	Jin Ruh Co., Ltd.	N/A
JR48D12-420	Wall Industries, Inc.	DC-to-DC Power Supply Module
JR48D15-330	Wall Industries, Inc.	DC-to-DC Power Supply Module
JR48S12-830I	Wall Industries, Inc.	DC-to-DC Power Supply Module
JR5D12-420	Wall Industries, Inc.	DC-to-DC Power Supply Module
JR5D5-1000	Wall Industries, Inc.	DC-to-DC Power Supply Module
JR5S12-830	Wall Industries, Inc.	Single and Dual Outputs 10 Watt DC/DC Converter 2:1 Wide Input Voltage Range
JR5S15-660	Wall Industries, Inc.	Single and Dual Outputs 10 Watt DC/DC Converter 2:1 Wide Input Voltage Range
JR5S5-2000	Wall Industries, Inc.	Single and Dual Outputs 10 Watt DC/DC Converter 2:1 Wide Input Voltage Range
JRA100S	PICO Electronics, Inc.	Analog IC - Datasheet Reference

JRC0118	IDEA, Inc.	Surface Mount LED 1206 Package with narrow viewing angle
JRC0125	IDEA, Inc.	LED: Single: 632nm Wave Length: 48mcd Intensity
JRC0128	IDEA, Inc.	LED: Single: 632nm Wave Length: 47mcd Intensity
JRC0158	IDEA, Inc.	LED: Single: 632nm Wave Length: 38mcd Intensity
JRC0168	IDEA, Inc.	LED: Single: 632nm Wave Length: 36mcd Intensity
JRC0175	IDEA, Inc.	LED: Single: 632nm Wave Length: 32mcd Intensity
JRC0178	IDEA, Inc.	Surface Mount LED for low current or superbright use, 0805 Package
JRC0195	IDEA, Inc.	Surface Mount LED for low current or superbright use,Low Profile 0603 Package
JRC0198	IDEA, Inc.	LED: Single: 632nm Wave Length: 39mcd Intensity
JRC0280	IDEA, Inc.	LED: Single: 632nm Wave Length: 26mcd Intensity
JRC0280F	IDEA, Inc.	LED: Single: 632nm Wave Length: 26mcd Intensity
JRC0288	IDEA, Inc.	2 x 2.5 mm Axial Lead LED Lamp
JRC0288F	IDEA, Inc.	LED: Single: 632nm Wave Length: 26mcd Intensity
JRC0338	IDEA, Inc.	LED: Single: 632nm Wave Length: 40mcd Intensity
JRC0348	IDEA, Inc.	Surface Mount LED for low current or superbright use, Reverse Mount
JRC0358	IDEA, Inc.	LED: Single: 632nm Wave Length: 44mcd Intensity
JRC0428	IDEA, Inc.	LED: Single: 632nm Wave Length: 240mcd Intensity
JRC0581	IDEA, Inc.	LED: Single: 632nm Wave Length: 418mcd Intensity
JRC0581-6	IDEA, Inc.	LED: Single: 632nm Wave Length: 1420mcd Intensity
JRC0587	IDEA, Inc.	LED: Single: 632nm Wave Length: 418mcd Intensity
JRC0587-6	IDEA, Inc.	LED: Single: 632nm Wave Length: 1420mcd Intensity
JRC0589	IDEA, Inc.	T-5/8 Surface Mounting Tape & Reel Package, 0589 J Series for low current or superbright use
JRC0591	IDEA, Inc.	LED: Single: 632nm Wave Length: 418mcd Intensity
JRC0597	IDEA, Inc.	LED: Single: 632nm Wave Length: 418mcd Intensity
JRC0599	IDEA, Inc.	LED: Single: 632nm Wave Length: 418mcd Intensity
JRC0678	IDEA, Inc.	LED: Single: 632nm Wave Length: 61mcd Intensity
JRC0938	IDEA, Inc.	LED: Single: 632nm Wave Length: 42mcd Intensity
JRC-19F2A12C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F	N/A	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A12C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A24C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A24C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A3C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A3C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A48C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A48C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A4C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A4C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A5C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A5C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A6C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2A6C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C12C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C12C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C24C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C24C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C3C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C3C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C48C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C48C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C4C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C4C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C5C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C5C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C6C0.2	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC-19F2C6C0.51	DB Lectro, Inc.	COMPOSANTS ELECTRONIQUES ELECTRONIC COMPONENTS
JRC21BRA-26S	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0270-6 00; No. of Positions: 26; Connector Type: Panel; Contact Gender: Female; Shell Size (dia): 21; Termination Style: Soldering; Current Rating(Amps)(Max.): 10; Rated Voltage(VAC): 250; Mating/Unmating Cycles: 1000; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Receptacle; Straight; Bayonet lock coupling; Panel mount
JRC2351	IDEA, Inc.	Blue Clear and Diffused,Water Clear LED,Small Flange T-1,3 mm Round
JRC-23F	N/A	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/001-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/001-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/001-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/003-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/003-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/003-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/005-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE

JRC-23F/005-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/005-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/006-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/006-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/006-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/006-1ZS	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/009-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/009-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/009-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/009-1ZS	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/012-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/012-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/012-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/024-1Z3P	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/012-1ZS	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/024-1Z3S	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/024-1ZP	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F/024-1ZS	Hongfa Relay	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F11ZNILS	N/A	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F31ZNILS	N/A	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-23F51ZNILS	N/A	LOW SIGNAL RELAYS 1 POLE PC BOARD TYPE
JRC-27F	N/A	SUBMINIATURE DIP RELAY
JRC-27F012H	N/A	SUBMINIATURE DIP RELAY
JRC-27F012M	N/A	SUBMINIATURE DIP RELAY
JRC-27F012S	N/A	SUBMINIATURE DIP RELAY
JRC3100	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 2: THRU
JRC330	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 2: THRU
JRC360	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 2: THRU
JRC4100PR	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JRC4104	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JRC4251	IDEA, Inc.	Blue and White LED,Water Clear LED,T-1 3/4,5 mm Round,Hi-Efficiency
JRC430	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JRC4381	IDEA, Inc.	LED: Single: 632nm Wave Length: 2460mcd Intensity
JRC430PR	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JRC4558	New Japan Radio Co., Ltd.	NJM4558 / Dual Operational Amplifier
JRC4559	New Japan Radio Co., Ltd.	DUAL OPERATIONAL AMPLIFIER
JRC460	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JRC-PC-112	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0239-6 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#16 to #20; Termination Style: Crimping; Current Rating(Amps)(Max.): 10; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Loose piece contact
JRC-PC2-112	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0243-3 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#20 to #24; Termination Style: Crimping; Current Rating(Amps)(Max.): 5; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Loose piece contact
JRC-PC-212	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0240-5 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#16 to #20; Termination Style: Crimping; Current Rating(Amps)(Max.): 10; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Strip contact
JRC-PC2-122	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0244-6 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#24 to #28; Termination Style: Crimping; Current Rating(Amps)(Max.): 3; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Loose piece contact
JRC-PC2-212	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0245-9 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#20 to #24; Termination Style: Crimping; Current Rating(Amps)(Max.): 5; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Strip contact
JRC-PC2-222	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0246-1 00; Connector Type: Wire; Contact Gender: Male; Applicable Cable: Conductor AWG#24 to #28; Termination Style: Crimping; Current Rating(Amps)(Max.): 3; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type male contact; Strip contact
JRC-SC-112	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0241-8 00; Connector Type: Wire; Contact Gender: Female; Applicable Cable: Conductor AWG#18 to #20; Termination Style: Crimping; Current Rating(Amps)(Max.): 10; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type female contact; Loose piece contact
JRC-SC2-112	Hirose Electric	JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0247-4 00; Connector Type: Wire; Contact Gender: Female; Applicable Cable: Conductor AWG#20 to #24; Termination Style: Crimping; Current Rating(Amps)(Max.): 5; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type female contact; Loose piece contact

JRC-SC2-222 Hirose Electric JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0250-9 00; Connector Type: Wire; Contact Gender: Female; Applicable Cable: Conductor AWG#24 to #28; Termination Style: Crimping; Current Rating(Amps)(Max.): 3; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type female contact; Strip contact

JRC-SC2-122 Hirose Electric JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0248-7 00; Connector Type: Wire; Contact Gender: Female; Applicable Cable: Conductor AWG#24 to #28; Termination Style: Crimping; Current Rating(Amps)(Max.): 3; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type female contact; Loose piece contact

JRC-SC2-212 Hirose Electric JIS C 5432 standard connectors, Small and lightweight interface; HRS No: 114-0249-0 00; Connector Type: Wire; Contact Gender: Female; Applicable Cable: Conductor AWG#20 to #24; Termination Style: Crimping; Current Rating(Amps)(Max.): 5; Mating/Unmating Cycles: 500; Contact Mating Area Plating: Silver; Operating Temperature Range (degrees C): -25 to 85; General Description: Crimping type female contact; Strip contact

JRE4100 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JRE4100PR Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JRE4104 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JRE430 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JRE460 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JRE460PR Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: THRU

JREBB56046 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: RATHRU

JREBB610046 Amphenol Connector: Heavy-Duty Circular Connector: SKT: 3: RATHRU

JRex-IBOX-PM Kontron Low Power, High Performance - with Intel Pentium M - the SMALLEST and FASTEST IPC - TODAY!!

JRexplus-690 Kontron 3.5" SBC with AMD Turion 64 mobile CPU or AMD Sempron mobile CPU

JRexplus-DC Kontron 3.5" SBC with Intel Atom N270 processor

JRexplus-LX Kontron JRexplus-LX - 3.5" Single Board Computer with AMD Geode LX800 low power CPU.

JRex-PM Kontron 3.5" SBC with Intel Pentium M up to 1.8 GHz

J-RF-1-20 ST Microelectronics Fast Recovery Rectifier Chips

J-RF-12-20 ST Microelectronics Fast Recovery Rectifier Chips

J-RF-12-40 ST Microelectronics Fast Recovery Rectifier Chips

J-RF-12-60 ST Microelectronics Fast Recovery Rectifier Chips

J-RF-1-40 ST Microelectronics Fast Recovery Rectifier Chips

JW2-SS Panasonic JW Relay Socket

JW2SN-DC9V Panasonic / NAIS JW relay. Compact PC board power relay. 2 form C. Coil voltage 9 V DC. Standard (5A) type. Sealed type. Class E insulation.

J-W4A Leach International ELECTROMECHANICAL RELAY DPDT 12A 28VDC 320Ohm

J-W4B Leach International ELECTROMECHANICAL RELAY DPDT 12A 12VDC 80Ohm

J-W4C Leach International ELECTROMECHANICAL RELAY DPDT 12A 6VDC 20Ohm

J-W4M Leach International ELECTROMECHANICAL RELAY DPDT 12A 48VDC 1KOhm

J-W4N Leach International ELECTROMECHANICAL RELAY DPDT 12A 28VDC 320Ohm

J-W4R Leach International ELECTROMECHANICAL RELAY DPDT 12A 12VDC 80Ohm

JW500F Stackpole Electronics Jumper Wire - JW 50 0 F

JW500R Stackpole Electronics Jumper Wire - JW 50 0 R

JW500T Stackpole Electronics Jumper Wire - JW 50 0 T

JW550R Stackpole Electronics Jumper Wire - JW 55 0 R

JW550T Stackpole Electronics Jumper Wire - JW 55 0 T

JW600F Stackpole Electronics Jumper Wire - JW 60 0 F

JW600R Stackpole Electronics Jumper Wire - JW 60 0 R

JW600T Stackpole Electronics Jumper Wire - JW 60 0 T

JW800T Stackpole Electronics Jumper Wire - JW 80 0 T

JW800R Stackpole Electronics Jumper Wire - JW 80 0 R

JWC00603S1V5 IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 1.5V. Output current: 0.0A (min). 6.0A (max).

JWC00603S1V5-L IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 1.5V. Output current: 0.0A (min). 6.0A (max).

JWC00603S1V8 IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 1.8V. Output current: 0.0A (min). 6.0A (max).

JWC00603S1V8-L IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 1.8V. Output current: 0.0A (min). 6.0A (max).

JWC00603S2V0 IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 2.0V. Output current: 0.0A (min). 6.0A (max).

JWC00603S2V0-L IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 2.0V. Output current: 0.0A (min). 6.0A (max).

JWC00603S2V5 IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 2.5V. Output current: 0.0A (min). 6.0A (max).

JWC00603S2V5-L IPIQ Non-isolated DC/DC converter. Input voltage 3.3V. Nominal output voltage 2.5V. Output current: 0.0A (min). 6.0A (max).

JWC00605S1V5 IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 1.5V. Output current: 0.0A (min). 6.0A (max).

JWC00605S1V5-L IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 1.5V. Output current: 0.0A (min). 6.0A (max).

JWC00605S1V8 IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 1.8V. Output current: 0.0A (min). 6.0A (max).

JWC00605S1V8-L IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 1.8V. Output current: 0.0A (min). 6.0A (max).

JWC00605S2V0 IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 2.0V. Output current: 0.0A (min). 6.0A (max).

JWC00605S2V0-L IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 2.0V. Output current: 0.0A (min). 6.0A (max).

JWC00605S2V5 IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 2.5V. Output current: 0.0A (min). 6.0A (max).

JWC00605S2V5-L IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 2.5V. Output current: 0.0A (min). 6.0A (max).

JWC00605S3V3-L IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 3.3V. Output current: 0.0A (min). 6.0A (max).

JWF050H Lucent Technologies IC Converter DC-DC Step Down 48VIN

JWC00605S3V3 IPIQ Non-isolated DC/DC converter. Input voltage 5.0V. Nominal output voltage 3.3V. Output current: 0.0A (min). 6.0A (max).

JWF050H1 Lucent Technologies IC Converter DC-DC Step Down 48VIN

JWF075H	Lucent Technologies	IC Converter DC-DC Step Down 48VIN
JWF075H1	Lucent Technologies	IC Converter DC-DC Step Down 48VIN
JWF100H	Lucent Technologies	IC Converter DC-DC Step Down 48VIN
JWF100H1	Lucent Technologies	IC Converter DC-DC Step Down 48VIN
JWF150H1	Lucent Technologies	IC Converter DC-DC Step Down 48VIN
JWK220-D10J	AotoRo Sensor Co.	Proximity Sensor
JWL11RAA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 16A 250VAC 28VDC
JWL21BA2A-A	NKK Switches	ROCKER SWITCH NO CENTER OFF DPST ROCKER 16A 250VAC
JWL11RC2H	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 16A 250VAC
JWL21RC1A	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF DPDT ROCKER 16A 250VAC
JWL22RAA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE ON DPDT ROCKER 16A 250VAC 28VDC
JWM11RAA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 10A 250VAC
JWM11RBB	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 10A 250VAC
JWM11RC2A	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 10A 250VAC
JWM12RC2B	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE ON SPST ROCKER 10A 250VAC
JWM21RA2A	NKK Switches	ROCKER SWITCH NO CENTER OFF DPST ROCKER 10A 250VAC
JWM21RC2B	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF DPDT ROCKER 10A 250VAC
JWM21RHH	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF DPDT ROCKER 10A 250VAC
JWM22RAA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE ON DPDT ROCKER 10A 250VAC
JWM22RBB	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE ON DPDT ROCKER 10A 250VAC
JWPD116046	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD1410046	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD116046PR	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD1410446	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD83036	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 2: THRU
JWPD83046	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD86046	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPD86046PR	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWPLD1110046PR	Amphenol	Connector: Heavy-Duty Circular Connector: SKT: 3: THRU
JWR1	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR10	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR100	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR120	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR15	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR150	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR180	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR2	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR20	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR200	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR25	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR30	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR5	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR50	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR70	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR80	Golden Bridge Sensor	Strain Type Displacement Sensor
JWR60	Golden Bridge Sensor	Strain Type Displacement Sensor
JWS100-12	Densei-Lambda	Single output 50W - 600W
JWS10012/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 12V 8.5A 102W
JWS100-15	Densei-Lambda	Single output 50W - 600W
JWS10015/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 15V 7A 105W
JWS100-24	Densei-Lambda	Single output 50W - 600W
JWS10024/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 24V 4.5A 108W
JWS100-3	Densei-Lambda	Single output 50W - 600W
JWS100-3.3	Lambda Semiconductors	AC INPUT, SINGLE OUTPUT POWER SUPPLY 300-600W
JWS1003/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 3.3V 20A 66W
JWS100-48	Densei-Lambda	Single output 50W - 600W
JWS10048/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 48V 2.1A 100.8W
JWS100-5	Densei-Lambda	Single output 50W - 600W
JWS1005/A	Lambda Semiconductors	AC/DC POWER SUPPLY SNGL OUT 5V 20A 100W
JWS11RAB	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 6A 250VAC 28VDC
JWS11RBA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 6A 250VAC 28VDC
JWS11RBB	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 6A 250VAC 28VDC
JWS11RCA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 6A 250VAC 28VDC
JWS11RCB	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF SPST ROCKER 6A 250VAC 28VDC
JWS120P	Densei-Lambda	Peak current/Single output 70 ~ 480W
JWS120P-24	Densei-Lambda	Peak current/Single output 70 ~ 480W
JWS120P-48	Densei-Lambda	Peak current/Single output 70 ~ 480W
JWS12RAA	Nihon Kaiheiki Industry	ROCKER SWITCH ON NONE OFF DPST ROCKER 6A 250VAC 28VDC
JWS150-12	Densei-Lambda	Single output 50W - 600W

JWS15012/A Lambda Semiconductors AC/DC POWER SUPPLY SNGL OUT 12V 13A 156W
 JWS150-15 Densai-Lambda Single output 50W - 600W
 JWS150-24 Densai-Lambda Single output 50W - 600W
 JWS15024/A Lambda Semiconductors AC/DC POWER SUPPLY SNGL OUT 24V 6.5A 156W
 JWS150-3 Densai-Lambda Single output 50W - 600W
 JWS150-3.3 Lambda Semiconductors AC INPUT, SINGLE OUTPUT POWER SUPPLY 300-600W
 JWS1503/A Lambda Semiconductors AC/DC POWER SUPPLY SNGL OUT 3.3V 30A 99W
 JWS150-48 Densai-Lambda Single output 50W - 600W
 JWS15048/A Lambda Semiconductors AC/DC POWER SUPPLY SNGL OUT 48V 3.5A 158.4W
 JWS150-5 Densai-Lambda Single output 50W - 600W
 JWS21RAA Nihon Kaiheiki Industry ROCKER SWITCH ON NONE OFF DPST ROCKER 6A 250VAC 28VDC
 JWS21RAB Nihon Kaiheiki Industry ROCKER SWITCH ON NONE OFF DPST ROCKER 6A 250VAC 28VDC
 JWS21RBB Nihon Kaiheiki Industry ROCKER SWITCH ON NONE OFF DPST ROCKER 6A 250VAC 28VDC
 JWS21RCB Nihon Kaiheiki Industry ROCKER SWITCH ON NONE OFF DPST ROCKER 6A 250VAC 28VDC
 JWS240P-24 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS300-12 Densai-Lambda Single output 50W - 600W
 JWS240P-48 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS300-15 Densai-Lambda Single output 50W - 600W
 JWS300-2 Lambda Semiconductors AC INPUT, SINGLE OUTPUT POWER SUPPLY 300-600W
 JWS300-3 Densai-Lambda Single output 50W - 600W
 JWS300-48 Densai-Lambda Single output 50W - 600W
 JWS300-5 Densai-Lambda Single output 50W - 600W
 JWS300-24 Densai-Lambda Single output 50W - 600W
 JWS480P-48 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS480P-24 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS50 Densai-Lambda Single output 50W - 600W
 JWS50-12 Densai-Lambda Single output 50W - 600W
 JWS50-15 Densai-Lambda Single output 50W - 600W
 JWS50-24 Densai-Lambda Single output 50W - 600W
 JWS50-3 Densai-Lambda Single output 50W - 600W
 JWS50-3.3 Lambda Semiconductors AC INPUT, SINGLE OUTPUT POWER SUPPLY 300-600W
 JWS50-48 Densai-Lambda Single output 50W - 600W
 JWS50-5 Densai-Lambda Single output 50W - 600W
 JWS600 N/A JWS600
 JWS600-15 Densai-Lambda Single output 50W - 600W
 JWS600-12 Densai-Lambda Single output 50W - 600W
 JWS600-2 Lambda Semiconductors AC to DC Power Supply, 2V Output
 JWS600-24 Densai-Lambda Single output 50W - 600W
 JWS600-3 Densai-Lambda Single output 50W - 600W
 JWS600-48 Densai-Lambda Single output 50W - 600W
 JWS600-5 Densai-Lambda Single output 50W - 600W
 JWS70P-24 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS70P-48 Densai-Lambda Peak current/Single output 70 ~ 480W
 JWS75-12 Densai-Lambda Single output 50W - 600W
 JWS75-15 Densai-Lambda Single output 50W - 600W
 JWS75-24 Densai-Lambda Single output 50W - 600W
 JWS75-3 Densai-Lambda Single output 50W - 600W
 JWS75-3.3 Lambda Semiconductors AC INPUT, SINGLE OUTPUT POWER SUPPLY 300-600W
 JWS75-48 Densai-Lambda Single output 50W - 600W
 JWS75-5 Densai-Lambda Single output 50W - 600W
 JWS-A1 Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSB-1B WB Sensors Frequency Output Type Temperature/Humidity Transmitter
 JWS-D1 Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSD-2AT WB Sensors Analog Output Temperature/Humidity Transmitter
 JWS-D2M Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSD-2VB WB Sensors Analog Output Temperature/Humidity Transmitter
 JWS-D4 Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSD-4AT WB Sensors Analog Output Temperature/Humidity Transmitter
 JWS-D6 Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSD-7AT WB Sensors Analog Output Temperature/Humidity Transmitter
 JWSF-4S WB Sensors Temperature Humidity Controller
 JWS-H1 Beijing Yaguang Instruments Co., Ltd. Temperature Humidity Meter
 JWSH-5ACC01 WB Sensors High Accuracy Temperature/Humidity Transmitter with Display
 JWT100-522 Densai-Lambda Triple output 75 ~ 100W
 JWT100-525 Densai-Lambda Triple output 75 ~ 100W
 JWT100-5FF Densai-Lambda Triple output 75 ~ 100W
 JWT75 Densai-Lambda Triple output 75 ~ 100W
 JWT75-522 Densai-Lambda Triple output 75 ~ 100W
 JWT75-525 Densai-Lambda Triple output 75 ~ 100W

JWT75-5FF Densel-Lambda Triple output 75 ~ 100W
 JX1N3612 Vishay Intertechnology, Inc. Glass Passivated Rectifier
 JX1N3614 Vishay Intertechnology, Inc. Glass Passivated Rectifier
 JX1N3957 Vishay Intertechnology, Inc. Glass Passivated Rectifier
 JX1N5614 Vishay DIODE STANDARD RECOVERY RECTIFIER 200V 1A 2 pin DO-204AL I
 JX1N5614EG1 Vishay Intertechnology, Inc. Glass Passivated Rectifier
 JX1N5618 Vishay DIODE STANDARD RECOVERY RECTIFIER 600V 1A 2 pin DO-204AL I
 JX1N5616 Vishay DIODE STANDARD RECOVERY RECTIFIER 400V 1A 2 pin DO-204AL I
 JX1N5620 Vishay DIODE STANDARD RECOVERY RECTIFIER 800V 1A 2 pin DO-204AL I
 JX1N5819UR-1 Microsemi Corporation DIODE SCHOTTKY 45V 1A 2 pin DO-213AB
 JX1N5622 Vishay DIODE STANDARD RECOVERY RECTIFIER 1000V 1A 2 pin DO-204AL I
 JX-20 Honeywell Auxiliary Actuator
 JX-25 Honeywell SWITCH ROLLER
 JX-26 Honeywell Auxiliary Actuator
 JX2N7227 Advanced Power Technology POWER MOS IV JEDEC REGISTERED N - CHANNEL HIGH VOLTAGE POWER MOSFETS 400 Volt
 0.315 Ohm
 JX2N7228 Advanced Power Technology JEDEC REGISTERED N - CHANNEL HIGH VOLTAGE POWER MOSFET
 JX-40 Honeywell ELECTROMECHANICAL SWITCH BASIC SWITCH SPDT 11A ROLLER LEVER
 JX-41 Honeywell ELECTROMECHANICAL SWITCH BASIC SWITCH SPDT 11A ROLLER LEVER
 JX-44 Honeywell Auxiliary Actuator
 JX-45 Honeywell ELECTROMECHANICAL SWITCH BASIC SWITCH SPDT 11A ROLLER LEVER
 JX-49 Honeywell Auxiliary Actuator
 JX503 Anaren Microwave, Inc. Hybrid Coupler
 JX-51 Honeywell Auxiliary Actuator
 JX510 Anaren Microwave, Inc. Directional Coupler
 JX5819-1 Compensated Devices Incorporated 1 AMP SCHOTTKY BARRIER RECTIFIERS
 JX5819UR-1 Compensated Devices Incorporated 1 AMP SCHOTTKY BARRIER RECTIFIERS
 JX5822 Microsemi Corporation DIODE SCHOTTKY 40V 3A 2D-5B
 JX5822US Compensated Devices Incorporated 3 AMP SCHOTTKY BARRIER RECTIFIERS
 JX6761-1 Compensated Devices Incorporated 1 AMP SCHOTTKY BARRIER RECTIFIERS
 JX6761UR-1 Compensated Devices Incorporated 1 AMP SCHOTTKY BARRIER RECTIFIERS
 JXAN1N6804UEG2 Vishay Intertechnology, Inc. Glass Passivated Rectifier
 JXE115 Jauch Quartz GmbH JXE115 4 Pad Version Pb-free since production start
 JXE32 Jauch Quartz GmbH JXE32 4 Pad Version Do not use for new developments JXE32 will be replaced by JXG32, Pb-free since production start
 JXE42 Jauch Quartz GmbH JXE42 4 Pad Version Do not use for new developments JXE42 will be replaced by JXG42, Pb-free since production start
 JXE53 Jauch Quartz GmbH JXE53 2 Pad Version Do not use for new developments JXE53 will be replaced by JXG53, Pb-free since production start
 JXE63 Jauch Quartz GmbH JXE63 2 Pad Version Do not use for new developments JXE63 will be replaced by JXG63, Pb-free since production start
 JXE75 Jauch Quartz GmbH JXE75 2 Pad Version and 4 Pad Version Do not use for new developments JXE75 will be replaced by JXG75, Pb-free
 since production start
 JXE75-1 N/A Surface Mount Quartz Crystal
 JXE75-2 N/A Surface Mount Quartz Crystal
 JXE75-3 N/A Surface Mount Quartz Crystal
 JXG32P4 Jauch Quartz GmbH JXG32P4 4 Pad Version automotive temperature range available high mechanical reliability type available
 JXG42P4 Jauch Quartz GmbH JXG42P4 4 Pad Version automotive temperature range available high mechanical reliability type available
 JXG53P2 Jauch Quartz GmbH JXG53P2 2 Pad Version automotive temperature range available high mechanical reliability type available
 JXG53P4 Jauch Quartz GmbH JXG53P4 4 Pad Version automotive temperature range available high mechanical reliability type available
 JXG63P2 Jauch Quartz GmbH JXG63P2 2 Pad Version automotive temperature range available high mechanical reliability type available
 JXG63P4 Jauch Quartz GmbH JXG63P4 4 Pad Version automotive temperature range available high mechanical reliability type available
 JXG75P2 Jauch Quartz GmbH JXG75P2 2 Pad Version automotive temperature range available high mechanical reliability type available
 JXG75P4 Jauch Quartz GmbH JXG75P4 4 Pad Version automotive temperature range available high mechanical reliability type available
 JXG84P2 Jauch Quartz GmbH JXG84P2 2 Pad Version automotive temperature range available high mechanical reliability type available
 JXM19500/483-01 Microsemi Corporation 3 Phase Bridge; Package: ME; IO/ Leg (A): 25; VR / Leg (V): 200;
 JXM19500/483-02 Microsemi Corporation 3 Phase Bridge; Package: ME; IO/ Leg (A): 25; VR / Leg (V): 400;
 JXM19500/483-03 Microsemi Corporation 3 Phase Bridge; Package: ME; IO/ Leg (A): 25; VR / Leg (V): 600;
 JXO Kyocera Corporation Clock Crystal Oscillator
 JXO Series American KSS Clock Crystal Oscillator
 JXO-5 AVX Corporation TH Crystal Oscillator, Clock Crystal Oscillators, Tape and Reel
 JXO-59.216MHZ Kyocera Corporation IC TH CRYSTAL OSC. 9.216MHZ 5V 50PF
 JXO-5A Kyocera Corporation Clock Crystal Oscillator
 JXO-5F American KSS Clock Crystal Oscillator
 JXO-5S American KSS Clock Crystal Oscillator
 JXO-5S12MHZ Kyocera Corporation IC TH CRYSTAL OSC. 12MHZ 5V 50PF
 JXO-5S8MHZ Kyocera Corporation IC TH CRYSTAL OSC. 8MHZ 5V 50PF
 JXO-7 AVX Corporation TH Crystal Oscillator, Clock Crystal Oscillators, Tape and Reel
 JXO-5S19.6608MHZ Kyocera Corporation IC TH CRYSTAL OSC. 19.6608MHZ 5V 50PF
 JXO-724MHZ Kyocera Corporation IC TH CRYSTAL OSC. 24MHZ 5V 15PF
 JXO-748MHZ Kyocera Corporation IC TH CRYSTAL OSC. 48MHZ 5V 15PF
 JXO-7F American KSS Clock Crystal Oscillator
 JXO-7S American KSS Clock Crystal Oscillator

JXO-7S40MHZ Kyocera Corporation IC TH CRYSTAL OSC. 40MHZ 5V 15PF
 JXO-F AVX Corporation TH Crystal Oscillator, Clock Crystal Oscillators, Tape and Reel
 JXP-01LWAA1 JDS Uniphase OPTICAL TRANSCEIVER
 JXP-01SWAA1 JDS Uniphase OPTICAL TRANSCEIVER
 JXS21 Jauch Quartz GmbH JXS21 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS22 Jauch Quartz GmbH JXS22 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS32 Jauch Quartz GmbH JXS32 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS42 Jauch Quartz GmbH JXS42 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS53 Jauch Quartz GmbH JXS53 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS63 Jauch Quartz GmbH JXS63 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXS75 Jauch Quartz GmbH JXS75 4 Pad Version Pb-free since production start preferred type for tight frequency-tolerance
 JXY-1 Golden Bridge Sensor Shearing Type of Cantilevel Beam Pressure Sensor
 JXY-2 Golden Bridge Sensor Shearing Type of Cantilevel Beam Pressure Sensor
 JXY-3 Golden Bridge Sensor Shearing Type of Cantilevel Beam Pressure Sensor
 JXY-5 Golden Bridge Sensor Shearing Type of Cantilevel Beam Pressure Sensor
 JY0-0014 Pulse Engineering, Inc. Connector: RJ45/USB Connector: F/F: 10/8: 2.03/2.01: RATHRU: 24: 3
 JY0-0016 Pulse Engineering, Inc. CONN PULSEJACK 1PORT DUAL USB
 JY0-0016NL Pulse Engineering, Inc. Connector: RJ45/USB Connector: F/F/F: 6/4/4: 2.03/2.01: RATHRU: 18: 3
 JY02060G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 2V Output
 JY02120G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 2V Output
 JY03003G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 3.3V Output
 JY03006G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 3.3V Output
 JY03030G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 3.3V Output
 JY03060G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 3.3V Output
 JY03010G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 3V Output
 JY03020G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 3.3V Output
 JY03120G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 3.3V Output
 JY05003G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 5V Output
 JY05006G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 5V Output
 JY05010G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 5V Output
 JY05030G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 5V Output
 JY05020G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 5V Output
 JY05060G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 5V Output
 JY05120G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 5V Output
 JY-101-K Fujitsu POWER RELAY
 JY-105-K Fujitsu POWER RELAY
 JY-107-K Fujitsu POWER RELAY
 JY12012G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 12V Output
 JY12025G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 12V Output
 JY12050G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Enclosed, 12V Output
 JY121R2G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 12V Output
 JY122R5G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 12V Output
 JY124R2G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 12V Output
 JY128R3G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply, Open Frame, 12V Output
 JY-12H-K Fujitsu POWER RELAY
 JY-12-K Fujitsu POWER RELAY
 JY15001G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 15V Output
 JY15002G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 15V Output
 JY15010G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 15V Output
 JY15020G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 15V Output
 JY15040G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 15V Output
 JY156R6G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 15V Output
 JY-18H-K Fujitsu POWER RELAY
 JY153R5G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 15V Output
 JY-18-K Fujitsu POWER RELAY
 JY24013G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 24V Output
 JY24025G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 24V Output
 JY240R6G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 24V Output
 JY241R2G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 24V Output
 JY244R2G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 24V Output
 JY242R1G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 24V Output
 JY246R2G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 24V Output
 JY-24-K Fujitsu POWER RELAY
 JY-24H-K Fujitsu POWER RELAY
 JY-4.5H-K Fujitsu POWER RELAY
 JY-3501-020-030 Alecron Connector: Audio Connector: F: 3: THRU
 JY-4.5-K Fujitsu POWER RELAY
 JY48001G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 48V Output
 JY48002G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 48V Output

