

OMRON

Omron Automation & Safety



REQUEST FOR QUOTATION

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way MY2IN AC12 (S)

Omron Automation & Safety

RELAY GEN PURPOSE DPDT 5A 12V

MY2IN AC12 (S).pdf

Lead free / RoHS Compliant 11055 pcs stock

Hong Kong

DHL/Fedex/TNT/UPS/EMS



Image may be representation. See specifications for product details.

Specifications of MY2IN AC12 (S)

PART NUMBER MYZIN AC12 (5) MANUFACTURER Omron Automation & Safety DESCRIPTION RELAY GEN PURPOSE DPDT SA 12V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 11055 pcs DATA SHEET SMYZIN AC12 (S)poff TURN ON VOLTAGE (MIN) 3.6 WAC TERNINATION STYLE Myg SWITCHING VOLTAGE (MIN) 250VAC, 125VDC - Max SERIES MY RELAY TYPE General Purpose RELAY TYPE General Purpose PACKAGING MYZIN-AC12 (S) OPERATURE MYZIN-AC12 (S) MOLINTING TYPE SOFF C - 70°C OPERATURE TIME 20m MOUNTING TYPE SOFF C - 70°C OPERATURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MOUNTING TYPE SOFF C - 70°C MOUNTING TYPE Lead free / ROHS Compliant FEATURES CED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coll Socketable CONTACT RATING (CURRENT) SA CONTACT FORM <td< th=""><th></th><th>(°)</th></td<>		(°)	
DESCRIPTION RELAY GEN PURPOSE DPDT SA 12V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 11055 pcs DATA SHEET ★ MYZIN AC12 (S) pdf TURN ON VOLTAGE (MIAX) 9.6 VAC TURN ON FY VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE PUB In SWITCHING VOLTAGE (MIN) 250VAC, 125VDC - Max SERLES MY RELEASE TIME 20ms RELEASE TIME General Purpose PACKAGING Bulk OTHER NAMES MY2IN-AC12(S) MY2INAC12(S) M	PART NUMBER	MY2IN AC12 (S)	
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 11055 pcs DATA SHEET MYZIN ACL2 (\$).pdf TURN ON VOLTAGE (MAX) 9.6 VAC TURN OFF VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE Plug In SWITCHING VOLTAGE 250VAC, 125VDC - Max SERIES MY RELASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MY2IN-AC12(5) MYZIN-AC12(5) M	MANUFACTURER	Omron Automation & Safety	
QUANTITY AVAILABLE DATA SHEET TURN ON VOLTAGE (MAX) 10RN OFF VOLTAGE (MIN) 3.6 VAC TURN OFF VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE Plug In SWITCHING VOLTAGE MY RELEASE TIME SERIES MY RELEASE TIME CENERALY TYPE CENERALY TYPE COMERALIAN OTHER NAMES OPERATING TEMPERATURE OPERATE TIME MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION CONTACT RATING (CURRENT) SA CONTACT RATING (CURRENT) SOLVE SOLVE CONTACT RATING (CURRENT) CONTACT FORM CONTACT FO	DESCRIPTION	RELAY GEN PURPOSE DPDT 5A 12V	
DATA SHEET TURN ON VOLTAGE (MAX) 10RN OFF VOLTAGE (MIN) 3.6 VAC TURN OFF VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE Plug In SWITCHING VOLTAGE SERIES MY RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING MYZIN-ACL2(S) MYZIN-ACL2(S) MYZINACL2(S) MYZIN-ACL2(S) MYZINACL2(S) MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD INDEX RELEASE RELEASE LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) SA CONTACT MATERIAL CONTACT FORM ODPOT (2 Form C) COLL VOLTAGE LEVAC COLL TYPE NO Latching	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
TURN ON VOLTAGE (MAX) 9.6 VAC TURN OFF VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE Plug In SWITCHING VOLTAGE 250VAC, 125VDC - Max SERIES MY RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MY2IN-AC12(5) MY	QUANTITY AVAILABLE	11055 pcs	
TURN OFF VOLTAGE (MIN) 3.6 VAC TERMINATION STYLE Plug In SWITCHING VOLTAGE 250VAC, 125VDC - Max SERIES MY RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MY2IN-AC12(5) MY2INAC12(5)	DATA SHEET	MY2IN AC12 (S).pdf	
FIRMINATION STYLE SWITCHING VOLTAGE \$250VAC, 125VDC - Max \$ERLES MY RELEASE TIME \$20ms RELAY TYPE \$20ms Bulk MYZIN-AC12(S) MYZIN-AC12(S) MYZINAC12(S) M	TURN ON VOLTAGE (MAX)	9.6 VAC	
SERIES MY RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING MY2INAC12(S) MY2IN	TURN OFF VOLTAGE (MIN)	3.6 VAC	
SERIES MY RELEASE TIME 20ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MY2IN-AC12(S) MY2INAC12(S) MY2INAC12(S) MY2INAC12(S) MY2INAC12S OPERATING TEMPERATURE -55°C ~ 70°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) 5A CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COLI TYPE Non Latching	TERMINATION STYLE	Plug In	
RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MYZINAC12(S) OPERATING TEMPERATURE 20ms LOBERT MERITAL SOCKETOR 10 (Londing 10 ms.	SWITCHING VOLTAGE	250VAC, 125VDC - Max	
RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12S OPERATING TEMPERATURE -55°C ~ 70°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) SA CONTACT RATING (CURRENT) SPDT (2 Form C) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL VOLTAGE 12VAC Non Latching	SERIES	MY	
PACKAGING Bulk MY2IN-AC12(S) MY2INAC12(S) MY2INAC1(S)	RELEASE TIME	20ms	
OTHER NAMES MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12(S) MYZINAC12S OPERATING TEMPERATURE -55°C ~ 70°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) 5A CONTACT FORM DPDT (2 Form C) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL VOLTAGE Non Latching	RELAY TYPE	General Purpose	
OTHER NAMES MYZINACIZ(S) MYZINACIZS OPERATING TEMPERATURE -55°C ~ 70°C OPERATE TIME 20ms MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC Non Latching	PACKAGING	Bulk	
OPERATE TIME 20ms MOUNTING TYPE SOCKETABLE MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) 5A CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC Non Latching	OTHER NAMES	MY2INAC12(S)	
MOUNTING TYPE Socketable MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) Soliver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC Non Latching	OPERATING TEMPERATURE	-55°C ~ 70°C	
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) 5A CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC Non Latching	OPERATE TIME	20ms	
LEAD FREE STATUS / ROHS STATUS FEATURES LED Indicator, Test Button DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) SA CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC Non Latching	MOUNTING TYPE	Socketable	
FEATURESLED Indicator, Test ButtonDETAILED DESCRIPTIONGeneral Purpose Relay DPDT (2 Form C) 12VAC Coil SocketableCONTACT RATING (CURRENT)5ACONTACT MATERIALSilver (Ag)CONTACT FORMDPDT (2 Form C)COIL VOLTAGE12VACCOIL TYPENon Latching	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable CONTACT RATING (CURRENT) 5A CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL TYPE Non Latching	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
CONTACT RATING (CURRENT) 5A CONTACT MATERIAL 5Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL TYPE Non Latching	FEATURES	LED Indicator, Test Button	
CONTACT MATERIAL Silver (Ag) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL TYPE Non Latching	DETAILED DESCRIPTION	General Purpose Relay DPDT (2 Form C) 12VAC Coil Socketable	
CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 12VAC COIL TYPE Non Latching	CONTACT RATING (CURRENT)	5A	
COIL VOLTAGE 12VAC COIL TYPE Non Latching	CONTACT MATERIAL	Silver (Ag)	
COIL TYPE Non Latching	CONTACT FORM	DPDT (2 Form C)	
	COIL VOLTAGE	12VAC	
COIL RESISTANCE 46 Ohms	COIL TYPE	Non Latching	
	COIL RESISTANCE	46 Ohms	
COIL POWER 1.2 VA	COIL POWER	1.2 VA	
COIL CURRENT 91.0mA	COIL CURRENT	91.0mA	

