G2R-1-H-DC48 Details PDF



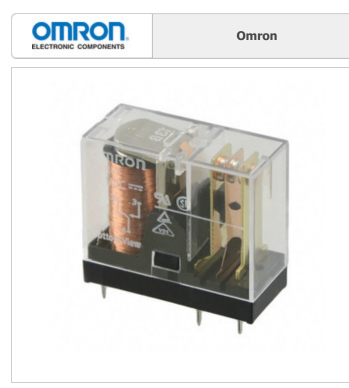


Image may be representation. See specifications for product details.

G2R-1-H-DC48

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

G2R-1-H-DC48 Omron RELAY GEN PURPOSE SPDT 5A 48V G2R-1-H-DC48.pdf

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBERGZR-1-DCGBPART NUMBERGZR-1-DCGBMAUUFACTUREROmmoDESCRIPTIONRELAY CGN NURPOSE SPOT 5A 48VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETGCR-1+DCGB, DdfTURN ON VOLTAGE (MAX)33.6 VDCTURN ON VOLTAGE (MAX)33.6 VDCTURN OFF VOLTAGE (MIN)7.2 VDCTURN OFF VOLTAGE (MIN)7.2 VDCSWITCHING VOLTAGE (MAX)800VAC, 125 VDC - MaxSWITCHING VOLTAGE (MAX)GBN AGLRELASE TIPEGBN AGLOTHER NAMESGCR ALINCAGECOTHER NAMESGBN AGLMOUNTING TYPETINOIGH HOLEMAUVFACTURER STANDAD LEAD TIMEBW BMSLEAD FEE STATUS / ROHS STATUSLead FRe / ROHS COMPLIANTMOUNTING TYPEGBN AGLFEATURES CONSERNTSGBN AGLCONTACT ANTERIALSINCE ALING CAGLCONTACT ANTERIAL <td< th=""><th></th><th>Specifications of G2R-1-H-DC48</th></td<>		Specifications of G2R-1-H-DC48
MANUFACTUREROmnonDESCRIPTIONRELAY GEN PURPOSE SPDT 5A 48VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEFTG C2R-1-HDC48_pdfTURI ON VOLTAGE (MAX)33.6 VOCTURI ON VOLTAGE (MAX)7.2 VCCTERMINATION STYLEPC PinSWITCHING VOLTAGE380/XC, LSVDC - MaxSRITESG2RRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGINGTayOrtHER NAMESG2ROTHER NAMESGENERATUREOPERATE TIMEHough HoleMUUTATUR TAPEHOUSING COLLAGEPACKAGINGLadd free / ROHS CompliantOPERATE TIMESINGOPERATE TIMEGENERATUREOPERATE TIMEGENERATUREMUUTATUR TAPEHough HoleMUUTATUR TAPELadd free / ROHS CompliantFATURESSalid - Flux ProtectionDETALLED DESCRIPTIONGeneral Purpose Raday SPDT (1 Form C) 48VDC Coll Through HoleCONTACT RATING (URRENT)SACONTACT RATING (URRENT)SACONTACT RATING (URRENT)SA VARIONCONTACT RATING (URRENT)SA VARIONCONTACT RATING (URRENT)SA VARIONCONTACT RATELALGANCECONTACT RATELALSA VARIONCONTACT RATELALSA VARIONCONTACT RATELALSA VARIONCONTACT RATELALSA VARIONCONTACT RATELALSA VARIONCONTACT RATELALSA VARIONCONTACT RATE		
DeSCRIPTIONRELAY GEN PURPOSE SPDT SA 48VLead FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETG 2R - 1H-DC48.pdfTURN ON VOLTAGE (MAX)33.6 VOCTURN OFF VOLTAGE (MIN)7.2 VOCTERMINATION STYLEPC PinSWITCHING VOLTAGE380/AC, 125/DC - MaxSERLESGRRELAXE TIMESmSRELAXE TIMEGeneral PurposePACKAGINGTrayOrther NAMESGZR1H4BDC GZR1H4BDC	PART NUMBER	G2R-1-H-DC48
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETG 2R-11-HDC48.pdfTURN ON VOLTAGE (MAX)3.6 VDCTURN OFF VOLTAGE (MIN)7.2 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGE380/AC, 125/DC - MaxSREESG2RRELASE TIMESmsRELASE TIMEGeneral PurposePACKAGINGTayOTHER NAMESG2ROTHER NAMESG2R/HHADCOPERATING TEMPERATUREGARCHABADCOPERATING TEMPERATURE40°C ~ 70°COPERATING TEMPERATURE18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantMUNFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSGarlen Purpose Relay SPDT (1 Form C) 48/DC Coll Through HoleCONTACT RATURG (CURRENT)Silver AlicoCONTACT RATURG (CURRENT)	MANUFACTURER	Omron
Data SHEETiiii GRA-14-DC48.pdfTURN ON VOLTAGE (MAX)3.6. VDCTURN OFF VOLTAGE (MAX)7.2. VDCTURN OFF VOLTAGE (MIX)PC PINSWITCHING VOLTAGE380/AC, 125/DC - MaxSWITCHING VOLTAGEGRARELEASE TIMESmSRELEASE TIMEGeneral PurposePACKAGINGTayOTHER NAMESG2R211H8DC68 CZRNB097MOPERATING TEMPERATURE-40°C ~ 70°COPERATING TIMESmSMOUNTING TYPEThrough HoleANULFACTURER STANDARD LEAD TIME88/eKsLEAD FREE STATUS / ROHS STATUSGeneral Purpose Roles SPDT (I Form C) 48/DC Coll Through HoleFATURESSaled - Flux ProtectionDTATURE COLRENTIONSaled - Flux ProtectionCONTACT RATING (URRENT)Siler AlloyCONTACT FATING (URRENT)Siler AlloyCONTACT FATINGSiler AlloyCONT	DESCRIPTION	RELAY GEN PURPOSE SPDT 5A 48V
