

OMRON

Omron



Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way G2R-1-DC12

Omron

RELAY GEN PURPOSE SPDT 10A 12V

G2R-1-DC12.pdf

Lead free / RoHS Compliant

19090 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS



product details.

Specifications of G2R-1-DC12

REQUEST FOR QUOTATION

PART NUMBER G2R-I-DC12 MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPDT 10A 12V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compiliant QUANTITY AVAILABLE 19939 pcs G2R-I-DC12.pdf TURN ON VOLTAGE (MAX) 1.8 VDC TEMBRITATION STYLE PC Pin SWITCHING VOLTAGE (MIN) 1.8 VDC TEMBRITATION STYLE PC Pin SWITCHING VOLTAGE SREES G2R RELEAS TIME Sms RELAY TYPE General Purpose PACKAGING Tray G2R-I-DC12 PV ONI G2R-I-DC12-ND G2R-I-DC12-ND		Specifications of G2R-1-DC12
MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPDT 10A 12V LEAD FREE STATUS / ROHS STATUS B.4 VDC TURN ON VOLTAGE (MAX) B.4 VDC TERMINATION STYLE P.C Pin SWITCHING VOLTAGE (MIN) 1.8 VDC TERMINATION STYLE P.C Pin SWITCHING VOLTAGE TOWN GENERAL SWITCHING VOLTAGE TOWN TOWN	DADT NI IMPED	C2D 1 DC12
DESCRIPTION RELAY GEN PURPOSE SPOT 10A 12V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 19090 pcs DATA SHEET DESCRIPTION DATA SHEET DESCRIPTION BAY DCC TURN ON YOUTAGE (MIN) 1.8 YDC TURN OFF VOLTAGE (MIN) 1.8 YDC TERMINATION STYLE PC Pin SWITCHING YOUTAGE SWITCHING YOUTAGE SWITCHING YOUTAGE SERIES G2R RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2R-1 DC12 BY OMI G2R-12DC1 BY OMI G2R-12DC1 CARD GARD GARD GARD GARD GARD GARD GARD G		
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 19080 pcs DATA SHEET 19080 pcs B.4 VDC TURN ON VOLTAGE (MAX) B.4 VDC TURN OFF VOLTAGE (MIN) 1.8 VDC TURN OFF VOLTAGE (MIN) 1.8 VDC SWITCHING VOLTAGE (MIN) SWITCHING VOLTAGE SRIESS GREEN GR		
QUANTITY AVAILABLE DATA SHEET EST GER-I-DC12.pdf TURN ON VOLTAGE (MAX) 1.8 VDC TURN OFF VOLTAGE (MIN) 1.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 5ms RELAY TYPE General Purpose ACKAGING Tray G2R-1-DC12.PND G2R11DC12 G2R1DC120		
DATA SHEET TURN ON VOLTAGE (MAX) 8.4 VDC TURN OFF VOLTAGE (MIN) 1.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES GZR RELEASE TIME 5ms RELAY TYPE General Purpose PACKAGING Tray GZR-1 DC12 BY OMI GZR-1-DC12 NO GZR12DC		
TURN ON VOLTAGE (MIXY) TURN OFF VOLTAGE (MINY) 1.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R-1-DC12-DC12-ND G2R-1-DC12-ND		
TURN OFF VOLTAGE (MIN) TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME RELAY TYPE General Purpose PACKAGING Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R 12DC G2R 12DC1 G2R 10C12 BY OMI G2R 13DC G2R 10C12 G2R 10C12 BY OMI G2R 13DC G2R 10C12 BY OMI G2R 10C12 BY OMI G2R 13DC G2R 10C12 BY OMI G2R 10C12 BY G2R 10C12 BY OMI G2R 10C12 BY		
FERMINATION STYLE SWITCHING VOLTAGE SABOWAC, 125VDC - Max SERIES GZR RELEASE TIME SIMS RELAY TYPE General Purpose PACKAGING Tray GZR-1 DC12 BY OMI GZR-1-DC12-ND GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR11DC12 GZR1DC12BYOMI GZRNB-R20G ZZB39 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coll Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT MATERIAL SILVER Alloy CONTACT FORM SPDT (1 Form C) COLL VOLTAGE 12VDC COLL TYPE Non Latching COLL RESISTANCE 275 Ohms		
SKITCHING VOLTAGE SERIES G2R RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R1-DC2 G2R1DC12 G2RDC12 G2	TURN OFF VOLTAGE (MIN)	1.8 VDC
RELASE TIME RELAY TYPE General Purpose Tray G2R-1 DC12 BY OMI G2R-12DC G2R-1DC12-ND G2R-12DC G2R-1DC12-ND G2R-12DC G2R-1DC-12BY OMI G2R-12DC G2R-1DC-12BY OMI G2R-12DC G2R-1DC-12BY OMI G2R-1BC-12BY OMI G2R-1BC-12BC-12BC-12BC-12BC-12BC-12BC-12BC-	TERMINATION STYLE	PC Pin
RELAY TYPE General Purpose Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R112DCD G2R11DCDC G2R1DC12 BY OMI G2R-1-DC12-ND G2R11DCDC G2R1DC12BYOMI G2RN-1-DC12-ND G2R1-DC12-ND G2R1-D	SWITCHING VOLTAGE	380VAC, 125VDC - Max
RELAY TYPE PACKAGING Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R112DC G2R112DC G2R112DC G2R112DC G2R112DC G2R112DC G2R112DC G2R11C12 G2R112DC G2R112DC G2R112DC G2R112DC G2R112DC G2R112DC G2R110C12BYOMI G2RNB42DG G2RS39 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Seeled - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) CONTACT FATING (CURRENT) CONTACT FORM SPDT (1 Form C) COIL VOLTAGE COIL TYPE Non Latching COIL TYPE Non Latching COIL RESISTANCE	SERIES	G2R
PACKAGING Tray G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R-1DC12-ND G2	RELEASE TIME	5ms
G2R-1 DC12 BY OMI G2R-1-DC12-ND G2R11DC2 G2R1DC12 G2R1DC1	RELAY TYPE	General Purpose
GZR-1-DC12-ND GZR112DC GZR112DC GZR1DC12 FX GZR1DC12 GZR1DC12 FX GZR1DC1 FX	PACKAGING	Tray
OPERATE TIME 15ms MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	OTHER NAMES	G2R-1-DC12-ND G2R112DC G2R1DC12 G2R1DC12BYOMI G2RN8420G
MOUNTING TYPE Through Hole MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	OPERATING TEMPERATURE	-40°C ~ 70°C
MOISTURE SENSITIVITY LEVEL (MSL) LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE	OPERATE TIME	15ms
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC Non Latching COIL RESISTANCE 275 Ohms	MOUNTING TYPE	Through Hole
FEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE275 Ohms	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTION General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 10A CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Alloy CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	FEATURES	Sealed - Flux Protection
CONTACT MATERIAL CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole
CONTACT FORM SPDT (1 Form C) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	CONTACT RATING (CURRENT)	10A
COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	CONTACT MATERIAL	Silver Alloy
COIL TYPE Non Latching COIL RESISTANCE 275 Ohms	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 275 Ohms	COIL VOLTAGE	12VDC
	COIL TYPE	Non Latching
COTL POWER 530 mW	COIL RESISTANCE	275 Ohms
330 1110	COIL POWER	530 mW

