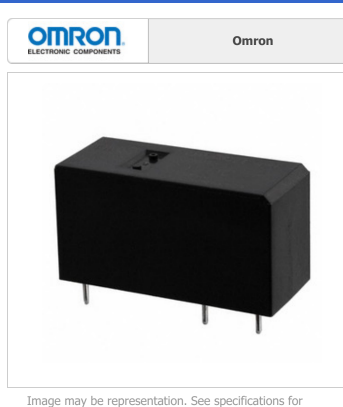
G2RL-1 DC12 Details PDF





G2RL-1 DC12

Part Number:			
Manufacturer/Brand:			
Product description			
Datasheets:			
RoHs Status			
Ship From			
Shipment Way			

G2RL-1 DC12

Omron RELAY GEN PURPOSE SPDT 12A 12V

G2RL-1 DC12.pdf 💒 Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

product details.

Specifications of G2RL-1 DC12 MAUMACTURER GRL-1 DC12 MAUMACTURER Omron DESCRIPTION RELAY GEN PURPOSE SPDT 12A 12V LEND FREE STATUS / ROHS STATUS Lead free / Rohs Compliant DATA SHEFT GR241-1 DC12, pdf TURN ON VOLTAGE (MAX) 8.4 VPC URN ON VOLTAGE (MAX) 1.2 VPC STRINGTON TYLE PC Pn SWITCHING VOLTAGE GRL SWITCHING VOLTAGE HOW SWITCHING VOLTAGE HOW SWITCHI		
MNUFACTUREROranDESCRIPTONRELAY CEN PURPOSE SPDT 12A 12VLERD FREE STATUS / ROH'S STATUSLead free / Roh'S CompliantDATA SHEFTGCRL1 DC12,pdfTURN ON VOLTAGE (MAN)8.4 VOCTURN ON VOLTAGE (MAN)2.1 VOCSIRTIS INSTREACP InSIRTIS INSTREAGCRL1 DC12, MANSIRTIS INSTREAGCRL2RELASE TIMEOranRELASE TIMEGCRL2RELASE TIMEGCR		Specifications of G2RL-1 DC12
NULFACTUREROrwanDESCRIPTIONRELAY CEN PURPOSE SPOT 12A 12VLEAD FREE STATUS / ROHS STATUSLead free / RelaS CompliantDATA SHEFTGRE1 > C2,2dfTURN ON VOLTAGE (MAN)8.4 VOCTURN ON VOLTAGE (MAN)2.1 VOCSIRTISGRE1 > C2, VOLTAGE (MAN)SIRTISGRE1 > C2, VOLTAGERELASE TUREGRE1 > C2, VOLTAGERELASE TUREC6 reneral PurposeRELASE TUREGRE1 > C2, VOLTAGERELASE TUREGRE1 > C2, VOLTAGE <td< td=""><td></td><td></td></td<>		
DESCRIPTIONRELAY GEN PURPOSE SPOT 12A 12VLEAD FREES STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETGERL-1 DC12, pdfTURN ON VOLTAGE (MAX)8.4 VDCTURN ONF VOLTAGE (MIX)1.2 VDCTERMIN STATUSCP PinSWITCHING VOLTAGE (MIX)4.4 VMCA.3 OVDC - MAXSWITCHING VOLTAGE (MIX)GERLASWITCHING VOLTAGE (MIX)GERLASWITCHING VOLTAGE (MIX)GERLASWITCHING VOLTAGE (MIX)GERLASWITCHING VOLTAGE (MIX)GERLASWITCHING VOLTAGE (MIX)GERLARELASE TIMEGERLARELASE TIMEGERLARELASE TIMEGERLARELASE TIMEGERLAOTHER NAMESGERLAOTHER NAMESGERLAOTHER NAMESGERLAOTHER TARTERHONGOTHER NAMESGERLAOTHER NAMES		
Leb PREE STATUS / ROHS STATUSLead Ref / RohS CompliantDATA SHEETG 028-1 DC12.pdfTURN ON VOLTAGE (MAX)84 VDCTURN ON VOLTAGE (MIN)1.2 VDCTURN ONF VOLTAGE (MIN)PC PinSMITCHING VOLTAGE (MIN)GRUSRIESGRURELASE TIME VOLTAGEGareal PurposeRELASE TIMEGorden PurposePACKAGINGTubeOTHER NAMESGRU-1012 (SURGULI STORE)OTHER NAMESGRU-1012 (SURGULI STORE)OTHER NAMESGRU-1012 (SURGULI STORE)OTHER NAMESGURCASCINCEOTHER NAMESGURCASCINCE<		
DATA SHEFTI GRAI D02,pdfTURN OF VOLTAGE (MNX)84 VDCTURN OF VOLTAGE (MIX)12 VDCTURN OF VOLTAGE (MIX)PC PinSWITCHING VOLTAGEGRAISWITCHING VOLTAGEGRAISRIESGRAIRELAY TYPEGeneral PurposePACKAGINGTURGRAI-10 CLI2 BY OMBGRAI-10 CLI2 BY OMBGRA		
A NOCTURN ON VOLTAGE (MAX)A4 NOCTURN OF VOLTAGE (MIN)L2 NOCTERMINATION STYLERE NSWITCHING VOLTAGEGRUSWITCHING VOLTAGEGRUSRLISGRURELASE TIMEGRUENDERONERELAY TYPEGRUENDERONEOTHER NAMESGRUENDERONEOTHER NA		
TURN OFF VOLTAGE (MIN)2. 2 VDCTERMINATION STYLEPC PINSWITCHING VOLTAGEGRALSWITCHING VOLTAGEGRALRELASE TIMEGreen PurposeRICACGINGTUBANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRALANARASSGRAL </td <td></td> <td></td>		
TARMINATION STATUSPC PinSWTCHING VOLTAGE440/AC, 300/DC - MaxSRIFESG2ALRELASE TIMESmsRELAY TYPEGeneral PurposePACMGINGTubeDTHAR NAMESG201-1 DC12 BY OMBSWILLIZDCSWSDTHAR NAMESG201-1 DC12 BY OMBSWILLIZDCG201-1 DC12 BY OMBOPERATING EMPERATUREHOYC ~ SS°COPERATING TEMPERATUREG101-1 DC12 BY OMBMUNTING TYPEInvalid NCLMUNTING TYPEG101 MORE NEAD STATUSDEFATLED DESCRIPTIONG102 BY OMBCONTACT RATING (CURRENT)G102 BY OMBCONTACT RATING (CURRENT)G202CUTACT FORMG102 BY OMBCUL VOLTAGEG0 DYBCUL VOLTAGEG0 DYBCUI PUVERG0 DYB	TURN ON VOLTAGE (MAX)	
SNTCHING YOLTAGE440AC, 300VDC - MaxSRIENSGRARELASE TIMESinsRELASE TIMEGeneral PurposePACKAGINGTubeDIFAR NAMESSinsOFFARTING YEARONEOFFARTING YEARONEOTACT ATTING YEARONEOTACT ATTING YEARSINE AND YEARONTACT FORMSINE AND YEAROUTACT FORMSINE AND YEAR <td>TURN OFF VOLTAGE (MIN)</td> <td>1.2 VDC</td>	TURN OFF VOLTAGE (MIN)	1.2 VDC
SRIESGRIRELASE TIMESmsRELAY TYPEGeneral PurposePACKAGINGTubArkanonSite State	TERMINATION STYLE	PC Pin
RELASE TIMESmsRELAY TYPEGenal PurposePACKAGINGTbearchagenagenagenagenagenagenagenagenagenagen	SWITCHING VOLTAGE	440VAC, 300VDC - Max
RELAY TYPE General Purpose PACKAGING Tube DrackAGING GRAL-1 DC12 BY OMB GRAL-1 DC12 BY OMB GRAL	SERIES	G2RL
PACKAGINGTurePACKAGINGTurePACKAGINGTurePACKAGINGSARL-1 DC12 BY ONB SARL-1	RELEASE TIME	5ms
other NAMESSRL-1-DCL2 BYOMB SRL-1-DCL2 BYOMB 	RELAY TYPE	General Purpose
oTHER NAMESCRR-1-OCI PND SRL11DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBBCRR1-1-OCI PND SRL1DC128/OVBB SRL1DC128/OVBB SRL1DC128/OVBBOPERATE TIME40MOINTING TYPEMIGHORIGAMIGHORIGAMOINTING TYPEMIGHOROMINICMIGHOROMINICMIGHOROMINICFATURESMIGHOROMINICMIGHOROMINICMIGHOROMINICFATURESMIGHOROMINICMIGHOROMINICMIGHOROMINICCONTACT MATURALMICACIMALINGMIGHOROMINICMIGHOROMINICCOLTAFEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAFEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINICMIGHOROMINICCOLTAGEMIGHOROMINICMIGHOROMINIC	PACKAGING	Tube
OPERATE TIMEImage: Status of the	OTHER NAMES	G2RL-1-DC12 G2RL-1-DC12-ND G2RL112DC G2RL1DC12 G2RL1DC12BYOMB G2RN8147M
MOUNTING TYPETrough HoleMOINTING TYPEI/OlimitedMOISTURE SENSITIVITY LEVEL (MSL)I/OlimitedLEAD FREE STATUS / ROHS STATUSI/olimitedFATURESI/olimited StatusDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)I/olimited StatusCONTACT FORMSIVE Allong CalculationCONTACT FORMSIVE Allong CalculationCOL VOLTAGEI/OL STATUSCOL VOLTAGESIO MISACOL RESISTANCEGo OmsCOL RESISTANCEMon MercineCOL POWERMon Mercine	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead fee / ROHS CompliantFEATURESInsultion - Class F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)12CONTACT FORMSilver Allong Calmain FreeCOL VOLTAGESPDT (1 Form C)COL TYPENo LatchingCOL RESISTANCE60 OhmsCUL POWER40 mW	OPERATE TIME	15ms
LAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESIsulation - Class F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)12ACONTACT MATERIALSilver Alloy, Cadmium FreeCONTACT FORMSPDT (1 Form C)COIL VOLTAGE12VDCCOIL TYPESon LatchingCOIL RESISTANCE60 OhmsCOIL POWER400 mW	MOUNTING TYPE	Through Hole
FATURESInsultion - Class F, Sealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)14CONTACT FORMSiver Allon, Cadmium FreeCONTACT FORMSPDT (1 Form C)COL VOLTAGE12VDCCOL TYPENo LatchingCOL RESISTANCE300 hmsCOL POWER40 mW	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
PETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 12VDC Coil Through HoleCONTACT RATING (CURRENT)12ACONTACT MATERIALSilver Alloy, Cadmium FreeCONTACT FORMSPDT (1 Form C)COLL VOLTAGE12VDCCOLL TYPENon LatchingCOLL RESISTANCE600 AnsoAUM400 MW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)12ACONTACT MATERIALSiver Alloy, Caldinum FreeCONTACT FORMSPD (1 Form C)COLT VOLTAGE12VDCCOLT YPENon LachingCOLT RESISTANCE360 AnsCOLT POWER40 mW	FEATURES	Insulation - Class F, Sealed - Flux Protection
CONTACT MATERIALSilve Alloy, Cadmium FreeCONTACT FORMSPDT (1 Form C)COL VOLTAGE12VDCCOL TYPENo LatchingCOL RESISTANCE300 OhmsCOL POWER400 mW	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 12VDC Coil Through Hole
CONTACT FORMSPDT (1 Form C)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE360 OhmsCOIL POWER400 mW	CONTACT RATING (CURRENT)	12A
COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE360 OhmsCOIL POWER400 mW	CONTACT MATERIAL	Silver Alloy, Cadmium Free
COLL TYPENon LatchingCOLL RESISTANCE360 OhmsCOLL POWER400 mW	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 360 Ohms COIL POWER 400 mW	COIL VOLTAGE	12VDC
COIL POWER 400 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	360 Ohms
COIL CURRENT 33.3mA	COIL POWER	400 mW
	COIL CURRENT	33.3mA

Related Tags

Omron G2RL-1 DC12	G2RL-1 DC12 Distributor	G2RL-1 DC12 Supplier
G2RL-1 DC12 Price	G2RL-1 DC12 Pictures	G2RL-1 DC12 Image
G2RL-1 DC12 PDF Datasheet	G2RL-1 DC12 Download Datasheet	G2RL-1 DC12 Datasheet
G2RL-1 DC12 Stock	Buy G2RL-1 DC12	Buy Omron G2RL-1 DC12
Omron G2RL-1 DC12	Omron Supplier	Omron Distributor
Omron G2RL-1 DC12	Omron Electronics Inc-IA Div G2RL-1 DC12	Omron Electronics Inc-EMC Div G2RL-1 DC12
Omron Electronics LLC G2RL-1 DC12		

Related Products





G2RK-2A-ASI-DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 3A 24V In stock: Out stock

RFQ



Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 12A 12V In stock: Out stock

RFQ

G2RK-2A-DC12



G2RL-1-CF DC48

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 12A 48V In stock: Out stock



Manufacturers: Omron Description: RELAY GEN PURPOSE DPST 3A 12V In stock: Out stock

RFQ

RFQ



OMRON

G2RL-1-CF DC5

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 12A 5V In stock: Out stock

Description: RELAY GEN PURPOSE DPDT 3A 12V

RFQ

G2RK-2-TUDC12

Manufacturers: Omron

RFQ

In stock: Out stock



Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 12A 24V In stock: Out stock

RFQ

G2RK2DC5

G2RL-1 DC5

Manufacturers: Omron Description: RELAY GENERAL PURPOSE DPDT 3A 5V In stock: Out stock

RFQ



G2RL-1 DC48

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 12A 48V In stock: Out stock

RFQ



omron

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 12A 5V In stock: 181 pcs

RFQ

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

E-mail: Info@Ocean-Components.com

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



