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| S-8338ABEA-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABDC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABEB-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABEB-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABEC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABEC-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFA-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFB-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338AAGA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFC-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABFB-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGB-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGA-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGB-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABGC-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABHA-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABHA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABHB-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABEA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIA-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIB-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIA-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIB-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABIC-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| SAF-C164SL-8R25M | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| S-8338ABHB-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| SAF-C164SL-8RM | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| S-8338ABHC-P8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| S-8338ABHC-T8T1 | Seiko Instruments, Inc. | STEP-UP, HIGH-FREQUENCY, PWM CONTROL SWITCHING REGULATOR CONTROLLERS |
| SAF-C164SL-R6 | Infineon Technologies | 48Kbyte ROM 20 (25MHz) MHz V(dd): -0.5to 6.5V V(in): -0.5 to +0.5V 10mA 1.5W 16-bit single chip microcontoller |
| SAF-C164SL-R8 | Infineon Technologies | 64Kbyte ROM 20 (25MHz) MHz V(dd): -0.5to 6.5V V(in): -0.5 to +0.5V 10mA 1.5W 16-bit single chip microcontoller |
| SAFC164SM | Infineon Technologies | 16-Bit CMOS Microcontroller |
| SAFC164SM | Infineon Technologies | 16-Bit CMOS Microcontroller |
| SAF-C164SM-4R25F | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF-C164SM-4RF | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF-C164SV-2RF | Infineon Technologies | 16-Bit Single-Chip Microcontroller |
| SAFC165 H | Infineon Technologies | SAF C165 H |
| SAFC165 | Infineon Technologies | SAF C165 UTAH Evaluation Board: Tool description |
| SAF C165H-LF | Infineon Technologies | ISDN Controller, HDLC USART, S/T U, Industrial, 144-TQFP |
| SAFC165 H-LM | Infineon Technologies | 16-Bit Microcontroller with HDLC |
| SAF C165 UTAH-LF | Infineon Technologies | Embedded C166 with USB, IOM-2 and HDLC Support |
| SAF C165 UTAH-LM | Infineon Technologies | Embedded C166 with USB, IOM-2 and HDLC Support |
| SAFC165H-LFV1.3 | Infineon Technologies | 16-Bit Microcontroller with HDLC |
| SAF-C165-L25F | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF-C165-L25F HA | Infineon Technologies | C165; Package: PG-TQFP-100; Max Clock Frequency: 25.0 MHz; SRAM (incl. Cache): 2.0 KByte; CAN Nodes: 0; A / D input lines (incl. FADC): 0; Program Memory: 0.0 KByte; |
| SAF-C165-L25M | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF-C165-L25M HA | Infineon Technologies | C165; Package: PG-MQFP-100; Max Clock Frequency: 25.0 MHz; SRAM (incl. Cache): 2.0 KByte; CAN Nodes: 0; A / D input lines (incl. FADC): 0; Program Memory: 0.0 KByte; |
| SAF-C165-LF | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF-C165-LF 3V HA | Infineon Technologies | C165; Package: PG-TQFP-100; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 2.0 KByte; CAN Nodes: 0; A / D input lines (incl. FADC): 0; Program Memory: 0.0 KByte; |
| SAF-C165-LF HA | Infineon Technologies | C165; Package: PG-TQFP-100; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 2.0 KByte; CAN Nodes: 0; A / D input lines (incl. FADC): 0; Program Memory: 0.0 KByte; |
| SAF-C165-LF3V | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAF C165-LM | Infineon Technologies | Processor-oriented Microcontroller with basic Peripheral Set |
| SAF C165-LM | Infineon Technologies | Processor-oriented Microcontroller with basic Peripheral Set |
| SAF-C165-LM 3V HA | Infineon Technologies | C165; Package: PG-MQFP-100; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 2.0 KByte; CAN Nodes: 0; A / D input lines (incl. FADC): 0; Program Memory: 0.0 KByte; |
| SAF-C165-LM3V | Infineon Technologies | 16 Bit Single-Chip Microcontroller |
| SAFC165-LMCA | Infineon Technologies | 16-Bit Microcontroller |
| SAFC165UTAH | Infineon Technologies | SAF C165UTAH - Product brief |

SAFC165UTAH-LFV1.3 Infineon Technologies 16-Bit Microcontroller with USB and HDLC

SAFC165-LMHA Infineon Technologies 16-Bit Microcontroller

SAF-C167CR-16F-LM Infineon Technologies 16-Bit CMOS Single-Chip Microcontroller with 128 KByte Flash EPROM

SAF-C167 Siemens Semiconductors High-performance Cmos 16-bit Microcontrollers

SAF-C167CR-16F Siemens Semiconductors 16-bit Cmos Single-chip Microcontroller With 128kbyte Flash Eprom

SAF-C167CR-16RM Siemens Semiconductors 16-Bit CMOS Single-Chip Microcontrollers

SAF-C167CR-4RM Infineon Technologies 16-Bit CMOS Single-Chip Microcontroller

SAFC167CR-LCFA Infineon Technologies 16-Bit Microcontroller

SAF-C167CR-LM GA Infineon Technologies High-end 16-bit Microcontroller with optional on-chip CAN

SAFC167CR-LMFA Infineon Technologies 16-Bit Microcontroller

SAF-C167CS-L16M 3V CA+ Infineon Technologies C167CS; Package: PG-MQFP-144; Max Clock Frequency: 16.0 MHz; SRAM (incl. Cache): 11.0 KByte; CAN Nodes: 2; A / D input lines (incl. FADC): 24; Program Memory: 0.0 KByte;

SAF-C167CR-LM Infineon Technologies 16 Bit Single-Chip Microcontroller

SAF-C167CS-L33M CA+ Infineon Technologies C167CS; Package: PG-MQFP-144; Max Clock Frequency: 33.0 MHz; SRAM (incl. Cache): 11.0 KByte; CAN Nodes: 2; A / D input lines (incl. FADC): 24; Program Memory: 0.0 KByte;

SAF-C167CS-L16M3V Infineon Technologies 16-Bit Single-Chip Microcontroller

SAF-C167CS-LM CA+ Infineon Technologies C167CS; Package: PG-MQFP-144; Max Clock Frequency: 25.0 MHz; SRAM (incl. Cache): 11.0 KByte; CAN Nodes: 2; A / D input lines (incl. FADC): 24; Program Memory: 0.0 KByte;

