

OMRON

Omron Automation & Safety

MKS2PI-V AC6

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Ship From
Shipment Way

MKS2PI-V AC6

Omron Automation & Safety

RELAY GEN PURPOSE DPDT 10A 6V

MKS2PI-V AC6.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS



REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER MKSZPI-V ACG MANUFACTURER Omron Automation & Safeety DESCRIPTION RELAY CERN PURPOSE DPDT 10A 6V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS LEAD free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS & 48 AVC TURN ON YOLTAGE (MIX) 18 VAC TURN ON YOLTAGE (MIX) 18 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING YOLTAGE (MIX) 250VAC, 30VDC - Max SERIES MKS RELEASE TIME 20ms RELAY TYPE 20ms RELAY TYPE 20ms RELAY TYPE 30ms RELAY TYPE 30ms RELAY TYPE 30ms RELAY TYPE 30ms RELAY TYPE 40ms OTHER NAMES 30ms MKSZPEV ACG-HD MKSZPEV		Specifications of MKS2PI-V AC6
MANUFACTURER Omron Automation & Safety DESCRIPTION RELAY GEN PURPOSE DPDT 10A 6V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET CM MKSZPLV ACS.pdf TURN ON VOLTAGE (MAN) 4.8 VAC TURN OF YOCTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 39VOC - Max SERLES MKS RELASE TIME 20ms RELASE TIME General Purpose PACKAGING Bulk OTHER NAMES MKS2PLY-VAC6-ND MKS		Specifications of MRS2F1-V Aco
DESCRIPTION RELAY GEN PURPOSE DPDT 10A 6V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant DATA SHEET MKS2PI-V AC6.pdf TURN ON VOLTAGE (MAX) 4.8 VAC TURN OFF VOLTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 30VDC - Max SERIES MKS SERIES ITIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKS2PI-V AC6-ND MKS2PI-V AC6-ND MKS2PI-VAC6 OPERATING TEMPERATURE 40°C ~ 60°C OPERATING TEMPERATURE 30vs MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOUNTING TYPE Socketable MOUNTING TYPE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS General Purpose Relay DPDT (2 Form C) GVAC Coil Socketable CONTACT BATTING (CURRENT) 10A CONTACT FATING (CURRENT) 10A CONTACT FORM CPDT (2 Form C) C	PART NUMBER	MKS2PI-V AC6
LEAD FREE STATUS / ROHS STATUS DATA SHEET DATA SHEET TURN ON VOLTAGE (MAX) 1.8 VAC TURN OF VOLTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE (MIN) SWITCHING VOLTAGE (MIN) SWITCHING VOLTAGE (MIN) SWITCHING VOLTAGE WIKS RELEASE MIKS RELEASE TIME SOME SERLES MIKS RELEASE TIME SOMEONE PROJECT SOMEONE RELAY TYPE GENERAL PROJECT MIKS2PLY AGE-ND MIKSPLY AGE-ND MIKS2PLY AGE-ND MIKS2PLY AGE-ND MIKS2PLY AGE-ND	MANUFACTURER	Omron Automation & Safety
DATA SHEET TURN ON VOLTAGE (MAX) 4.8 VAC TURN OFF VOLTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE WINS RELASE TIME RELASE TIME RELASE TIME RELAY TYPE General Purpose PACKAGING OPERATING TEMPERATURE AMCS PLAVC 6-ND MKS2PI-VAC6-ND MKS2PI-VAC6-ND MKS2PI-VAC6 MKS2PI-VAC6-ND MKS2PI-VAC6 MKS2P	DESCRIPTION	RELAY GEN PURPOSE DPDT 10A 6V
TURN ON VOLTAGE (MAX) 4.8 VAC TURN OFF VOLTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 30VDC - Max SERIES MKS RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKS2PI-VA ACG-NID MKS2PI-VAGE OPERATING TEMPERATURE -40°C ~ 60°C OPERATING TYPE 20ms MOUNTING TYPE Socketable MOUNTING TYPE 50 Vecketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COLL VOLTAGE 6VAC COLL VOLTAGE 6VAC	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE (MIN) 1.8 VAC TERMINATION STYLE Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 30VDC - Max SERIES MKS RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE MOUNTING TYPE SOCKEtable MOUNTING TYPE SOCKEtable MOUNTING TYPE MOUNTING TYPE SOCKEtable MOUNTING TYPE MOUNTING TYPE SOCKETABLE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME BEAU FREE STATUS / ROHS STATUS DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coll Socketable CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) CONTACT FORM	DATA SHEET	MKS2PI-V AC6.pdf
Plug In, 8 Pin (Octal) SWITCHING VOLTAGE 250VAC, 30VDC - Max RELEASE TIME RELEASE TIME RELEAY TYPE COMER OF ACKAGING OTHER NAMES COPERATING TEMPERATURE COPERATING TYPE SOCKETABLE MOUNTING TYPE SOCKETABLE MOUSTURE SENSITIVITY LEVEL (MSL) MISCEPI VACG MESCEPI	TURN ON VOLTAGE (MAX)	4.8 VAC
SWITCHING VOLTAGE 250VAC, 30VDC - Max SERIES MKS RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk 0THER NAMES MKS2PI-VAC6-ND MKS2PI-VAC6 MS2PI-VAC6	TURN OFF VOLTAGE (MIN)	1.8 VAC
SERIES MKS RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MKSZPI-V ACG-ND MKSZPI-VACG MKSZPI-VACG OPERATING TEMPERATURE -40°C ~ 60°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimeta) MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coll Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Siver Tin Indium (Agsnin) CONTACT FORM DPDT (2 Form C) COLL VOLTAGE 6VAC COLL VOLTAGE Non Latching COLL TYPE Non Latching	TERMINATION STYLE	Plug In, 8 Pin (Octal)
RELAY TYPE General Purpose PACKAGING BUK NKSZPI-V ACG-ND MKSZPI-VACG MKSZP	SWITCHING VOLTAGE	250VAC, 30VDC - Max
RELAY TYPE PACKAGING PACKAGING Bulk MKS2PI-V ACG-ND MKS2PI-VACG MS2PI-VACG	SERIES	MKS
PACKAGING DTHER NAMES MKS2PI-V ACG-ND MKS2PI-VACG MKS2PI-VACM MKS2PI-VACG MKS2PI-VACM MKS2PI-VACM MKS2PI-VACM MKS2PI-VACG MKS2PI-VACM MKS2PI-VACM MKS2PI-VACM MKS2PI-VACM MKS2PI-VACM MKSPI-VACM MKS2PI-VACM MKSPI-VACM MKS2PI-VACM MKS2P	RELEASE TIME	20ms
OTHER NAMESMKS2PLY ACG-ND MKS2PLY ACG-ND MKS2PLACC-ND MKS2PLACC-ND MKS2PLACC-ND MKS2PLACC-ND MKS2	RELAY TYPE	General Purpose
OTHER NAMES MKS2PTVAC6 MKS2PTVAC6 MKS2PTVAC6 OPERATING TEMPERATURE -40°C ~ 60°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) I (Unlimited) MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) CONTACT MATERIAL CONTACT FORM CONTACT FORM CONTACT FORM COLL YOLTAGE COLL YOLTAGE COLL TYPE NON LAEthing 3.1 Ohms	PACKAGING	Bulk
OPERATE TIME 20ms MOUNTING TYPE 20cketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 20 Weeks LEAD FREE STATUS / ROHS STATUS LEAD from 20 Mechanical Indicator, Test Button, Varistor MECHANICAL TRATING (CURRENT) 10A CONTACT RATING (CURRENT) 10A CONTACT FORM 20 JEVET (2 Form C) 6VAC Coil Socketable CONTACT FORM 5 JEVET (1 Indium (AgSnIn) CONTACT FORM 6 VAC COIL YOLTAGE 6 VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	OTHER NAMES	MKS2PI-VAC6
MOUNTING TYPE MOUSTURE SENSITIVITY LEVEL (MSL) MANUFACTURER STANDARD LEAD TIME MANUFACTURER STANDARD LEAD TIME MEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL YOLTAGE 6VAC COIL TYPE Non Latching 3.1 Ohms	OPERATING TEMPERATURE	-40°C ~ 60°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	OPERATE TIME	20ms
MANUFACTURER STANDARD LEAD TIME 90 Weeks LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	MOUNTING TYPE	Socketable
LEAD FREE STATUS / ROHS STATUS FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FEATURES Mechanical Indicator, Test Button, Varistor DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	MANUFACTURER STANDARD LEAD TIME	90 Weeks
DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE Seneral Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable 10A 10A COIL Socketable 10A COIL Socketable 10A Silver Tin Indium (AgSnIn) DPDT (2 Form C) Non Latching 3.1 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	FEATURES	Mechanical Indicator, Test Button, Varistor
CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	DETAILED DESCRIPTION	General Purpose Relay DPDT (2 Form C) 6VAC Coil Socketable
CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 6VAC COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	CONTACT RATING (CURRENT)	10A
COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	CONTACT MATERIAL	Silver Tin Indium (AgSnIn)
COIL TYPE Non Latching COIL RESISTANCE 3.1 Ohms	CONTACT FORM	DPDT (2 Form C)
COIL RESISTANCE 3.1 Ohms	COIL VOLTAGE	6VAC
	COIL TYPE	Non Latching
COIL POWER 2.3 VA	COIL RESISTANCE	3.1 Ohms
	COIL POWER	2.3 VA