Related Tags

Omron Automation & Safety MY2IN AC12 (S)	MY2IN AC12 (S) Distributor	MY2IN AC12 (S) Supplier
MY2IN AC12 (S) Price	MY2IN AC12 (S) Pictures	MY2IN AC12 (S) Image
MY2IN AC12 (S) PDF Datasheet	MY2IN AC12 (S) Download Datasheet	MY2IN AC12 (S) Datasheet
MY2IN AC12 (S) Stock	Buy MY2IN AC12 (S)	Buy Omron Automation & Safety MY2IN AC12 (S)
Omron Automation & Safety MY2IN AC12 (S)	Omron Automation & Safety Supplier	Omron Automation & Safety Distributor
Omron Automation & Safety MY2IN AC12 (S)	Omron Automation and Safety MY2IN AC12 (S)	

Related Products



MY2I4N DC24

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 5A 24V

In stock: 4993 pcs

RFQ



MY2I4N AC220/240 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURP LED/IND In stock: 3530 pcs

RFQ



MY2IN AC220/240 (S)

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 5A 240V In stock: 7634 pcs

RFQ



MY2I4N AC200/220 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURP LED/IND In stock: 4312 pcs

RFQ



MY2IN DC100/110 (S) Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 5A 110V In stock: 9181 pcs

RFQ



MY2IN AC110/120 (S)

Description: RELAY GEN PURPOSE DPDT 5A 120V In stock: 7102 pcs

Manufacturers: Omron Automation & Safety

RFQ



MY2I4N AC24 Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURP LED/IND In stock: 5888 pcs

RFQ

MY2I4N AC12 Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 5A 12V

In stock: 4416 pcs

RFQ



MY2IN AC200/220 (S) Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURP LED/IND In stock: 4691 pcs

RFQ



Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE DPDT 5A 12V

MY2IN DC12 (S)

In stock: 10580 pcs **RFQ**



MY2IN AC24 (S) Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 5A 24V In stock: 7809 pcs

RFQ





In stock: 9513 pcs

Manufacturers: Omron Automation & Safety

Description: RELAY GEN PURPOSE DPDT 5A 24V

MY2IN DC24 (S)

RFQ













Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong