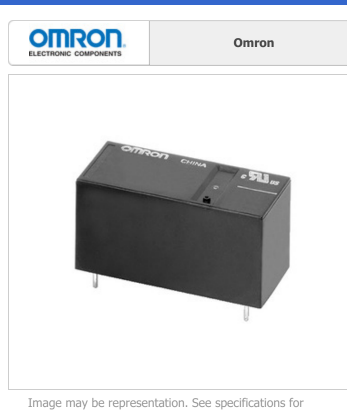
G5RL-1A-E-TV8 DC48 Details PDF





product details.

G5RL-1A-E-TV8 DC48

Part Number:	G5RL-1A-E-TV8 DC48
Manufacturer/Brand:	Omron
Product description	RELAY GEN PURPOSE SPST 16A 48V
Datasheets:	n: 1.G5RL-1A-E-TV8 DC48.pdf 2.G5RL-1A-E-TV8 DC48.pdf
RoHs Status	💒 Lead free / RoHS Compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

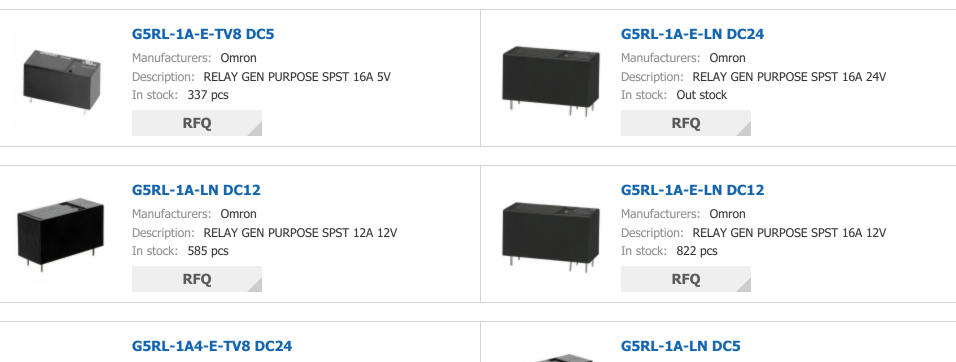
REQUEST FOR QUOTATION

TURN OFF VOLTAGE (MIN)4.8 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGESOVAC, 24 VDC - MaxSWITCHING VOLTAGEGRIRRELASE TIMESmSRELAY TYPEGeneral PurposePACKAGINGBulkOTHER NAMESSRS-1A-E-TVS DC48 BY OMZ Sussiver Sussiver Su		
DESCRIPTIONRELAY GEN PURPOSE SPST 16A 48VLEAD FREE STATUS / ROHS STATUSLadfree / ROHS CompliantDATA SHEETSISSL-1A-E-TV8 DC48.pdf SISSL-1A-E-TV8 DC48.pdfTURN ON VOLTAGE (MAX)3.8 VDCTURN ONF VOLTAGE (MIX)4.9 VDCSWITCHING VOLTAGE (MIX)SISAL-2A-E-TV8 DC48.pdfSWITCHING VOLTAGE (MIX)SISAL-2A-E-TV8 DC48.pdfRELASE TIMEGeneral PurposeRELASE TIMESISAL-2A-E-TV8 DC48.pdfRELASE TIME TIME TIME TIMESISAL-2A-E-TV8 DC48.pdfRELASE TIME TIMESISAL-2A-E-TV8 DC48.pdfRELASE TIME TIME TIME TIME TIME TIME TIME TIM	PART NUMBER	G5RL-1A-E-TV8 DC48
LEAD FREE STATUS / ROHS STATUS Led fre/ RoHS Compliant DATA SHEET I. GSRL-IA-E-TV8 DC/8.pdf DITURI ON VOLTAGE (MAX) 3.8 VDC TURI ON VOLTAGE (MAX) 3.8 VDC TURI ON VOLTAGE (MAX) 4.8 VDC SWITCHING VOLTAGE (MIN) 4.8 VDC SWITCHING VOLTAGE (MIN) CP Pin SWITCHING VOLTAGE (MIN) 0.9 VDC Max SWITCHING VOLTAGE (MIN) OFRA SWITCHING VOLTAGE (MIN) GRUE ADMINISTRY SWITCHING VOLTAGE (MIN) 0.9 VDC Max SWITCHING VOLTAGE (MIN) GRUE ADMINISTRY SWITCHING VOLTAGE (MIN) 0.9 VDC Max SWITCHING VOLTAGE (MIN) GRUE ADMINISTRY SWITCHING VOLTAGE (MIN) SWITCHING VOLTAGE (MIN) RELEASE TIME GRUE ADMINISTRY RELEASE TIME GRUE ADMINISTRY OPERATURE -40°C 4.8°C OPERATURE TIME Inforglobulage SPST-NOLE SPSTOTUCE	MANUFACTURER	Omron
