

OMRON

Image may be representation. See specifications for

product details.

Omron

G2R-1A-E-AC220

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way G2R-1A-E-AC220

9296 pcs stock

Omron

RELAY GEN PURPOSE SPST 16A 220V

G2R-1A-E-AC220.pdf

Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER GZR-1A-E-AC220 MANUFACTURER Omron RELAY CEN PURPOSE SPST 16A 220V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 9296 pcs DATA SHEET TURN ON VOLTAGE (MAX) 176 NCC TURN OFF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES GZR RELEASE TIME 10ms RELAY TYPE General Purpose PACXAGING OTHER NAMES GZRIALAC220 OPERATING TEMPERATURE 40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Seeled - Filix Protection CONTACT RATING (CURRENT) 16A CONTACT RATING (CURRENT) 16A CONTACT RATING (CURRENT) 16A COLL FORM SPST-NO (1 Form A) COLL VOLTAGE 220VAC COLL FORM COLL CULT FORM COLL CURRENT 4.1mA		Specifications of G2R-1A-E-AC220
MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPST 16A 220V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 9296 pcs DATA SHEET □ GZR-LA-E-AC220.pdf TURN ON VOLTAGE (MIX) 176 VAC TURN OPF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC Pin SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES GZR RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES GZR-LA-E-AC220. OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Ceil Through Hole CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL POWER 0.9 VA		Specifications of dzik-1A-E-Aczzo
DESCRIPTION RELAY GEN PURPOSE SPST 16A 220V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 9296 pcs DATA SHEET ☐ GZR-1A-E-ACZ20.pdf TURN ON VOLTAGE (MAX) 176 VAC TURN OF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC PIN SWITCHINS VOLTAGE 380VAC, 125VDC - Max SERIES GZR RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGIING Tray OTHER NAMES GZR.1A-E-ACZ20. OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Seeled - Flux Protection DETAILED DESCRIPTION GENERAL SINEY CONTACT RATING (CURRENT) 16A CONTACT RATING (CURRENT) 16A CONTACT RATING (CURRENT) 16A CONTACT MATERIAL SINEY NO LEATHING CURRENT SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT MATERIAL SINEY NO LEATHING CURRENT SPST-NO (1 Form A) 220VAC COIL Through Hole CONTACT MATERIAL SINEY NO LEATHING CURRENT SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE NO LEATHING CURRENT SPST-NO (1 Form A) COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	PART NUMBER	G2R-1A-E-AC220
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 9296 pcs DATA SHEET 10 G2R-1A-E-AC220.pdf TURN ON VOLTAGE (MAX) 176 VAC TURN OFF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose Tray OTHER NAMES G2RIAEAC220 OPERATING TEMPERATURE -10°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant EFATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT MATERIAL SIEVER Alloy CONTACT MATERIAL SIEVER Alloy CONTACT FORM SPST-NO (1 Form A) COLL VOLTAGE 220VAC COLL TYPE Non Latching COLL POWER 0.9 VA	MANUFACTURER	Omron
QUANTITY AVAILABLE 9296 pcs DATA SHEET □ GR-1A-E-AC20.pdf TURN ON VOLTAGE (MAX) 176 VAC TURN OFF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC Pin SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2R1AEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coll Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL TYPE Non Latching COIL TYPE Non Latching COIL POWER 0.9 VA	DESCRIPTION	RELAY GEN PURPOSE SPST 16A 220V
DATA SHEET G2R-1A-E-AC220.pdf TURN ON VOLTAGE (MAX) 176 VAC TURN OFF VOLTAGE (MIN) 66 VAC TERMINATION STYLE PC Pin SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2RIAEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protaction DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coll Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL YOLTAGE 220VAC COIL TYPE Non Latching COIL TOWER 0.9 VA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN ON YOLTAGE (MIAX) TURN OFF YOLTAGE (MIN) 66 VAC TURN OFF YOLTAGE (MIN) 66 VAC TERMINATION STYLE PC PIN SMITCHING YOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2RIAEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT MATERIAL SILVER ALION CONTACT FORM SPST-NO (1 Form A) COIL YOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER	QUANTITY AVAILABLE	9296 pcs
TURN OFF VOLTAGE (MIN) TERMINATION STYLE PC PIN SWITCHING VOLTAGE SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING OTHER NAMES G2R1AEAC220 OPERATING TEMPERATURE 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT MATERIAL Silver Alloy CONTACT MATERIAL SILVER Alloy CONTACT FORM SPST-NO (1 Form A) COLL YOLTAGE 220 VAC COLL TYPE Non Latching COLL POWER 0.9 VA	DATA SHEET	G2R-1A-E-AC220.pdf
TERMINATION STYLE PC PIN SWITCHING VOLTAGE 380VAC, 125VDC - Max SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2R1AEAC220 OPERATING TEMPERATURE 40° ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	TURN ON VOLTAGE (MAX)	176 VAC
SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2RIAEAC220 OPERATING TEMPERATURE 40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL TYPE Non Latching COIL TYPE Non Latching COIL POWER O.9 VA	TURN OFF VOLTAGE (MIN)	66 VAC
SERIES G2R RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2RIAEAC220 OPERATING TEMPERATURE 40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COLL POWER 0.9 VA	TERMINATION STYLE	PC Pin
RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES G2R1AEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL YOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	SWITCHING VOLTAGE	380VAC, 125VDC - Max
RELAY TYPE General Purpose PACKAGING Tray OTHER NAMES GZRIAEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	SERIES	G2R
Tray OTHER NAMES G2R1AEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER	RELEASE TIME	10ms
OTHER NAMES GZR1AEAC220 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	RELAY TYPE	General Purpose
OPERATING TEMPERATURE OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	PACKAGING	Tray
OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	OTHER NAMES	G2R1AEAC220
MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER	OPERATING TEMPERATURE	-40°C ~ 70°C
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Flux Protection DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole CONTACT RATING (CURRENT) 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	OPERATE TIME	15ms
FEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIALSilver AlloyCONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE220VACCOIL TYPENon LatchingCOIL RESISTANCE25 KOhmsCOIL POWER0.9 VA	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole 16A CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Alloy CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	FEATURES	Sealed - Flux Protection
CONTACT MATERIAL CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 220VAC Coil Through Hole
CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 220VAC COIL TYPE Non Latching COIL RESISTANCE 25 KOhms COIL POWER 0.9 VA	CONTACT RATING (CURRENT)	16A
COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	CONTACT MATERIAL	Silver Alloy
COIL TYPE Non Latching COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 25 kOhms COIL POWER 0.9 VA	COIL VOLTAGE	220VAC
COIL POWER 0.9 VA	COIL TYPE	Non Latching
	COIL RESISTANCE	25 kOhms
COIL CURRENT 4.1mA	COIL POWER	0.9 VA
	COIL CURRENT	4.1mA

Related Tags

Omron G2R-1A-E-AC220	G2R-1A-E-AC220 Distributor	G2R-1A-E-AC220 Supplier
G2R-1A-E-AC220 Price	G2R-1A-E-AC220 Pictures	G2R-1A-E-AC220 Image
G2R-1A-E-AC220 PDF Datasheet	G2R-1A-E-AC220 Download Datasheet	G2R-1A-E-AC220 Datasheet
G2R-1A-E-AC220 Stock	Buy G2R-1A-E-AC220	Buy Omron G2R-1A-E-AC220
Omron G2R-1A-E-AC220	Omron Supplier	Omron Distributor
Omron G2R-1A-E-AC220	Omron Electronics Inc-IA Div G2R-1A-E-AC220	Omron Electronics Inc-EMC Div G2R-1A-E-AC220
Omron Electronics LLC G2R-1A-E-AC220		

Related Products



G2R-1A-E-ASI DC5 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 5V

In stock: 16082 pcs

RFQ



G2R-1A-E DC110

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 110V In stock: 6729 pcs

RFQ

G2R-1A-E-ASI-DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 24V

In stock: 16453 pcs

RFQ



G2R-1A-E-250DC24

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 24V In stock: 22110 pcs

RFQ



G2R-1A-E-ASI DC20 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 20V In stock: 15309 pcs

RFQ



G2R-1A-E-AC120 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 120V In stock: 8096 pcs

RFQ



Manufacturers: Omron

G2R-1A-E AC240

Description: RELAY GEN PURPOSE SPST 16A 240V In stock: 8107 pcs

RFQ



G2R-1A-E-ASI-DC12 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 12V In stock: 6221 pcs

RFQ



G2R-1A-E-ASI DC48 Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 48V

In stock: 16096 pcs **RFQ**



Manufacturers: Omron

G2R-1A-E-ASI-T130 DC12

Description: RELAY GEN PURPOSE SPST 16A 12V In stock: 14139 pcs

RFQ



G2R-1A-E AC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 16A 24V

In stock: 10804 pcs

RFQ

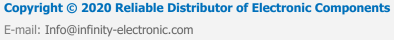


G2R-1A-E-250-T130DC24

In stock: 12983 pcs

RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 24V



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