SAF-C167-LM Siemens Semiconductors Errata Sheet

SAF-C167SR-LM Siemens Semiconductors Errata Sheet

SAFC167SR-LMFA Infineon Technologies 16-Bit Microcontroller

SAFC171MC70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1855MF90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1765MF90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1842.5ML1C0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1880ML1C0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1867.5T1897.5ML80T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC1960ML1C0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC210.38MWJSOX MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC246.000MC30X MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC280ME70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC281ME70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC284ME75N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC315MF70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC434MC70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC475M25R501 Sharma Tantalum Capacitors

SAFC501 Siemens Semiconductors 8-Bit CMOS Microcontroller

SAFC501 Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501-1E Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-1E24 Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-1R Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-1R20N Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501-1R24 Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-1R20P Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501-1R40 Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-1RN Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501G-1EP Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C501G-1E24P Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C501-1RP Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501G Infineon Technologies C500 Family 8-Bit CMOS Microcontroller

SAF-C501-L Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501G-1E24N Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C501-L20N Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501G-1R24P Siemens Semiconductors Intel 80C32 - Siemens SAB-C501, Nearest Equivalent Replacement

SAF-C501G-1R24N Siemens Semiconductors Intel 80C32 - Siemens SAB-C501, Nearest Equivalent Replacement

SAF-C501G-L24N Siemens Semiconductors Intel 80C32 - Siemens SAB-C501, Nearest Equivalent Replacement

SAF-C501-L24 Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-L40 Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C501-LN Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501-LP Siemens Semiconductors 8-Bit CMOS Microcontroller

SAFC502 Siemens Semiconductors 8-Bit CMOS Microcontroller

SAFC502 Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C502-2R20N Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501G-1EN Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C501-L20P Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C501G-L24P Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C502-2R20P Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C502-2RN Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C502-2RP Siemens Semiconductors 8-Bit CMOS Microcontroller

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| SAF-C502-L20N | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C502-L20P | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAFC503 | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C502-LN | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C502-LP | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAFC503 | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C503-1R20N | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C503-1RN | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C503-LN | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C503-L20N | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAFC504 | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAFC504 | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C504-2R | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C504-2R24 | Infineon Technologies | 8-Bit Microcontroller |
| SAF-C504-2E | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C504-L | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C504-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505-2R | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAFC505 | Infineon Technologies | 8-bit CMOS Microcontroller |
| SAFC505 | Infineon Technologies | 8-bit CMOS Microcontroller |
| SAF-C505A-2R | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C505A-2RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505-2RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505A-4R | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C505A-L | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C505C-2R | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C505CA-2RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505C-2RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505C-2RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505A | Siemens Semiconductors | 8-Bit CMOS Microcontroller |
| SAF-C505A-4EM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505CA-2RM CA | Infineon Technologies | Diode Bridges with BC; Package: PG-MQFP-44; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 1.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 16.0 KByte; |
| SAF-C505CA-4EM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505CA-4RM CA | Infineon Technologies | Diode Bridges with BC; Package: P-MQFP-44; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 1.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 32.0 KByte; |
| SAF-C505A-4RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505CA-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505CA-4EM CA | Infineon Technologies | Diode Bridges with BC; Package: PG-MQFP-44; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 1.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 32.0 KByte; |
| SAF-C505CA-4RM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505A-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505CA-LM CA | Infineon Technologies | Diode Bridges with BC; Package: PG-MQFP-44; Max Clock Frequency: 20.0 MHz; SRAM (incl. Cache): 1.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 0.0 KByte; |
| SAF-C505C-L | Infineon Technologies | 8-Bit Single-Chip Microcontroller |
| SAF-C505C-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505C-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505L | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF-C505L | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF-C505L-4EM | Infineon Technologies | 8 Bit CMOS Microcontroller |
| SAF-C505-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C505-LM | Infineon Technologies | 8 Bit Single-Chip Microcontroller |
| SAF-C508 | Siemens Semiconductors | C500 Family 8-Bit CMOS Microcontroller |
| SAF-C508-4EM | Infineon Technologies | 32-KBytes OTP, -40-85 degC |
| SAF-C508-4E | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF-C508-4EMAA | Infineon Technologies | 8-Bit Microcontrollers - OTP |
| SAF-C508-4EP | Infineon Technologies | 8 Bit CMOS Microcontroller |
| SAF-C508-4R | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF-C508-4RM | Infineon Technologies | 32-KBytes ROM, -40-85 degC |
| SAF-C508-4RP | Infineon Technologies | 8 Bit CMOS Microcontroller |
| SAF-C509 | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF-C509-L | Infineon Technologies | 8-Bit CMOS Microcontroller |
| SAF C509-LM | Infineon Technologies | 8-bit microcontroller (not for new designs) |
| SAF C509-LM | Infineon Technologies | 8-bit microcontroller (not for new designs) |
| SAF C509-LM | Infineon Technologies | 8-bit microcontroller (not for new designs) |
| SAFC509-LMBB | Infineon Technologies | 8-Bit Microcontroller |
| SAFC509-LMCA | Infineon Technologies | 8-Bit Microcontroller |
| SAFC509-LMDB | Infineon Technologies | 8-Bit Microcontroller |
| SAF-C513A-2RM | Siemens Semiconductors | 8-bit CMOS microcontroller with mask-programmable ROM |

SAF-C513A-2RN Siemens Semiconductors 8-bit CMOS microcontroller with mask-programmable ROM

SAF-C513A-H Siemens Semiconductors Errata Sheet

SAF-C513A-HN Siemens Semiconductors 8-bit CMOS microcontroller with reprogrammable EEPROM

SAF-C513A-LM Siemens Semiconductors 8-bit CMOS microcontroller for external memory

SAF-C513A-LN Siemens Semiconductors 8-bit CMOS microcontroller for external memory

SAF-C513AO Infineon Technologies 8-bit CMOS Microcontroller

SAF-C513AO-2EN Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C513AO-2R Infineon Technologies 8-bit CMOS Microcontroller

SAF-C513AO-2RN Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C513AO-L Infineon Technologies 8-bit CMOS Microcontroller

SAF-C513AO-LN Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C513A-RN Siemens Semiconductors 8-bit CMOS microcontroller with mask-programmable ROM

SAF-C515-1R24M Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515 Infineon Technologies 8-Bit CMOS Microcontroller

SAF-C515A-4R Infineon Technologies 8-Bit CMOS Microcontroller

SAF-C515-1RM Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515A-4R24M Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C515A Infineon Technologies 8-Bit CMOS Microcontroller

SAF-C515A-LM Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C515A-4RM Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C515A-L24M Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C515C-8E Infineon Technologies 8-Bit CMOS Microcontroller

SAF C515C-8EM Infineon Technologies 8 Bit Microcontroller with On-Chip Full-CAN Module

SAF C515C-8EM Infineon Technologies 8 Bit Microcontroller with On-Chip Full-CAN Module

SAF-C515C Infineon Technologies 8-Bit CMOS Microcontroller

SAF-C515C-8EM-BA CA Infineon Technologies Diode Bridges; Package: P-MQFP-80; Max Clock Frequency: 10.0 MHz; SRAM (incl. Cache): 2.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 64.0 KByte;

SAF-C515C-8EM CA Infineon Technologies Diode Bridges; Package: PG-MQFP-80; Max Clock Frequency: 10.0 MHz; SRAM (incl. Cache): 2.25 KByte; CAN Nodes: 1; A / D input lines (incl. FADC): 8; Program Memory: 64.0 KByte;

SAF C515C-8RM Infineon Technologies 8 Bit Microcontroller with On-Chip Full-CAN Module

SAF C515C-8RM Infineon Technologies 8 Bit Microcontroller with On-Chip Full-CAN Module

SAF-C515C-LM Infineon Technologies 8 Bit Single-Chip Microcontroller

SAF-C515-L24M Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515-LM Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515C-LM Infineon Technologies 8 Bit Single-Chip Microcontroller

SAF-C515-L24M Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515-LM Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C515-L24N Infineon Technologies 8-Bit-microcontroller (not for new designs)

SAF-C515C-8R Infineon Technologies 8-Bit CMOS Microcontroller

SAF-C515-LN Infineon Technologies 8-Bit-microcontroller (not for new designs)

SAF-C517A-4R24M Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C517A-4RM Siemens Semiconductors 8-Bit CMOS Microcontroller

SAF-C517A-LN Infineon Technologies 8 Bit CMOS Microcontroller

SAF-C517A-LM Siemens Semiconductors 8-Bit CMOS Microcontroller

SAFC820MD90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAF-C517A Infineon Technologies 8-bit CMOS MICROCONTROLLER

SAFC820ME90N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC826.5T877.5MF1D0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC83.160MA40X MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC83.160MC40X MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC836.5MC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC85.380ME35X MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAF-C517A-L Siemens Semiconductors N/A

SAFC851ML90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC860.5MA70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC815.5MA70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC864MF70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAF-C868 Siemens Semiconductors 8-Bit Single-Chip Microcontroller

SAF-C868-1RG Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C868-1RR Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C868-1SG Infineon Technologies 8-Bit Single-Chip Microcontroller

SAF-C868-1SR Infineon Technologies 8-Bit Single-Chip Microcontroller

SAFC869MF70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC881.5MC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC881.5MD90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC881.5MWC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC886ME70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC895.5T942.5MF1D0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC902.5MA90N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters

SAFC902.5MC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC902.5MWC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC903MF90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC906ML90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC927MF90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC90MA31N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC914ME70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC930.5ME70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC915MA70N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC931ME70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC942.5MD1C0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC947.5MWC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC947.5MD90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC950MB90N MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFC950MC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFCC110MCA1T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFC959ME70T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFCC1G84KA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC1G88KA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC1G96KA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFC947.5MC90T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFCC225MRA0X00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC243MRB9X00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC183MCA1T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC282MRA0X01 MuRata Manufacturing Co., Ltd. SAW Filter
SAFC942.5MYJ1C0T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFCC897MKA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFC942.5T1842.5ML80T MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters - SAW Filters
SAFCC942MAM0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCD1G22CL0T02 MuRata Manufacturing Co., Ltd. SAW Filters for Digital Broadcasting
SAFCC1G74KA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCC942MCM0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCD450MCL0N00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCG130MCA0T00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCH315MAL0T00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for IF SAW Filters
SAFCH434MAM0T00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for IF SAW Filters
SAFCJ236MRA6X01 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCJ241MRA0X01 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCJ246MRA0X02 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCD570MCL0N00 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCH315MAM0T00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for IF SAW Filters
SAFCxxxx MuRata Manufacturing Co., Ltd. Ceramic Microwave Filters
SAFCT85M3JB0X05 MuRata Manufacturing Co., Ltd. SAW Filter
SAFCZ38M9WTAZ00R01 MuRata Manufacturing Co., Ltd. SAW Filter for Digital Broadcasting
SAFCH864MAM0T00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for IF SAW Filters
SAFD2685M25R501 Sharma Tantalum Capacitors
SAFE IR Series 10ETS.. International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 10ETS..FP International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 10ETS12 International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 10ETS12S International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 12TTS08 International Rectifier PHASE CONTROL SCR
SAFE IR Series 16TTS.. International Rectifier PHASE CONTROL SCR
SAFE IR Series 16TTS..S International Rectifier SURFACE MOUNTABLE PHASE CONTROL SCR
SAFE IR Series 20ETS..FP International Rectifier INPUT RECTIFIER DIODE TO-220 FULLPAK
SAFCH869MAM0T00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for IF SAW Filters
SAFE IR Series 25TTS.. International Rectifier PHASE CONTROL SCR
SAFE IR Series 25TTS..FP International Rectifier PHASE CONTROL SCR TO-220 FULLPAK
SAFE IR Series 25TTS..S International Rectifier SURFACE MOUNTABLE PHASE CONTROL SCR
SAFE IR Series 30DPS.. International Rectifier GLASS PASSIVATED PLASTIC RECTIFIER
SAFE IR Series 10TTS08 International Rectifier PHASE CONTROL SCR
SAFE IR Series 30TPS.. International Rectifier PHASE CONTROL SCR
SAFE IR Series 10TTS08S International Rectifier SURFACE MOUNTABLE PHASE CONTROL SCR
SAFE IR Series 16TTS..FP International Rectifier PHASE CONTROL SCR TO-220 FULLPAK
SAFE IR Series 60EPS.. International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 85EPS.. International Rectifier INPUT RECTIFIER DIODE
SAFE IR Series 8EWS..S International Rectifier SURFACE MOUNTABLE INPUT RECTIFIER DIODE
SAFEIR Series 20ETS12S International Rectifier INPUT RECTIFIER DIODE
S1B-E3/61T Vishay DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2DO-214AC T/R
SAFE IR Series 8TWS..S International Rectifier PHASE CONTROL SCR

SAFEH881MFM0F00 MuRata Manufacturing Co., Ltd. Filters for Communication Equipment for RF/Local
S1B-E3 Vishay DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2DO-214AC
SAFE IR Series 80EPS.. International Rectifier INPUT RECTIFIER DIODE
S1B-F Diodes, Inc. DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2SMA
SAFEIR Series 20ETS16 International Rectifier INPUT RECTIFIER DIODE
S1B-G Sensitron Semiconductor DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2DO-214AC
S1B-T3 Won-Top Electronics 1.0A SURFACE MOUNT GLASS PASSIVATED RECTIFIER
S1B-TP Micro Commercial Components DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2DO-214AA
S1B-T-TP Micro Commercial Components DIODE STANDARD RECOVERY RECTIFIER 100V 1A 2DO-214AA T/R
S1BL Taiwan Semiconductor 1.0 Amp. Surface Mount Rectifier
S1C General Semiconductor, Inc. SURFACE MOUNT RECTIFIER
S1C05251 Epson Company CMOS CALLING NUMBER IDENTIFICATION RECEIVER IC
S1C12M00 Global Components & Controls SIP reed relay. Nominal voltage 12 VDC. Contact form 1A. SPST-NO.
S1B-T1 Won-Top Electronics 1.0A SURFACE MOUNT GLASS PASSIVATED RECTIFIER
S1C24M00 Global Components & Controls SIP reed relay. Nominal voltage 24 VDC. Contact form 1A. SPST-NO.
S1C2G Interconnect Devices Crimp Contact: 17.02: M: 0.66: Gold
S1C3.8G Interconnect Devices Crimp Contact: 17.02: M: 0.66: Gold
SAFEIR Series 20ETS12 International Rectifier INPUT RECTIFIER DIODE
S1C33209 Epson Company Family 32-bit Microcontrollers
S1C05M00 Global Components & Controls SIP reed relay. Nominal voltage 5 VDC. Contact form 1A. SPST-NO.
S1C33209F01A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33209F01E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33221 Epon Company Family 32-bit Microcontrollers
S1C33221F00E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33209F00A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C05250 Epon Electronics America, Inc. CMOS CALLING NUMBER IDENTIFICATION RECEIVER IC
S1C33209F00E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33210 Epon Company Family 32-bit Microcontrollers
S1C33222F01A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33221F01A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33222F00A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33221F00A EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33222F00E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33222F01E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33240 Epon Company Family 32-bit Microcontrollers
S1C33221F01E EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33L03F00A100 EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33L01 Epon Company Family 32-bit Microcontrollers
S1C33L03F00A200 EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33T01 Epon Company Family 32-bit Microcontrollers
S1C38000 Epon Electronics America, Inc. 32-Bit Single Chip RISC Microcomputer
S1C6014 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU
S1C6.6G Interconnect Devices Crimp Contact: 17.02: M: 0.66: Gold
S1C60007 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60140 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C33L03D00A100 EPSON Taiwan Technology & Trading Ltd. CMOS 32 Bit Single Chip Microcomputer
S1C33L02 Epon Electronics America, Inc. 32-Bit MCU, RISC, ROMLESS, S1C33 Family
S1C33222 Epon Company Family 32-bit Microcontrollers
S1C60A08 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C33S01 Epon Company Family 32-bit Microcontrollers
S1C60A13 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60A15 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60A16 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU
S1C60L01 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60L02 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60L03 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60L09 Epon Electronics America, Inc. 4-bit Single Chip Microcomputer
S1C60L08 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60L13 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60L15 Epon Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60N01 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N02 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N03 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N04 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N05 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N06 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N08 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N09 Epon Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60L16 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU

S1C60N11 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N14 Epson Electronics America, Inc. CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C60N13 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60N16 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU
S1C60N15 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C60N07 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C621A0 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C624A0 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62480 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62560 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C624C0 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62740 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62920 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62A82 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C62L51 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C62L33 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C62L81 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C62L82 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C60L05 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C60 Family
S1C62660 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62N33 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C621C0 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62N51 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62N82 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63358 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63406 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62M20 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63458 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62440 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63408 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63158 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63454 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63467 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63466 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63557 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C62N81 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63588 Seiko Epson 4-bit Single Chip Microcomputer
S1C63654 EPSON Taiwan Technology & Trading Ltd. 4 Bit Microcomputer
S1C63658 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63666 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63A08 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63558 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63B07 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63455 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63567 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63256 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63B08 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63B58 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C63F666 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C63 Family
S1C6A3B0 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C6F416 EPSON Taiwan Technology & Trading Ltd. 4 Bit Microcomputer
S1C6F567 Epson Electronics America, Inc. 4-Bit MCU, CISC, FLASH, S1C63 Family
S1C6N3B0 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C6F666 Epson Electronics America, Inc. Bridge Rectifier
S1C6P366 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C63656 EPSON Taiwan Technology & Trading Ltd. 4 Bit Microcomputer
S1C6S2N7 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C6S3L7 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU
S1C6S3N2 Epson Electronics America, Inc. CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C6S3B7 EPSON Taiwan Technology & Trading Ltd. 4 Bit MCU
S1C6S3N7 Epson Electronics America, Inc. CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C6P466 Epson Company CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C6S460 Epson Electronics America, Inc. CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C7309X Samsung Electronics B/W CCD PROCESSOR
S1C6S3A2 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C7309X01 Samsung Electronics B/W CCD PROCESSOR
S1C6S2L7 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C88104 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88014 EPSON Taiwan Technology & Trading Ltd. 8 Bit MCU

S1C7309X01-E0R0 Samsung Electronics B/W CCD processor
S1C6S2B7 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1C6S480 Epson Electronics America, Inc. CMOS 4-BIT SINGLE CHIP MICROCOMPUTER
S1C88349 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88317 EPSON Taiwan Technology & Trading Ltd. 8 Bit MCU
S1C88408 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88365 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88649 EPSON Taiwan Technology & Trading Ltd. 8 Bit MCU
S1C88816 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88112 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88862 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88308 EPSON Taiwan Technology & Trading Ltd. 8 Bit MCU
S1C88832 Epson Company CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C8F360 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1C88409 Epson Electronics America, Inc. CMOS 8-BIT SINGLE CHIP MICROCOMPUTER
S1D10605D00B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D Changzhou Galaxy Electrical DIODE 200V 1A 2D0-214AC
S1D/DB Vishay Telefunken 1.0A Surface Mount Glass Passivated Rectifier
S1D10605D03B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10605D04B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10605TXXX Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10606D00B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D/DB Vishay Telefunken 1.0A Surface Mount Glass Passivated Rectifier
S1D10606D03B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D_NL Fairchild Semiconductor 1.0A General Purpose Rectifier
S1D10607D03B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10606D04B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1C6S2A7 Epson Electronics America, Inc. 4-Bit MCU, CISC, ROM, S1C62 Family
S1D10607D00B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10607D04B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1C88348 EPSON Taiwan Technology & Trading Ltd. 8 Bit MCU
S1D10608D00B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10608D03B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10609D03B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D10609D04B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D13503F00A EPSON Taiwan Technology & Trading Ltd. Graphics LCD Controller
S1D10608D04B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D13502F00B EPSON Research and Development, Inc. GRAPHICS LCD CONTROLLER
S1D13503 Epson Company LCD Controller
S1D13502F01B EPSON Research and Development, Inc. GRAPHICS LCD CONTROLLER
S1D10609D00B00 Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers, LCD driver with RAM
S1D13504 Epson Company Color Graphics LCD/CRT Controller
S1D13505 Epson Company S1D13505 Embedded RANMAC LCD/CRT Controller
S1D-13 Diodes, Inc. 1.0 A Surface Mount Glass Passivated Rectifier
S1D13506 Epson Company Color LCD/CRT/TV Controller
S1D13305 Epson Company LCD Controller
S1D13711 Epson Electronics America, Inc. LCD Controller
S1D13503F01A EPSON Taiwan Technology & Trading Ltd. Graphics LCD Controller
S1D13700 Epson Company N/A
S1D13710 Epson Electronics America, Inc. LCD Controller
S1D13712 Epson Electronics America, Inc. LCD Controller
S1D13704 Epson Company Embedded Memory Color LCD Controller
S1D13505F00A Epson Company S1D13505 Embedded RANMAC LCD/CRT Controller
S1D13806 Epson Electronics America, Inc. LCD Controller
S1D13705 Epson Company Embedded Memory LCD Controller
S1D13A03 Epson Electronics America, Inc. LCD Controller
S1D15605D00B Epson Company Single-chip dot matrix liquid crystal display drivers
S1D15605 Epson Company Single-chip dot matrix liquid crystal display drivers
S1D13706 Epson Company S1D13706 Embedded Memory LCD Controller
S1D13A05 Epson Company LCD/USB Companion Chip
S1D15714 Epson Company a single chip MLS driver
S1D15605D11E Epson Company Single-chip dot matrix liquid crystal display drivers
S1D13A04 Epson Company LCD/USB Companion Chip
S1D-13-F Diodes, Inc. RECTIFIER STANDARD SINGLE 1A 200V 200 30A-ifsm 5uA-ir 1.1V-vf SMA 5K/REEL
S1D15714D00B000 Epson Company a single chip MLS driver
S1D13708 Epson Electronics America, Inc. Embedded Memory LCD Controller
S1D15E06D03B000 Epson Electronics America, Inc. Bridge Rectifier
S1D15E06T00A00A Epson Electronics America, Inc. Bridge Rectifier
S1D15E00T00A Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers

S1D16006D00A Epson Electronics America, Inc. STN Segment Driver
S1D15E06D01E000 Epson Electronics America, Inc. Bridge Rectifier
S1D15E06D03E000 Epson Electronics America, Inc. Bridge Rectifier
S1D15E00D00B Epson Electronics America, Inc. single-chip dot matrix liquid crystal display drivers
S1D15G10D08B000 Epson Company LCD drivers equipped with the liquid crystal drive power circuit
S1D16400D00B Epson Electronics America, Inc. STN Segment Driver
S1D15G17D00B Epson Electronics America, Inc. Bridge Rectifier
S1D17503 Epson Electronics America, Inc. STN Common Driver
S1D16501D00A Epson Electronics America, Inc. STN Common Driver
S1D17508 Epson Electronics America, Inc. STN Segment Driver
S1D17502 Epson Electronics America, Inc. STN Segment Driver
S1D15E06 Epson Company Direct RAM data display by display data RAM
S1D16702D00A Epson Electronics America, Inc. STN Common Driver
S1D16700D01A Epson Electronics America, Inc. STN Common Driver
S1D15605D11B Epson Company Single-chip dot matrix liquid crystal display drivers
S1D15E06D01B000 Epson Electronics America, Inc. Bridge Rectifier
S1D2141X01-D0 Samsung Electronics R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2500A01 Samsung Electronics IIC BUS CONTROLLED R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D17403 Epson Electronics America, Inc. STN Common Driver
S1D2140B03 Samsung Electronics R-G-B VIDEO AMPLIFIER WITH OSD INTERFACE FOR MONITORS Data Sheet
S1D2140B03-D0B0 Samsung Electronics R/G/B VIDEO AMPLIFIER WITH OSD INTERFACE FOR MONITORS
S1D2500A01-D0 Samsung Electronics N/A
S1D2141X01 Samsung Electronics R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2503X01 Samsung Electronics IIC BUS CONTROLLED R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2502B01 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS
S1D2141X01-D0B0 Samsung Electronics R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2500A01-D0B0 Samsung Electronics IC BUS CONTROLLED R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2500A Samsung Electronics WIDE BAND ANALOG SWITCH FOR MONITORS
S1D2147A01 Samsung Electronics DEFLECTION PROCESSOR FOR MULTISYNC MONITORS
S1D2147A01-A0B0 Samsung Electronics DEFLECTION PROCESSOR FOR MULTISYNC MONITORS
S1D2502A01 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS
S1D2502A01-D0B0 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS
S1D2503X01-D0B0 Samsung Electronics I2C BUS CONTROLLED R-G-B VIDEO AMPLIFIER FOR MONITORS
S1D2504A01 Samsung Electronics I2C BUS CONTROLLED R-G-B VIDEO AMPLIFIER
S1D2504A01-D0B0 Samsung Electronics I2C BUS CONTROLLED R/G/B VIDEO AMPLIFIER
S1D2502B01-D0B0 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS
S1D2506A01 Samsung Electronics IIC BUS CONTROLLED R/G/B VIDEO AMPLIFIER FOR MONITORS
S1D2507B01 Samsung Electronics WIDE BAND ANALOG SWITCH FOR MONITORS Data Sheet
S1D2511B01-A0B0 Samsung Electronics Deflection Processor for Multisync Monitor
S1D2512X01 Samsung Electronics DEFLECTION PROCESSOR FOR MULTISYNC MONITORS Data Sheet
S1D2514X01-D0B0 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS
S1D2506A01-D0B1 Samsung Electronics I2C BUS CONTROLLED R-G-B VIDEO AMPLIFIER FOR MONITORS Data Sheet
S1D2507B Samsung Electronics WIDE BAND ANALOG SWITCH FOR MONITORS
S1D2511C01 Samsung Electronics Deflection Processor for Multisync Monitor Data Sheet
S1D2511B01-A0 Samsung Electronics DEFLECTION PROCESSOR FOR MULTISYNC MONITORS
S1D2511B01 Samsung Electronics DEFLECTION PROCESSOR FOR MULTISYNC MONITORS
S1D2518X01 Samsung Electronics I2C BUS CONTROLLED R/G/B VIDEO AMPLIFIER
S1D2G Interconnect Devices Crimp Contact: 17.02: M: 1.02: Gold
S1D2512X01-A0B0 Samsung Electronics Deflection Processor for Multisync Monitor
S1D2514X01 Samsung Electronics VIDEO AMP MERGED OSD PROCESSOR FOR MONITORS Data Sheet
S1DL Taiwan Semiconductor 1.0 Amp. Surface Mount Rectifier
S1DB Diodes, Inc. 1.0A SURFACE MOUNT GLASS PASSIVATED RECTIFIER
S1D-T1 Won-Top Electronics 1.0A SURFACE MOUNT GLASS PASSIVATED RECTIFIER
S1DB-13-F Diodes, Inc. RECTIFIER STANDARD SINGLE 1A 200V 200 30A-ifsM 5uA-ir 1.1V-vf SMB 3K/REEL
S1E2G Interconnect Devices Crimp Contact: 17.02: M: 1.52: Gold
S1E3.8G Interconnect Devices Crimp Contact: 17.02: M: 1.52: Gold
S1E6.6G Interconnect Devices Crimp Contact: 17.02: M: 1.52: Gold
S1D-T3 Won-Top Electronics 1.0A SURFACE MOUNT GLASS PASSIVATED RECTIFIER
S1F General Semiconductor, Inc. SURFACE MOUNT RECTIFIER
S1DB-13 Diodes, Inc. 1.0 A Surface Mount Glass Passivated Rectifier
S1F75510 Epson Company Power Supply IC For Liquid Crystal
S1F6.6G Interconnect Devices Crimp Contact: 17.02: M: 1.52: Gold
S1F75510M0A0 EPSON Taiwan Technology & Trading Ltd. Charge-Pump DC/DC Converter & Voltage Regulator
S1F75520F0A0000 Epson Electronics America, Inc. IC CHARGE PUMP STPUP/STPDN 48TQFP
S1E General Semiconductor, Inc. SURFACE MOUNT RECTIFIER
S1F77210Y2F Epson Company High Precision Voltage Detector
S1F77500 Epson Electronics America, Inc. IC CHGR LITHIUM-ION 2/10MA 4.1/4.2V 24SOP
S1F3.8G Interconnect Devices Crimp Contact: 17.02: M: 1.52: Gold
S1F81100 Epson Electronics America, Inc. IC SYSTEM POWER SUPPLY 48QFP