JY48003G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 48V Output
 JY48006G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 48V Output
 JY48013G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Enclosed: 48V Output
 JY480R3G Shindengen Electric Mfg. Co., Ltd. AC to DC Power Supply: Open Frame: 48V Output
 JY-48H-K Fujitsu POWER RELAY
 JY-48-K Fujitsu POWER RELAY
 JYA Thermometrics, Inc. LIQUID LEVEL SENSING
 JYB-1151-Series WB Sensors Differential Pressure Transmitter
 JYB-DW WB Sensors Micro Differential Pressure Transducer
 JYB-KB-FAA WB Sensors Flange Connect Pressure Transmitter
 JYB-TB-FAN WB Sensors Flange Connect Pressure Transmitter
 JYC0118 IDEA, Inc. LED: Single: 591nm Wave Length: 73mcd Intensity
 JYC0125 IDEA, Inc. LED: Single: 591nm Wave Length: 49mcd Intensity
 JYC0128 IDEA, Inc. LED: Single: 591nm Wave Length: 48mcd Intensity
 JYC0158 IDEA, Inc. LED: Single: 591nm Wave Length: 39mcd Intensity
 JYC0168 IDEA, Inc. LED: Single: 591nm Wave Length: 38mcd Intensity
 JYC0175 IDEA, Inc. LED: Single: 591nm Wave Length: 33mcd Intensity
 JYC0178 IDEA, Inc. Surface Mount LED for low current or superbright use, 0805 Package
 JYC0280 IDEA, Inc. LED: Single: 591nm Wave Length: 27mcd Intensity
 JYC0198 IDEA, Inc. LED: Single: 591nm Wave Length: 40mcd Intensity
 JYC0280F IDEA, Inc. LED: Single: 591nm Wave Length: 27mcd Intensity
 JYC0288 IDEA, Inc. 2 x 2.5 mm Axial Lead LED Lamp
 JYC0288F IDEA, Inc. LED: Single: 591nm Wave Length: 27mcd Intensity
 JYC0338 IDEA, Inc. LED: Single: 591nm Wave Length: 41mcd Intensity
 JYC0358 IDEA, Inc. LED: Single: 591nm Wave Length: 45mcd Intensity
 JYC0428 IDEA, Inc. LED: Single: 591nm Wave Length: 247mcd Intensity
 JYC0581 IDEA, Inc. LED: Single: 591nm Wave Length: 430mcd Intensity
 JYC0587 IDEA, Inc. LED: Single: 591nm Wave Length: 430mcd Intensity
 JYC0589 IDEA, Inc. LED: Single: 591nm Wave Length: 430mcd Intensity
 JYC058X IDEA, Inc. T-5/8 Surface Mounting Tape and Reel Package
 JYC0591 IDEA, Inc. LED: Single: 591nm Wave Length: 430mcd Intensity
 JYC0599 IDEA, Inc. T-5/8 Surface Mounting Tape & Reel Package, 0599 J Series for low current or superbright use
 JYC0678 IDEA, Inc. LED: Single: 591nm Wave Length: 62mcd Intensity
 JYC0938 IDEA, Inc. LED: Single: 591nm Wave Length: 43mcd Intensity
 JYC4251 IDEA, Inc. Blue and White LED, Water Clear LED, T-1 3/4, 5 mm Round, Hi-Efficiency
 JYC2351 IDEA, Inc. Blue Clear and Diffused, Water Clear LED, Small Flange T-1, 3 mm Round
 JYC2381 IDEA, Inc. LED: Single: 591nm Wave Length: 210mcd Intensity
 JYC4381 IDEA, Inc. Small View Angle, Blue and White LED, Water Clear LED, T-1 3/4, 5mm Round, Hi-Efficiency, Tapered lens
 JYCM Shenzhen Jianguyuan Measure & Control Equipment Co., Ltd. Magnetostrictive Liquid Level Gauge
 JYD21 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD23 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD22 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD24 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD31 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD25 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD32 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD33 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD41 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD42 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD51 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYD52 Golden Bridge Sensor Piezoelectric Acceleration Sensor
 JYDC-23-1HP Mini-Circuits High Power Directional Coupler 50 ? 30 to 500 MHz
 JYDC-7-1HP Mini-Circuits High Power Directional Coupler 50 ? 30 to 500 MHz
 JYDC-7-1HP Mini-Circuits High Power Directional Coupler 50 ? 30 to 500 MHz
 JYDD34 Golden Bridge Sensor IC Piezoelectricity Electric Acceleration Sensor
 JYDD51 Golden Bridge Sensor IC Piezoelectricity Electric Acceleration Sensor
 JYDC-23-1HP Mini-Circuits High Power Directional Coupler 50 ? 30 to 500 MHz
 JYDD53 Golden Bridge Sensor IC Piezoelectricity Electric Acceleration Sensor
 JYDFY Shenzhen Jianguyuan Measure & Control Equipment Co., Ltd. Wind Pressure Transmitter
 JY-E-K Fujitsu POWER RELAY
 JY-HE-K Fujitsu POWER RELAY
 JY-H-K Fujitsu POWER RELAY
 JYKL Shenzhen Jianguyuan Measure & Control Equipment Co., Ltd. Liquid Level Transmitter
 JYKY Shenzhen Jianguyuan Measure & Control Equipment Co., Ltd. Pressure Transmitter
 JYL11-01 Golden Bridge Sensor Strain Type Pressure Sensor
 JYL22-01 Golden Bridge Sensor Strain Type Pressure Transmitter
 JYM-20H Mini-Circuits RF Mixer: Frequency Mixers
 JYM-20H Mini-Circuits RF Mixer: Frequency Mixers
 JYM-28H Mini-Circuits RF Mixer: Frequency Mixers

JYM-28H	Mini-Circuits	RF Mixer: Frequency Mixers
JYM-30H	Mini-Circuits	RF Mixer: Frequency Mixers
JYM-30H	Mini-Circuits	RF Mixer: Frequency Mixers
JYO	IDEA, Inc.	High Efficiency and Super Bright LED Lamp
JYOC0118	IDEA, Inc.	LED: Single: 611nm Wave Length: 73mcd Intensity
JYOC0128	IDEA, Inc.	LED: Single: 611nm Wave Length: 48mcd Intensity
JYOC0158	IDEA, Inc.	LED: Single: 611nm Wave Length: 39mcd Intensity
JYOC0125	IDEA, Inc.	Surface Mount LED for low current or superbright use,Low Profile Right Angle Lens
JYOC0168	IDEA, Inc.	LED: Single: 611nm Wave Length: 38mcd Intensity
JYOC0175	IDEA, Inc.	LED: Single: 611nm Wave Length: 33mcd Intensity
JYOC0178	IDEA, Inc.	LED: Single: 611nm Wave Length: 43mcd Intensity
JYOC0280	IDEA, Inc.	LED: Single: 611nm Wave Length: 27mcd Intensity
JYOC0280F	IDEA, Inc.	LED: Single: 611nm Wave Length: 27mcd Intensity
JYOC0288	IDEA, Inc.	LED: Single: 611nm Wave Length: 27mcd Intensity
JYOC0288F	IDEA, Inc.	LED: Single: 611nm Wave Length: 27mcd Intensity
JYOC0338	IDEA, Inc.	LED: Single: 611nm Wave Length: 41mcd Intensity
JYOC0428	IDEA, Inc.	LED: Single: 611nm Wave Length: 247mcd Intensity
JYOC0581	IDEA, Inc.	LED: Single: 611nm Wave Length: 430mcd Intensity
JYOC0587	IDEA, Inc.	LED: Single: 611nm Wave Length: 430mcd Intensity
JYOC0589	IDEA, Inc.	LED: Single: 611nm Wave Length: 430mcd Intensity
JYOC0591	IDEA, Inc.	LED: Single: 611nm Wave Length: 430mcd Intensity
JYOC0597	IDEA, Inc.	LED: Single: 611nm Wave Length: 430mcd Intensity
JYOC0678	IDEA, Inc.	LED: Single: 611nm Wave Length: 62mcd Intensity
JYOC0938	IDEA, Inc.	LED: Single: 611nm Wave Length: 43mcd Intensity
JYOC2351	IDEA, Inc.	Blue Clear and Diffused,Water Clear LED,Small Flange T-1,3 mm Round
JYOC2381	IDEA, Inc.	LED: Single: 611nm Wave Length: 210mcd Intensity
JYOC4251	IDEA, Inc.	LED: Single: 611nm Wave Length: 1110mcd Intensity
JYOC4381	IDEA, Inc.	LED: Single: 611nm Wave Length: 3200mcd Intensity
JYOS-ED5398/3	Mini-Circuits	Controlled Oscillator,VCO,3V,BJ293,SMD,O/P 164MHz to 259MHz
JYOS-ED5788	Mini-Circuits	Controlled Oscillator,VCO,3V,BJ293,SMD,O/P 237MHz to 354MHz
JYOS-ED5788	Mini-Circuits	Controlled Oscillator,VCO,3V,BJ293,SMD,O/P 237MHz to 354MHz
JYOS-ED6587/2	Mini-Circuits	Controlled Oscillator,VCO,5V,BJ293,SMD,O/P 377MHz to 499MHz
JYOS-ED6587/2	Mini-Circuits	Controlled Oscillator,VCO,5V,BJ293,SMD,O/P 377MHz to 499MHz
JYPMC131	Shenzhen Jianguyan Measure & Control Equipment Co., Ltd.	Try Type Ceramic Intelligent Pressure Transmitter
JYPQ-16	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPQ-16	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPQ-160	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPQ-160	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPQ-30	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPQ-30	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JYPS-2-4-75	Mini-Circuits	Splitters/Combiners, Power Splitters/Combiners
JY-W-K	Fujitsu	POWER RELAY
J-Z-10C-10	Thomson-CSF	Zener Chips
J-Z10C100	SGS-Thomson	100V, 10Wt General purpose voltage reference/regulator diode
J-Z-10C-11	Thomson-CSF	Zener Chips
J-Z-10C-12	Thomson-CSF	Zener Chips
J-Z-10C-13	Thomson-CSF	Zener Chips
J-Z-10C-15	Thomson-CSF	Zener Chips
J-Z-10C-16	Thomson-CSF	Zener Chips
J-Z-10C-18	Thomson-CSF	Zener Chips
J-Z-10C-20	Thomson-CSF	Zener Chips
J-Z-10C-22	Thomson-CSF	Zener Chips
J-Z-10C-24	Thomson-CSF	Zener Chips
J-Z-10C-27	Thomson-CSF	Zener Chips
J-Z-10C-30	Thomson-CSF	Zener Chips
J-Z-10C-33	Thomson-CSF	Zener Chips
J-Z-10C-36	Thomson-CSF	Zener Chips
J-Z-10C-39	Thomson-CSF	Zener Chips
J-Z-10C-43	Thomson-CSF	Zener Chips
J-Z-10C-51	Thomson-CSF	Zener Chips
J-Z-10C-56	Thomson-CSF	Zener Chips
J-Z-10C-47	Thomson-CSF	Zener Chips
J-Z-10C-62	Thomson-CSF	Zener Chips
J-Z-10C-68	Thomson-CSF	Zener Chips
J-Z-10C-75	Thomson-CSF	Zener Chips
J-Z-10C-82	Thomson-CSF	Zener Chips
J-Z-10C-8V2	Thomson-CSF	Zener Chips
J-Z-10C-91	Thomson-CSF	Zener Chips
J-Z-10C-9V1	Thomson-CSF	Zener Chips

J-Z-2C-10	Thomson-CSF	Zener Chips
J-Z2C100	SGS-Thomson	100V, 2.0Wt General purpose voltage reference/regulator diode
J-Z-2C-11	Thomson-CSF	Zener Chips
J-Z-2C-12	Thomson-CSF	Zener Chips
J-Z-2C-13	Thomson-CSF	Zener Chips
J-Z-2C-15	Thomson-CSF	Zener Chips
J-Z-2C-16	Thomson-CSF	Zener Chips
J-Z-2C-18	Thomson-CSF	Zener Chips
J-Z-2C-20	Thomson-CSF	Zener Chips
J-Z-2C-22	Thomson-CSF	Zener Chips
J-Z-2C-24	Thomson-CSF	Zener Chips
J-Z-2C-27	Thomson-CSF	Zener Chips
J-Z-2C-30	Thomson-CSF	Zener Chips
J-Z-2C-33	Thomson-CSF	Zener Chips
J-Z-2C-36	Thomson-CSF	Zener Chips
J-Z-2C-39	Thomson-CSF	Zener Chips
J-Z-2C-43	Thomson-CSF	Zener Chips
J-Z-2C-47	Thomson-CSF	Zener Chips
J-Z-2C-51	Thomson-CSF	Zener Chips
J-Z-2C-56	Thomson-CSF	Zener Chips
J-Z-2C-62	Thomson-CSF	Zener Chips
J-Z-2C-75	Thomson-CSF	Zener Chips
J-Z-2C-68	Thomson-CSF	Zener Chips
J-Z-2C-82	Thomson-CSF	Zener Chips
J-Z-2C-8V2	Thomson-CSF	Zener Chips
J-Z-2C-91	Thomson-CSF	Zener Chips
J-Z-2C-9V1	Thomson-CSF	Zener Chips
JZ48F3000L0YBQ0	Intel	IC FLASH MEM PARL 1.7V TO 2V 128MBIT 8MX16 56SCSP
JZ48F3000L0YTQ0	Intel	IC FLASH MEM PARL 1.7V TO 2V 128MBIT 8MX16 56SCSP
JZ48F3000L0ZBQ0	Intel	IC FLASH MEM PARL 1.8V 128MBIT 8MX16 85NS 88SCSP
JZ48F3000L0ZTQ0	Intel	IC FLASH MEM PARL 1.8V 128MBIT 8MX16 85NS 88SCSP
JZ48F4000L0YBQ0	Intel	IC FLASH MEM PARL 1.7V TO 2V 256MBIT 16MX16 56SCSP
JZ48F4000L0YTQ0	Intel	1.8V, 256-Mbit lead-free StrataFlash Wireless Memory
JZ48F4000L0ZBQ0	Intel	3.0V, 256-Mbit lead-free StrataFlash Wireless Memory
JZ48F4000L0ZTQ0	Intel	IC FLASH MEM PARL 1.8V 256MBIT 16MX16 85NS 88SCSP
JZ48F44440YBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440YBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440YBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440YTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440YTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440ZBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440ZBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440ZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F44440ZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVYBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVYBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVYBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVYTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVYTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVZBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVZBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LVZTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LYBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LYBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LYBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LYTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LYTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LZBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LZTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ48F4444LZTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120YBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120YBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120YBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120YTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120YTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP

JZ58F00120YTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120ZBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120ZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120ZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120ZTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F00120ZTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVYBB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVYBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVYTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVYTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVYTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVZTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LYBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LVZTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LYBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LYTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LYTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LYTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LZBB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LZBBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LZTB0	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LZTB1	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
JZ58F0012LZTBA	Intel	COMBO MEMORY 16MX16 FLASH + 8MX16 SDRAM 1.8V 103SCSP
J-Z-5C-10	Thomson-CSF	Zener Chips
J-Z5C100	SGS-Thomson	100V, 5.0Wt General purpose voltage reference/regulator diode
J-Z-5C-11	Thomson-CSF	Zener Chips
J-Z-5C-12	Thomson-CSF	Zener Chips
J-Z-5C-13	Thomson-CSF	Zener Chips
J-Z-5C-15	Thomson-CSF	Zener Chips
J-Z-5C-16	Thomson-CSF	Zener Chips
J-Z-5C-18	Thomson-CSF	Zener Chips
J-Z-5C-22	Thomson-CSF	Zener Chips
J-Z-5C-24	Thomson-CSF	Zener Chips
J-Z-5C-20	Thomson-CSF	Zener Chips
J-Z-5C-27	Thomson-CSF	Zener Chips
J-Z-5C-30	Thomson-CSF	Zener Chips
J-Z-5C-33	Thomson-CSF	Zener Chips
J-Z-5C-36	Thomson-CSF	Zener Chips
J-Z-5C-39	Thomson-CSF	Zener Chips
J-Z-5C-43	Thomson-CSF	Zener Chips
J-Z-5C-47	Thomson-CSF	Zener Chips
JM38510/50504BLA	Texas Instruments	High-Performance Impact<TM> PAL<R> Circuits 24-CDIP -55 to 125
JM38510/50601BRA	Texas Instruments	HIGH-PERFORMANCE IMPACT PAL CIRCUITS
JM38510/50602BRA	Texas Instruments	HIGH-PERFORMANCE IMPACT PAL CIRCUITS
JM38510/50604BRA	Texas Instruments	HIGH-PERFORMANCE IMPACT PAL CIRCUITS
JM38510/50603BRA	Texas Instruments	HIGH-PERFORMANCE IMPACT PAL CIRCUITS
JM38510/50605BRA	Texas Instruments	Low-Power High-Performance Impact<TM> PAL<R> Circuits 20-CDIP -55 to 125
JM38510/50606BRA	Texas Instruments	Logic and Timing, Low-Power High-Performance Impact PAL Circuits
JM38510/50607BRA	Texas Instruments	Low-Power High-Performance Impact<TM> PAL<R> Circuits 20-CDIP -55 to 125
JM38510/50608BRA	Texas Instruments	Low-Power High-Performance Impact<TM> PAL<R> Circuits 20-CDIP -55 to 125
JM38510/65001B2A	Texas Instruments	Quadruple 2-Input Positive-NAND Gates
JM38510/65001BCA	Texas Instruments	Quadruple 2-Input Positive-NAND Gates
JM38510/65001BDA	Texas Instruments	Quadruple 2-Input Positive-NAND Gates
JM38510/65002BCA	Texas Instruments	Triple 3-Input Positive-NAND Gates
JM38510/65002B2A	Texas Instruments	Triple 3-Input Positive-NAND Gates
JM38510/65002BDA	Texas Instruments	Triple 3-Input Positive-NAND Gates
JM38510/65003BCA	Texas Instruments	Dual 4-Input Positive-NAND Gates
JM38510/65101BCA	Texas Instruments	Quadruple 2-Input Positive-NOR Gates
JM38510/65101B2A	Texas Instruments	Quadruple 2-Input Positive-NOR Gates
JM38510/65101BDA	Texas Instruments	Quadruple 2-Input Positive-NOR Gates
JM38510/65102BCA	Texas Instruments	Triple 3-Input Positive-NOR Gates
JM38510/65104BCA	Texas Instruments	Dual 4-Input Positive-NOR Gates
JM38510/65201B2A	Texas Instruments	Quadruple 2-Input Positive-OR Gates
JM38510/65201BCA	Texas Instruments	Quadruple 2-Input Positive-OR Gates
JM38510/65202BCA	Texas Instruments	Quadruple 2-Input Exclusive-OR Gates
JM38510/65201BDA	Texas Instruments	Quadruple 2-Input Positive-OR Gates
JM38510/65203B2A	Texas Instruments	Quadruple 2-Input Positive-AND Gates 20-LCCC -55 to 125

JM38510/65203BDA	Texas Instruments	Quadruple 2-Input Positive-AND Gates
JM38510/65204BCA	Texas Instruments	Triple 3-Input Positive-AND Gates
JM38510/65302B2A	Texas Instruments	DUAL D-TYPE POSITIVE-EDGE-TRIGGERED FLIP-FLOPS WITH CLEAR AND PRESET
JM38510/65203BCA	Texas Instruments	Quadruple 2-Input Positive-AND Gates
JM38510/65302BCA	Texas Instruments	DUAL D-TYPE POSITIVE-EDGE-TRIGGERED FLIP-FLOPS WITH CLEAR AND PRESET
JM38510/65302BDA	Texas Instruments	Dual D-type Positive-Edge-Triggered Flip-Flops With Clear And Preset 14-CFP -55 to 125
JM38510/65304B2A	Texas Instruments	Dual J-K Positive-Edge-Triggered Flip-Flops With Clear And Preset 20-LCCC -55 to 125
JM38510/65307BEA	Texas Instruments	Hex D-type Flip-Flops With Clear
JM38510/65304BEA	Texas Instruments	Dual J-K Positive-Edge-Triggered Flip-Flops With Clear And Preset
JM38510/65305BEA	Texas Instruments	Dual J-K Negative-Edge-Triggered Flip-Flops With Clear And Preset
JM38510/65308BEA	Texas Instruments	Quadruple D-type Flip-Flops With Clear
JM38510/65308BFA	Texas Instruments	Quadruple D-type Flip-Flops With Clear 16-CFP -55 to 125
JM38510/65352B2A	Texas Instruments	Dual D-type Positive-Edge-Triggered Flip-Flops With Clear And Preset
JM38510/65352BCA	Texas Instruments	Dual D-type Positive-Edge-Triggered Flip-Flops With Clear And Preset
JM38510/65352BDA	Texas Instruments	Dual D-type Positive-Edge-Triggered Flip-Flops With Clear And Preset
JM38510/65402BEA	Texas Instruments	8-Bit Addressable Latches
JM38510/65403BRA	Texas Instruments	Octal D-type Transparent Latches With 3-State Outputs
JM38510/65406BRA	Texas Instruments	OCTAL TRANSPARENT D-TYPE LATCHES WITH 3-STATE OUTPUTS
JM38510/65453BRA	Texas Instruments	Octal D-type Transparent Latches With 3-State Outputs
JM38510/65403B2A	Texas Instruments	Octal D-type Transparent Latches With 3-State Outputs
JM38510/65453BSA	Texas Instruments	Octal D-type Transparent Latches With 3-State Outputs
JM38510/65503BRA	Texas Instruments	Octal Bus Transceivers With 3-State Outputs 20-CDIP -55 to 125
JM38510/65503BSA	Texas Instruments	Octal Bus Transceivers With 3-State Outputs
JM38510/65553BSA	Texas Instruments	Octal Bus Transceivers With 3-State Outputs 20-CFP -55 to 125
JM38510/65553BRA	Texas Instruments	Octal Bus Transceivers With 3-State Outputs 20-CDIP -55 to 125
JM38510/65601BRA	Texas Instruments	Octal D-type Flip-Flops With Clear
JM38510/65601BSA	Texas Instruments	Octal D-type Flip-Flops With Clear 20-CFP -55 to 125
JM38510/65604BRA	Texas Instruments	OCTAL EDGE-TRIGGERED D-TYPE FLIP-FLOPS WITH 3-STATE OUTPUTS
JM38510/65602BRA	Texas Instruments	Octal D-type Edge-Triggered Flip-Flops With 3-State Outputs
JM38510/65652BRA	Texas Instruments	Octal D-type Edge-Triggered Flip-Flops with 3-State Outputs
JM38510/65701B2A	Texas Instruments	Hex Inverters
JM38510/65701BCA	Texas Instruments	Hex Inverters
JM38510/65701BDA	Texas Instruments	Hex Inverters
JM38510/65702BCA	Texas Instruments	HEX SCHMITT-TRIGGER INVERTERS
JM38510/65703B2A	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65703BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65702BDA	Texas Instruments	HEX SCHMITT-TRIGGER INVERTERS
JM38510/65704BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65705B2A	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65705BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65705BSA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65708BEA	Texas Instruments	Hex Bus Drivers With 3-State Outputs
JM38510/65708BFA	Texas Instruments	Hex Bus Drivers With 3-State Outputs
JM38510/65710BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65706BEA	Texas Instruments	Hex Bus Drivers With 3-State Outputs
JM38510/65711BRA	Texas Instruments	OCTAL BUFFERS AND LINE DRIVERS WITH 3-STATE OUTPUTS
JM38510/65753BRA	Texas Instruments	Octal Buffers And Line Drivers CMOS Logic With 3-State Outputs
JM38510/65709BEA	Texas Instruments	Hex Inverting Bus Drivers With 3-State Outputs
JM38510/65755B2A	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65751BCA	Texas Instruments	Hex Inverters
JM38510/65755BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65761BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65760BRA	Texas Instruments	Octal Buffers And Line Drivers With 3-State Outputs
JM38510/65802B2A	Texas Instruments	3-LINE TO 8-LINE DECODERS/DEMULTIPLIXERS
JM38510/65802BEA	Texas Instruments	3-LINE TO 8-LINE DECODERS/DEMULTIPLIXERS
JM38510/65802BFA	Texas Instruments	3-LINE TO 8-LINE DECODERS/DEMULTIPLIXERS
JM38510/65803BFA	Texas Instruments	Dual 2-Line To 4-Line Decoders/Demultiplexers
JM38510/65803BEA	Texas Instruments	Dual 2-Line To 4-Line Decoders/Demultiplexers
JM38510/65852BEA	Texas Instruments	3-Line To 8-Line Decoders/Demultiplexers
JM38510/66302BEA	Texas Instruments	Synchronous 4-Bit Binary Counters
JM38510/66302BFA	Texas Instruments	Synchronous 4-Bit Binary Counters
JM38510/66309BCA	Texas Instruments	Dual 4-Bit Binary Counters
JM38510/66304BEA	Texas Instruments	Synchronous 4-Bit Binary Counters
JM38510/75001B2A	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75001BC	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75001B2	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75001BDA	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75002BC	National Semiconductor	Triple 3-Input NAND Gate
JM38510/75002BCA	National Semiconductor	Triple 3-Input NAND Gate

JM38510/75001BCA	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75001BD	National Semiconductor	Quad 2-Input NAND Gate
JM38510/75002BD	National Semiconductor	Triple 3-Input NAND Gate
JM38510/75002BDA	National Semiconductor	Triple 3-Input NAND Gate
JM38510/75003BCA	National Semiconductor	Dual 4-Input NAND Gate
JM38510/75003BD	National Semiconductor	Dual 4-Input NAND Gate
JM38510/75003BDA	National Semiconductor	Dual 4-Input NAND Gate
JM38510/75101BD	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75101BC	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75101BCA	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75101BDA	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75101S2	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75101SC	National Semiconductor	Quad 2-Input NOR Gate
JM38510/75201B2	National Semiconductor	Quad 2-Input OR Gate
JM38510/75201B2A	National Semiconductor	Quad 2-Input OR Gate
JM38510/75201BC	National Semiconductor	Quad 2-Input OR Gate
JM38510/75201BCA	National Semiconductor	Quad 2-Input OR Gate
JM38510/75201BDA	National Semiconductor	Quad 2-Input OR Gate
JM38510/75201BD	National Semiconductor	Quad 2-Input OR Gate
JM38510/75202B2	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202B2A	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202BC	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202BCA	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202S2	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202SD	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202BD	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75202BDA	National Semiconductor	Quad 2-input Exclusive-OR Gate
JM38510/75203B2	National Semiconductor	Quad 2-Input AND Gate
JM38510/75203BC	National Semiconductor	Quad 2-Input AND Gate
JM38510/75203BCA	National Semiconductor	Quad 2-Input AND Gate
JM38510/75203B2A	National Semiconductor	Quad 2-Input AND Gate
JM38510/75203BD	National Semiconductor	Quad 2-Input AND Gate
JM38510/75203BDA	National Semiconductor	Quad 2-Input AND Gate
JM38510/75204B2	National Semiconductor	Triple 3-Input AND Gate
JM38510/75204B2A	National Semiconductor	Triple 3-Input AND Gate
JM38510/75204BCA	National Semiconductor	Triple 3-Input AND Gate
JM38510/75204BD	National Semiconductor	Triple 3-Input AND Gate
JM38510/75204BC	National Semiconductor	Triple 3-Input AND Gate
JM38510/75204BDA	National Semiconductor	Triple 3-Input AND Gate
JM38510/75302B2	National Semiconductor	Dual D Flip-Flop
JM38510/75302B2A	National Semiconductor	Dual D-Type Positive Edge-Triggered Flip-Flop
JM38510/75302BC	National Semiconductor	Dual D Flip-Flop
JM38510/75302BCA	National Semiconductor	Dual D-Type Positive Edge-Triggered Flip-Flop
JM38510/75302BDA	National Semiconductor	Dual D-Type Positive Edge-Triggered Flip-Flop
JM38510/75302S2	National Semiconductor	Dual D Flip-Flop
JM38510/75302BD	National Semiconductor	Dual D Flip-Flop
JM38510/75302SD	National Semiconductor	Dual D Flip-Flop
JM38510/75304BF	National Semiconductor	Dual JK Positive Edge-Triggered Flip-Flop
JM38510/75304BFA	National Semiconductor	Dual JK Positive Edge-Triggered Flip-Flop
JM38510/75307BF	National Semiconductor	Hex D Flip-Flop with Master Reset
JM38510/75307BEA	National Semiconductor	Hex D Flip-Flop with Master Reset
JM38510/75307BFA	National Semiconductor	Hex D Flip-Flop with Master Reset
JM38510/75403B2	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75403B2A	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75403BR	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75403BRA	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75403BS	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75403BSA	National Semiconductor	Octal Transparent Latch with TRI-STATE Outputs
JM38510/75503B2	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503B2A	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503BR	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503BRA	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503BS	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503BSA	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503BZA	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503S2	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503SR	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75503SS	National Semiconductor	Octal Bidirectional Transceiver with TRI-STATE Inputs/ Outputs
JM38510/75601B2	National Semiconductor	Octal D Flip-Flop

JM38510/75802BE	National Semiconductor	1-of-8 Decoder
JM38510/75802BF	National Semiconductor	1-of-8 Decoder
JM38510/75803BFA	National Semiconductor	Dual 1-of-4 Decoder
JM38510/75803SE	National Semiconductor	Dual 1-of-4 Decoder
JM38510/76201B2	National Semiconductor	8-Input Multiplexer
JM38510/76201B2A	National Semiconductor	8-Input Multiplexer
JM38510/75802BFA	National Semiconductor	1-of-8 Decoder
JM38510/76201BE	National Semiconductor	8-Input Multiplexer
JM38510/76201BEA	National Semiconductor	8-Input Multiplexer
JM38510/76201SE	National Semiconductor	8-Input Multiplexer
JM38510/76201S2	National Semiconductor	8-Input Multiplexer
JM38510/76201SF	National Semiconductor	8-Input Multiplexer
JM38510/76202BFA	National Semiconductor	Dual 4-Input Multiplexer
JM38510/76202B2	National Semiconductor	Dual 4-Input Multiplexer
JM38510/76202B2A	National Semiconductor	Dual 4-Input Multiplexer
JM38510/76203B2	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76202BF	National Semiconductor	Dual 4-Input Multiplexer
JM38510/76203B2A	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76203BE	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76203BEA	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76203BF	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76203BFA	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76203SF	National Semiconductor	Quad 2-Input Multiplexer
JM38510/76207BF	National Semiconductor	Quad 2-Input Multiplexer with TRI-STATE Outputs
JM38510/76207BFA	National Semiconductor	Quad 2-Input Multiplexer with TRI-STATE Outputs
JM38510/76302B2	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76302B2A	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76207SF	National Semiconductor	Quad 2-Input Multiplexer with TRI-STATE Outputs
JM38510/76302BEA	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76302BE	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76302BF	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76302BFA	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76302SE	National Semiconductor	4-Bit Binary Counter, Asynchronous Reset
JM38510/76304B2	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304BE	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304B2A	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304BEA	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304BF	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304BFA	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304SE	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76304SF	National Semiconductor	4-Bit Binary Counter, Synchronous Reset
JM38510/76305BE	National Semiconductor	4-Bit Up/Down Counter
JM38510/76305BEA	National Semiconductor	4-Bit Up/Down Counter
JM38510/76305BF	National Semiconductor	4-Bit Up/Down Counter
JM38510/76506BS	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/76305BFA	National Semiconductor	4-Bit Up/Down Counter
JM38510/76506BR	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/76506S2	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/76506B2	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/76506SR	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/76506SS	National Semiconductor	8-Input Universal Shift/Storage Register with Common Parallel I/O Pins
JM38510/00102BC	National Semiconductor	Dual 4-Input NAND Gate
JM38510/00102BD	National Semiconductor	Dual 4-Input NAND Gate
JM38510/00103BD	National Semiconductor	Triple 3-Input NAND Gate
JM38510/00103BC	National Semiconductor	Triple 3-Input NAND Gate
JM38510/00104BC	National Semiconductor	Quad 2-Input NAND Gate
JM38510/00104BCA	Texas Instruments	Quadruple 2-Input Positive-NAND Gates
JM38510/00104BDA	Texas Instruments	Quadruple 2-Input Positive-NAND Gates
JM38510/00104BD	National Semiconductor	Quad 2-Input NAND Gate
JM38510/00105BC	National Semiconductor	Hex Inverter
JM38510/00105BD	National Semiconductor	Hex Inverter
JM38510/00205BC	National Semiconductor	Dual Positive-Edge Triggered D Flip-Flop with Preset, Clear and Complementary Outputs
JM38510/00205BCA	National Semiconductor	Dual Positive-Edge Triggered D Flip-Flop with Preset, Clear and Complementary Outputs
JM38510/00205BD	National Semiconductor	Dual Positive-Edge Triggered D Flip-Flop with Preset, Clear and Complementary Outputs
JM38510/00205BDA	National Semiconductor	Dual Positive-Edge Triggered D Flip-Flop with Preset, Clear and Complementary Outputs
JM38510/00302BC	National Semiconductor	Quad 2-Input NAND Buffer
JM38510/00302BD	National Semiconductor	Quad 2-Input NAND Buffer
JQX-14FF-005-1HQC	Hongfa Relay	Miniature Power Relay - Single-Pole 10A PC Borad & QC terminal
JQX-14FF-005-1H	Hongfa Relay	Miniature Power Relay - Single-Pole 10A PC Borad & QC terminal