Related Tags

43.6mA

Omron G2R-1-DC12	G2R-1-DC12 Distributor	G2R-1-DC12 Supplier
G2R-1-DC12 Price	G2R-1-DC12 Pictures	G2R-1-DC12 Image
G2R-1-DC12 PDF Datasheet	G2R-1-DC12 Download Datasheet	G2R-1-DC12 Datasheet
G2R-1-DC12 Stock	Buy G2R-1-DC12	Buy Omron G2R-1-DC12
Omron G2R-1-DC12	Omron Supplier	Omron Distributor
Omron G2R-1-DC12	Omron Electronics Inc-IA Div G2R-1-DC12	Omron Electronics Inc-EMC Div G2R-1-DC12
Omron Electronics LLC G2R-1-DC12		

Related Products



COIL CURRENT

G2R-1-E DC100

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 16A 100V

In stock: 8731 pcs

RFQ



G2R-1-E AC12

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 16A 12V In stock: 9052 pcs

RFQ



G2R-1-DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 24V In stock: 22873 pcs

RFQ



G2R-1-AP3 DC12

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 12V

In stock: 12038 pcs

RFQ



G2R-1-E DC18 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 16A 18V

In stock: 20352 pcs

RFQ



G2R-1-ASI-DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 24V

In stock: 17286 pcs

RFQ



G2R-1-AP3 DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 24V In stock: 15289 pcs

RFQ



G2R-1-DC110 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 110V In stock: 10330 pcs

RFQ



G2R-1-ASI-DC12

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 12V In stock: 15322 pcs

RFQ



Manufacturers: Omron

G2R-1-E AC220

Description: RELAY GEN PURPOSE SPDT 16A 220V In stock: 7733 pcs

RFQ



G2R-1-AP AC120 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 10A 120V In stock: 12171 pcs

RFQ





Manufacturers: Omron

RFQ

ISO GNES (III) (Pb. 4

Description: RELAY GEN PURPOSE SPDT 10A 5V In stock: 19109 pcs

9001;2008 CERTIFIED