S1F77600Y0A0 Epson Electronics America, Inc. IC VOLT SUPERVISOR DETECT 1.2V 3SOT-89
S1F84100 EPSON Taiwan Technology & Trading Ltd. On-the-Go Vbus Power Controller
S1F78520M0A0 Epson Electronics America, Inc. Charge-pump Step Down Regulator with Power Saving Mode
S1F81150F0A2000 Epson Electronics America, Inc. IC SYSTEM POWER SUPPLY 48QFP
S1G/2N Vishay DIODE STANDARD RECOVERY RECTIFIER 400V 1A 2DO-214AC T/R
S1F81150F5A2000 Epson Electronics America, Inc. IC SYSTEM POWER SUPPLY 48QFN
S1G Changzhou Galaxy Electrical DIODE 400V 1A 2DO-214AC
S1G/GB Vishay Telefunken 1.0A Surface Mount Glass Passivated Rectifier
S1G10 Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S1F77603Y0A0 Epson Electronics America, Inc. IC VOLT SUPERVISOR DETECT 2.4V 3SOT-89
S1F78520 Epson Electronics America, Inc. IC CHARGE PUMP STPDN 3.3/2.5V 100/80MA
S1G-13 Diodes, Inc. 1.0 A Surface Mount Glass Passivated Rectifier
S1G20 Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S1G3.8G Interconnect Devices Crimp Contact: 17.02: M: 0.66: Gold
S1G40 Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S1G2G Interconnect Devices Crimp Contact: 17.02: M: 0.66: Gold
S1G40Z Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S1G-7 Diodes, Inc. DIODE 400V 1A 2SMA T/R
S1G60Z Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S1G-13-F Diodes, Inc. RECTIFIER STANDARD SINGLE 1A 400V 400 30A-ifsM 5uA-ir 1.1V-vf SMA 5K/REEL
S-80840CNUA-B8N-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S1G80Z Shindengen Electric Mfg. Co., Ltd. Semi Conductor Catalog
S-80840CNUA-B8Q-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80840CNUA-B8Z-T2 Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S1G/2N-E3 Vishay DIODE STANDARD RECOVERY RECTIFIER 400V 1A 2DO-214AC T/R
S-80840CNUA-B9A-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80840CNUA-B9C-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S1G_NL Fairchild Semiconductor 1.0A General Purpose Rectifier
S-80840CNUA-B9Q-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80840CNY-x Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80841ALNP-EA5-T2 Epson Company Low-voltage high-precision voltage detector
S-80841ALNP-EA5 Seiko 4.1V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80840CNUA-B9B-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841ALUP-EA5 Seiko 4.1V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80841ALY Seiko 4.1V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80841ALUP-EA5-T2 Seiko Instruments, Inc. Analog IC - Datasheet Reference
S-80840CNUA-B9M-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80840CNUA-B9Z-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80840CNUA-B9N-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841ANNP-ED5 Seiko 4.1V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80841ANNP-ED5-T2 Epson Company Low-voltage high-precision voltage detector
S-80841ANUP-ED5-T2 Seiko Instruments, Inc. Analog IC - Datasheet Reference
S-80841ANY Seiko 4.1V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80841ANUP-ED5 Seiko 4.1V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80841CLMC-B62-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841CLNB-B62-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841CLUA-B62-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841CLPF-B62TFG Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80841CNMC-B82-T2 Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80841CNNB-B82-T2 Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80841CNNB-B82T2G Seiko Instruments, Inc. SUPER-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80841CNPF-B82TFG Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80841CNUA-B82-T2 Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80842ALMP-EA6 Seiko 4.2V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80842ALNP-EA6 Seiko 4.2V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80842ALUP-EA6-T2 Seiko Instruments, Inc. Analog IC - Datasheet Reference
S-80842ALY Seiko 4.2V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80842ANMP-ED6-T2 Seiko Instruments, Inc. Analog IC - Datasheet Reference
S-80842ANMP-ED6 Seiko 4.2V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80841CNY-x Seiko Instruments, Inc. ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80842ANNP-ED6 Seiko 4.2V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80842ALMP-EA6-T2 Seiko Instruments, Inc. Analog IC - Datasheet Reference
S-80842ANNP-ED6-T2 Epson Company Low-voltage high-precision voltage detector
S-80842ALNP-EA6-T2 Epson Company Low-voltage high-precision voltage detector
S-80842ANUP-ED6 Seiko 4.2V 2.0% High-precision voltage detector, Nch Open Drain(Low)
S-80842ALUP-EA6 Seiko 4.2V 2.0% High-precision voltage detector, CMOS Output Drain(Low)
S-80842ANUP-ED6-T2 Seiko Instruments, Inc. SUPER-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR
S-80842CLNB-B63-T2 Seiko Instruments, Inc. Ultra-small Package High-precision Voltage Detector
S-80842CNNB-B83T2G Seiko Instruments, Inc. SUPER-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR

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| S-80842CNUA-B83-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80842CLUA-B63-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80842ANY | Seiko | 4.2V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80842CNNB-B83-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80842CNMC-B83-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80842CLMC-B63-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80842CLPF-B63TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80843ALNP-EA7 | Seiko | 4.3V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80843ALUP-EA7-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80843ALY | Seiko | 4.3V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80843ANNP-ED7 | Seiko | 4.3V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80843ANUP-ED7 | Seiko | 4.3V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80843ANNP-ED7-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80843ANUP-ED7-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80842CNPF-B83TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80843ALUP-EA7 | Seiko | 4.3V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80843CLMC-B64-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80843CLNB-B64-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80843CLUA-B64-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80843ALNP-EA7-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80843ANY | Seiko | 4.3V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80843CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844ALNP-EA8 | Seiko | 4.4V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80842CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844ALNP-EA8-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80843CNMC-B84-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844ALUP-EA8 | Seiko | 4.4V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80844ALY | Seiko | 4.4V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80843CNPF-B84TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80843CNNB-B84-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80843CNUA-B84-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844ANMP-ED8 | Seiko | 4.4V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80844ALUP-EA8-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80844ANMP-ED8-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80844ANNP-ED8 | Seiko | 4.4V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80844ANY | Seiko | 4.4V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80843CLPF-B64TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80844ANNP-ED8-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80844ANUP-ED8 | Seiko | 4.4V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80844ANUP-ED8-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80844CLMC-B65-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80844CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844CNUA-B85-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844CLPF-B65TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80844CNNB-B85-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844CNMC-B85-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844CLUA-B65-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80844CNPF-B85TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80844KLUA-D2A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80845ALMP-EA9 | Seiko | 4.5V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80845ALMP-EA9-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80845ALNP-EA9 | Seiko | 4.5V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80844CLNB-B65-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80845ALNP-EA9-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80845ALUP-EA9 | Seiko | 4.5V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80845ALUP-EA9-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80845ALY | Seiko | 4.5V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80845ANMP-ED9-T2 | Seiko Instruments, Inc. | S-808 Series Super-Small Package High-Precision Voltage Detector |
| S-80845ANNP-ED9-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80845ANUP-ED9 | Seiko | 4.5V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80845ANUP-ED9-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80845ANNP-ED9 | Seiko | 4.5V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80845C | Seiko Instruments, Inc. | (S-808xxC) ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80845CLMC-B66-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80845CLNB-B66-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80845ANMP-ED9 | Seiko | 4.5V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80845CLUA-B66-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80845CNUA-B86-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846ALNP-EEA-T2 | Epson Company | Low-voltage high-precision voltage detector |

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| S-80845CNMC-B86-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80845CNNB-B86-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846ALUP-EEA | Seiko | 4.6V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80846ALUP-EEA-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80846ALY | Seiko | 4.6V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80845CNPF-B86TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846ANNP-EJA-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80846ANNP-EJA | Seiko | 4.6V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80845ANY | Seiko Instruments, Inc. | S-808 Series Super-Small Package High-Precision Voltage Detector |
| S-80845CLPF-B66TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80846CLNB-B67-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80846ANY | Seiko | 4.6V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80846CLPF-B67TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80846CLUA-B67-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80846ANUP-EJA | Seiko | 4.6V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80846CNMC-B87-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846ALNP-EEA | Seiko | 4.6V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80846CNPF-B87TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846ANUP-EJA-T2 | Seiko Instruments, Inc. | SUPER-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80845CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846CNNB-B87-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846CNUA-B87-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80846KNUA-D2C-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80847ALUP-EEB | Seiko | 4.7V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80846KNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80847ALNP-EEB | Seiko | 4.7V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80846CLMC-B67-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80847ALNP-EEB-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80847ALUP-EEB-T2 | Seiko Instruments, Inc. | SUPER-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80847ALY | Seiko | 4.7V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80847ANNP-EJB-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80847ANY | Seiko | 4.7V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80847ANUP-EJB | Seiko | 4.7V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80847CLUA-B68-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80847CLMC-B68-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80847CNUA-B88-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80847CLNB-B68-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80847CLPF-B68TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80847CNNB-B88-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848ALNP-EEC-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80847CNPF-B88TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848ALUP-EEC-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80847CNMC-B88-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848ALY | Seiko | 4.8V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80848ANNP-EJC | Seiko | 4.8V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80847ANNP-EJB | Seiko | 4.7V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80848ANNP-EJC-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80847CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848ALNP-EEC | Seiko | 4.8V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80847ANUP-EJB-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80848ALUP-EEC | Seiko | 4.8V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80848ANY | Seiko | 4.8V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80848CLMC-B69-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80848ANUP-EJC-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80848CLNB-B69-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80848CLPF-B69TFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80848CNPF-B89TFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848CNNB-B89-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848ANUP-EJC | Seiko | 4.8V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80848CNUA-B89-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80848CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80849ALMP-EED | Seiko | 4.9V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80849ALMP-EED-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80849ALNP-EED | Seiko | 4.9V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80848CLUA-B69-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80848CNMC-B89-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80849ALUP-EED | Seiko | 4.9V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80849ALNP-EED-T2 | Epson Company | Low-voltage high-precision voltage detector |

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| S-80849ALUP-EED-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80849ALY | Seiko | 4.9V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80849ANNP-EJD | Seiko | 4.9V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80849ANNP-EJD-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80849ANUP-EJD | Seiko | 4.9V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80849ANUP-EJD-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80849CLMC-B7A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80849ANY | Seiko | 4.9V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80849CLPF-B7ATFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80849CLNB-B7A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80849CLUA-B7A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80849CNMC-B9A-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80849CNNB-B9A-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80850ALMP-EEE-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80850ALUP-EEE | Seiko | 5.0V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80850ALUP-EEE-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80849CNPF-B9ATFG | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80850ALMP-EEE | Seiko | 5.0V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80850ANMP-EJE | Seiko | 5.0V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80850ALY | Seiko | 5.0V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80849CNUA-B9A-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80849CNY-x | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80850ALNP-EEE | Seiko | 5.0V 2.0% High-precision voltage detector, CMOS Output Drain(Low) |
| S-80850ALNP-EEE-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80850ANMP-EJE-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80850ANNP-EJE | Seiko | 5.0V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80850ANY | Seiko | 5.0V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80850CLMC-B8B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B8Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850ANUP-EJE-T2 | Seiko Instruments, Inc. | Analog IC - Datasheet Reference |
| S-80850CLMC-B7B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850ANUP-EJE | Seiko | 5.0V 2.0% High-precision voltage detector, Nch Open Drain(Low) |
| S-80850CLMC-B9M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850ANNP-EJE-T2 | Epson Company | Low-voltage high-precision voltage detector |
| S-80850CLNB-B7B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B8Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B7BTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLNB-B9M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8BTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8CTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8NTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLMC-B9Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8ZTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9ATFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8ATFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9BTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9MTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |

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| S-80850CLPF-B9NTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8MTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9QTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B7B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B8QTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9ZTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLPF-B9CTFG | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B8Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CLUA-B9N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B9A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B8Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B9B-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80850CNMC-B9M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B9C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8B-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B9N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B9A-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B9B-T2 | Seiko Instruments, Inc. | ULTRA-SMALL PACKAGE HIGH-PRECISION VOLTAGE DETECTOR |
| S-80850CNMC-B9Q-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B9C-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B9M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNMC-B9Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8M-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B9N-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S-80850CNNB-B8Z-T2 | Seiko Instruments, Inc. | Ultra-small Package High-precision Voltage Detector |
| S21MD3P | Sharp Electronics Corp. | High Noise Resistance Type Phototriac Coupler |
| S21MD10V | Sharp Electronics Corp. | Built-in Zero-Cross Circuit, High Noise Resistance Type Phototriac Coupler |
| S21MD3TV | Sharp Electronics Corp. | Phototriac Coupler High Noise-resistance Type |
| S21MD3V | Sharp Electronics Corp. | Phototriac Coupler High Noise Resistance Type |
| S-2-1-A-0-X-X-X-6 | Cube Optics AG | SWITCH-Cube |
| S-2-1-A-0-X-X-X-7 | Cube Optics AG | SWITCH-Cube |
| S21MD6T | Sharp Electronics Corp. | Built-in Zero-cross Circuit Phototriac Coupler |
| S-2-1-A-0-X-X-X-5 | Cube Optics AG | SWITCH-Cube |
| S21MD3 | Sharp Electronics Corp. | High Noise Resistance Type Phototriac Coupler |
| S21MD3W | Sharp Electronics Corp. | High Noise Resistance Type Phototriac Coupler |
| S21MA01 | Sharp Electronics Corp. | 6-pin DIP Type SSR for Low Power Control |
| S21MD10T | Sharp Electronics Corp. | Type Phototriac Coupler High Speed, High Sensitivity |
| S21MD4TV | Sharp Electronics Corp. | Phototriac Coupler High Noise-resistance Type |
| S21MD4V | Sharp Electronics Corp. | Built-in Zero-cross Circuit, High Noise Resistance Type Phototriac Coupler |
| S21MD6V | Sharp Electronics Corp. | Built-in Zero-cross Circuit, High Noise Resistance Type Phototriac Coupler |
| S21MD7T | Sharp Electronics Corp. | Low Input Driving Type Phototriac Coupler |
| S21MD4W | Sharp Electronics Corp. | Built-in Zero-Cross Circuit, High Noise Resistance Type Phototriac Coupler |
| S21MD7TP | Sharp Electronics Corp. | Low Input Driving Type Phototriac Coupler |
| S21MD8P | Sharp Electronics Corp. | Low Input Driving Type Phototriac Coupler |
| S21MD8T | Sharp Electronics Corp. | Low Input Driving Type Phototriac Coupler |
| S21MD8TP | Sharp Electronics Corp. | Low Input Driving Type Phototriac Coupler |
| S21ME Series | Sharp Electronics Corp. | European Safety Standard Approved, Long Creepage Distance Type Phototriac Couplers |