TURN ON VOLTAGE (MAX)3.6 VDCTURN OF VOLTAGE (MIN)7.2 VDCTRIN DEF VOLTAGE (MIN)PC PinSWTCHING VOLTAGE880VAC, 125VDC - MaxSWTCHING VOLTAGEC2RRELEASE TIMEGeneral PurposeRELAY TYPEGeneral PurposePACKAGINGTrayOTHER NAMESGZRIHMBCG GZRIHBCGG GZRIHBCGGOPERATING TEMPERATURE-90°C × 70°COPERATING TEMPERATURE15msMOUNTING TYPETinvagh HoleMAUUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay SPDT (1 Form C) 48VDC Coll Through HoleFATURESSaled - Flux ProtectionDOTACT MATENALSaled - Flux ProtectionCONTACT RATING (CURRENT)Saled - Flux ProtectionCONTACT FORMSINFALIDCONTACT FORMSPDT (1 Form C) 48VDC Coll Through HoleCONTACT FORMSPDT (1 Form C)CONTACT FORMSPDT (1 Form C)CONTACT FORMSPDT (1 Form C)CONTACT FORMSPDT (1 Form C)CONTACT FORMSPDT (1 Form C)COLL VOLTAGEAVOCCOLL VOLTAGESALENDERCOLL VOLTAGESALENDERCOLL VOLTAGESALENDERCOLL NOVERSALENDERCOLL RESISTANCESALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOLL POVERSALENDERCOL	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF YOLTAGE (MIN)7.2 VOCTERMINATION STYLEPC PInSWUAC, 12SVDC - MaxSWUAC, 12SVDC - MaxSERIESG/RRELASE TIMESmsRELASE TIMEGeneral PurposePACKAGINGTayOTHER NAMESG/RC ~ 70°COPERATING TEMPERATURE40°C ~ 70°COPERATE TIMEISmsMOUNTING TYPETirough HoleMUUATING TYPESeeled - Flux ProtectionDEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantEATURESSeeled - Flux ProtectionEATURESSeeled - Flux ProtectionCONTACT MATERIALSIVE AlongCONTACT TATING (CURRENT)SACONTACT FORMSIVE AlongCONTACT FORMSIVE Along	DATA SHEET	G2R-1-H-DC48.pdf
TERMINATION STYLEPC PinSVITCHING VOLTAGE360VAC, 125VDC - MaxSERIESG2RRELASE TIMESmsRELASE TIMEGeneral PurposePACKAGINGTrayOTHER NAMESG2R LIMABDC G2R LIMABDC <br< td=""><td>TURN ON VOLTAGE (MAX)</td><td>33.6 VDC</td></br<>	TURN ON VOLTAGE (MAX)	33.6 VDC
SWITCHING VOLTAGESBOVAC, 12SVDC- MaxSERIESG2RRELEASE TIMESmsRELEASE TIMEGeneral PurposePACKAGINGTrayOTHER NAMESG2R.IHABOC G2R.IHABOC G2R.IHABOC G2R.IHABOC G2R.IHABOC MONOTING TEMPERATUREOPERATE TIME-40°C ~ 0°COPERATE TIME-40°C ~ 0°CMOUNTING TYPE-10°Nough HoleMOUNTING TYPE18 WeskLEAD FREE STATUS / ROHS STATUSEded free / RoHS ComplantFATURESSealed - Flux ProtectionDOTACT RATING (LURRENT)SACONTACT RATING (LURRENT)SACONTACT MATERIALSilver AlloyCONTACT FORMSport (L Form C)CONTACT FORMSport (L Form C)CONTACT FORMSport (L Form C)COL VOLTAGESon MACOL POVERSol mW	TURN OFF VOLTAGE (MIN)	7.2 VDC
SERIESGRRELASE TIMESmsRELAY TYPEGeneral PurposePACKAGINGTrayOTHER NAMESGGR1H4BDC GR1HADCA GR2N8097MOFERATING TEMPERATURE40°C ~ 0°COPERATE TIME40°C ~ 0°CMOUNTING TYPESmsMOUNTING TYPEISmeAUGAGE STATUS / ROHS STATUSBeeksLEAD FREE STATUS / ROHS STATUSSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC coll Through HoleCONTACT NATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)CONTACT FORMSPDT (1 Form C)COL YOLTAGE64 KOhmsCOL POWER64 KOhms	TERMINATION STYLE	PC Pin
RELASE TIMESmsRELAY TYPEGeneral PurposePACKAGINGTrayOTHER NAMESCS2R1H48DCAS CS2R1H40CAS CS2R1H0CAS CS2RN0997MOPERATING TEMPERATURE-40°C ~ 0°COPERATING TEMPERATURE-40°C ~ 0°COPERATING TEMPERATURE15msMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT MATERIALSIVer AllowCONTACT FORMSPDT (1 Form C)COL VOLTAGE48VDCCOL TYPENon LatchingCOL RESISTANCE60 mW	SWITCHING VOLTAGE	380VAC, 125VDC - Max
RELAY TYPEGeneral PurposePACKAGINGTrayOTHER NAMESG2R11HBDC G2R11HDC48 G2R1HDC48 G2RNB097MOPERATING TEMPERATURE-40°C ~ 70°COPERATING TEMPERATURE-40°C ~ 70°COPERATE TIMEThrough HoleMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COL VOLTAGE48VDCCOL TYPENon LatchingCOL RESISTANCE64 KOhmsCOL POWER360 mW	SERIES	G2R
PACKAGINGTrayOTHER NAMESG2R1H4BDC G2R1H4DC4 G2R1HDC48 G2RN8097MOPERATING TEMPERATURE-40°C ~ 70°COPERATE TIME15msMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - Flux ProtectionCONTACT RATING (CURRENT)SACONTACT MATERIALGIVP AlloyCONTACT FATING (CURRENT)SPDT (1 Form C) 48VDC Coll Through HoleCOL VOLTAGESIVER AlloyCOL VOLTAGEMONCCOL TYPENo. LatchingCOL RESISTANCE64 KohmsCOL RESISTANCE630 MW	RELEASE TIME	5ms
OTHER NAMESGRI H49DC GRI H49DC GRI H49DC GRI H49DC GRI H49DC GRI H49DC GRI H49DC GRI H49DC H40°C ~ 70°COPERATING TEMPERATURE40°C ~ 70°COPERATE TIME15msMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 VeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)Silver AlloyCONTACT FORMSPDT (1 Form C)COL VOLTAGE48VDCCOL TYPENon LatchingCOL RESISTANCE6.4 kOhmsCOL POWER360 mW	RELAY TYPE	General Purpose
OTHER NAMESG2R1HDC48 G2RN8097MOPERATING TEMPERATURE40°C ~ 70°COPERATE TIME15msMOUNTING TYPEThough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSeled - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT MATERIALSilver AlloyCONTACT FORMSIVEr AlloyCOLT YPENo LatchingCOLL YPE64 kOhmsLOWER360 mW	PACKAGING	Tray
OPERATE TIME15msMOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - Flux ProtectionPETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COLI VOLTAGEA8VDCCOIL TYPENon LatchingCOIL RESISTANCE64 KOhmsCOURDERSilver Alloy	OTHER NAMES	G2R1HDC48
NOUNTING TYPEThrough HoleMANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSelad - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT FORMSPDT (1 Form C)COLL TORESPDT (1 Form C)COIL TYPEAvDCCOIL RESISTANCE6.4 kohmsCOIL POWERS60 mW	OPERATING TEMPERATURE	-40°C ~ 70°C
MANUFACTURER STANDARD LEAD TIME18 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL VOLTAGE48VDCCOIL TYPEOn LatchingCOIL RESISTANCE6.4 KOhmsCOIL POWER360 mW	OPERATE TIME	15ms
Lead FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)SACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL YOLTAGE48VDCCOIL TYPESon LatchingCOIL RESISTANCE6.4 kOhmsCOIL POWERS60 mW	MOUNTING TYPE	Through Hole
FEATURESSealed - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE6.4 kOhmsCOIL POWER360 mW	MANUFACTURER STANDARD LEAD TIME	18 Weeks
DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 48VDC Coil Through HoleCONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COLL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE64 kOhmsCOIL POWER360 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)5ACONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE6.4 KOhmsCOIL POWER360 mW	FEATURES	Sealed - Flux Protection
CONTACT MATERIALSilver AlloyCONTACT FORMSPDT (1 Form C)COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE6.4 KOhmsCOIL POWER360 mW	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 48VDC Coil Through Hole
CONTACT FORMSPDT (1 Form C)COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE6.4 kOhmsCOIL POWER360 mW	CONTACT RATING (CURRENT)	5A
COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE6.4 kOhmsCOIL POWER360 mW	CONTACT MATERIAL	Silver Alloy
COIL TYPENon LatchingCOIL RESISTANCE6.4 kOhmsCOIL POWER360 mW	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 6.4 kOhms COIL POWER 360 mW	COIL VOLTAGE	48VDC
COIL POWER 360 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	6.4 kOhms
COIL CURRENT 7.5mA	COIL POWER	360 mW
	COIL CURRENT	7.5mA