Related Tags

385mA

Omron Automation & Safety MKS2PI-V AC6	MKS2PI-V AC6 Distributor	MKS2PI-V AC6 Supplier
MKS2PI-V AC6 Price	MKS2PI-V AC6 Pictures	MKS2PI-V AC6 Image
MKS2PI-V AC6 PDF Datasheet	MKS2PI-V AC6 Download Datasheet	MKS2PI-V AC6 Datasheet
MKS2PI-V AC6 Stock	Buy MKS2PI-V AC6	Buy Omron Automation & Safety MKS2PI-V AC6
Omron Automation & Safety MKS2PI-V AC6	Omron Automation & Safety Supplier	Omron Automation & Safety Distributor
Omron Automation & Safety MKS2PI-V AC6	Omron Automation and Safety MKS2PI-V AC6	

Related Products



COIL CURRENT

MKS2PI-V AC50

Manufacturers: Omron Automation & Safety
Description: RELAY GEN PURPOSE DPDT 10A 50V

In stock: Out stock

RFQ



MKS2PI-V AC220

Manufacturers: Omron Automation & Safety
Description: RELAY GEN PURPOSE DPDT 10A 220V

In stock: Out stock

RFQ



MKS2PIN AC230

Manufacturers: Omron Automation & Safety
Description: RELAY GEN PURPOSE DPDT 10A 230V

In stock: Out stock

RFQ



MKS2PI-V AC110

Manufacturers: Omron Automation & Safety
Description: RELAY GEN PURPOSE DPDT 10A 110V
In stock: Out stock

RFQ



MKS2PI1-D DC24 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 24V In stock: 10 pcs

RFQ

KrQ



MKS2PIDC12

Description: RELAY GEN PURPOSE DPDT 10A 12V

Manufacturers: Omron Automation & Safety

In stock: 65 pcs

RFQ



MKS2PI-V AC12 Manufacturers: Omron Automation & Safety

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

RFQ

KFQ



MKS2PI-V AC120 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 10A 120V In stock: Out stock

RFQ



MKS2PIN AC12 Manufacturers: Omron Automation & Safety

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

RFQ



MKS2PIN AC220 Manufacturers: Omron Automation & Safety

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

RFQ





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

MKS2PI-V AC24

In stock: Out stock

RFQ



Manufacturers: Omron Automation & Safety

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

RFQ











Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong