



Omron Automation & Safety

MK2PNV-S-AC110

Part Number:

Manufacturer/Brand: Product description

RoHs Status Ship From

Shipment Way

Datasheets:

MK2PNV-S-AC110

Omron Automation & Safety RELAY GEN PURPOSE DPDT 10A 110V

MK2PNV-S-AC110.pdf

Lead free / RoHS Compliant

DHL/Fedex/TNT/UPS/EMS

Hong Kong



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MKZPNV-S-AC110 MANUFACTURER Omron Automation & Safety DESCRIPTION RELAY GEN PURPOSE DPDT 10A 110V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET TURN ON VOLTAGE (MAX) TURN OF VOLTAGE (MIN) 33 VAC TURN OFF VOLTAGE (MIN) 39 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE SERIES MK RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME MOUNTING TYPE Socketable MOUNTING TYPE MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD free / ROHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
DESCRIPTION RELAY GEN PURPOSE DPDT 10A 110V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPRVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
DESCRIPTION RELAY GEN PURPOSE DPDT 10A 110V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPRVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
DESCRIPTION RELAY GEN PURPOSE DPDT 10A 110V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE 1-10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE Socketable MOUNTING TYPE Socketa
Lead free / RoHS Compliant DATA SHEET TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE 1:0°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS LEAD FREE PRODUCT (2 Form C) 110VAC Coil Socketable
DATA SHEET TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
TURN ON VOLTAGE (MAX) 88 VAC TURN OFF VOLTAGE (MIN) 33 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEED Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
TURN OFF VOLTAGE (MIN) TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
TERMINATION STYLE SWITCHING VOLTAGE 250VAC, 250VDC - Max SERIES MK RELEASE TIME 20ms RELAY TYPE General Purpose Bulk OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION Plug In, 8 Pin (Octal) 250VAC 250VAC Amax Series MK MK MK MK MK MI ME Amax Amax Series Amax Amax Series Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD Indicator, Mechanical Indicator, Test Button, Varistor General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
SWITCHING VOLTAGE 250VAC, 250VDC - Max MK RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKZPNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
RELAY TYPE General Purpose Bulk OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
RELAY TYPE General Purpose Bulk OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
Bulk OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
OTHER NAMES MK2PNVSAC110 OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION MK2PNVSAC110 -10°C ~ 40°C 20ms Socketable
OPERATING TEMPERATURE -10°C ~ 40°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
OPERATE TIME MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
FEATURES LED Indicator, Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 110VAC Coil Socketable
CONTACT RATING (CURRENT) 10A
CONTACT MATERIAL Silver (Ag)
CONTACT FORM DPDT (2 Form C)
COIL VOLTAGE 110VAC
COIL TYPE Non Latching
COIL RESISTANCE 1.24 kOhms
COIL POWER 2.3 VA
COIL CURRENT 21.0mA

Related Tags

Omron Automation & Safety MK2PNV-S-AC110	MK2PNV-S-AC110 Distributor	MK2PNV-S-AC110 Supplier
MK2PNV-S-AC110 Price	MK2PNV-S-AC110 Pictures	MK2PNV-S-AC110 Image
MK2PNV-S-AC110 PDF Datasheet	MK2PNV-S-AC110 Download Datasheet	MK2PNV-S-AC110 Datasheet
MK2PNV-S-AC110 Stock	Buy MK2PNV-S-AC110	Buy Omron Automation & Safety MK2PNV-S-AC110
Omron Automation & Safety MK2PNV-S-AC110	Omron Automation & Safety Supplier	Omron Automation & Safety Distributor
Omron Automation & Safety MK2PNV-S-AC110	Omron Automation and Safety MK2PNV-S-AC110	

Related Products



MK2PND-S-DC24

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 10A 24V

In stock: Out stock

RFQ



MK2PND-I-DC6

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 10A 6V

In stock: Out stock **RFQ**



MK2PNV-S AC6

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 10A 6V

In stock: Out stock **RFQ**

MK2PNV-I-AC120

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 10A 120V In stock: Out stock

RFQ



MK2PND-S-DC48 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 48V In stock: Out stock

RFQ



MK2PV-S AC6

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 10A 6V

In stock: Out stock **RFQ**



MK2PV-S-AC110 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 110V In stock: Out stock

RFQ



MK2PNV-S-AC50 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 50V In stock: Out stock

RFQ



MK2PNV-S-AC12 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 12V In stock: Out stock

RFQ



MK2PNV-S-AC220 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 220V In stock: Out stock

RFQ



MK2PND-I-DC48 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 48V In stock: Out stock

RFQ



MK2PV-S-AC12 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 12V In stock: Out stock

RFQ



Copyright © 2020 Reliable Distributor of Electronic Components - Ocean-Components.com