Related Tags

Omron G2R-1-H-DC48	G2R-1-H-DC48 Distributor	G2R-1-H-DC48 Supplier
G2R-1-H-DC48 Price	G2R-1-H-DC48 Pictures	G2R-1-H-DC48 Image
G2R-1-H-DC48 PDF Datasheet	G2R-1-H-DC48 Download Datasheet	G2R-1-H-DC48 Datasheet
G2R-1-H-DC48 Stock	Buy G2R-1-H-DC48	Buy Omron G2R-1-H-DC48
Omron G2R-1-H-DC48	Omron Supplier	Omron Distributor
Omron G2R-1-H-DC48	Omron Electronics Inc-IA Div G2R-1-H-DC48	Omron Electronics Inc-EMC Div G2R-1-H-DC48
Omron Electronics LLC C2P 1 H DC49		

Omron Electronics LLC G2R-1-H-DC48

Related Products



G2R-1-E-Y90DC12

RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 16A 12V In stock: Out stock



G2R-1-H-DC12

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

RFQ



G2R-1-EDC60

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 16A 60V In stock: Out stock





Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE SPDT 10A 220V In stock: 3 pcs

RFQ



G2R-1-E-Y90DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPDT 16A 24V In stock: Out stock

RFQ



G2R-1-H-DC5

Manufacturers: Omron Description: RELAY GENERAL PURPOSE SPDT 5A 5V In stock: 87 pcs

RFQ

G2R-1-S AC200/(220)(S)



G2R-1-H-DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 5A 24V In stock: 643 pcs

RFQ



G2R-1-H-T130 DC12

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

RFQ



G2R-1-H-DC6

Manufacturers: Omron Description: RELAY GENERAL PURPOSE SPDT 5A 6V In stock: Out stock

RFQ



G2R-1-EDC22

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 16A 22V In stock: Out stock

RFQ



G2R-1-S AC120(S)

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE SPDT 10A 120V In stock: 439 pcs

RFQ



G2R-1-S AC110(S)

Manufacturers: Omron Automation & Safety Description: RELAY GEN PURPOSE SPDT 10A 110V In stock: 92 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