Data SHETClassificationData SHETSister At-Fry8 DC48,pdfTURN ON VOLTAGE (MX)36, VOCTURN ON VOLTAGE (MIN)4.8 VOCTURN ON VOLTAGE (MIN)KNSWITCHINS OLTAGESister At-MSSWITCHINS OLTAGESister At-MSSWITCHINS OLTAGESister At-MSSRILSGRARELASE TIMESister At-MSRELASE TIMESister At-MSOPERATINE TIME RATURESister At-MSOPERATINE TIME RATURESister At-MSOPERATINE TIME RATURESister At-MSNOUTING TYPESister At-MSSister At-MS	DESCRIPTION	RELAY GEN PURPOSE SPST 16A 48V
DATA SHEETCISCRL-1A-E-TVB DC48.pdfTURN ON VOLTAGE (MAX)33.6 VDCTURN OF VOLTAGE (MIN)4.8 VDCTURN OF VOLTAGE (MIN)S0VAC, 24/DC - MaxSWITCHING VOLTAGES0VAC, 24/DC - MaxSWITCHING VOLTAGESGRLSRLESGBRLRELASE TIMEGeneral PurposeRELAY TYPEGeneral PurposeACKAGINGSIRE 1-AE-E-TVB DC48 BY OMZ SSRE 1-AE-E-TVB DC48	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE (MIN)4.8 VCTERMINATION STYLEFC PIRSWITCHING VOLTAGESOXAC, 24VDC - MaxSWITCHING VOLTAGEGRLSREESGRLRELASE TIMESm SRELAY TYPEGeneral PurposePACKAGINGSSR: 1.4.E-TYN BOORB BYOMZ SSR: 1.4.E-TYN BOORB BYOMZ	DATA SHEET	
TERMINATION STYLEPC PinSWTCHING VOLTAGE250VAC, 24VDC - MaxSWETCHING VOLTAGE65RSRELESGSRRELASE TIMEGeneral PuposepACKAGINGBulkorther NAMESSSRL1AFE-TVS DC48 BY OMZ SSRL1AFE-TVS DC48 DY OMZ SSRL1AFE-TV	TURN ON VOLTAGE (MAX)	33.6 VDC
SWITCHING YOLTAGESOVAC, 24VDC - MaxSWITCHING YOLTAGEGRLSRIESGARLRELASE TIMEGeneral PurposePACKAGINGBulkTARTAMESSKIL-1AF-TYB DCK8 BY OMZ SKILAF-TYB DCK8 BY	TURN OFF VOLTAGE (MIN)	4.8 VDC
SRIESGSRLRELEASE TIMEGoenal PurposeRELAY TYPEGeneral PurposePACKAGINGBukorthER NAMESSSRL-IAF-ETVB DC48 BY OMZ SSRL-IAF-ETVB DC48 BY OMZ <td>TERMINATION STYLE</td> <td>PC Pin</td>	TERMINATION STYLE	PC Pin
RELEASE TIMESmsRELAY TYPEGenera PurposePACKAGINGBIRanckaGINGBIRorthER NAMESSignata-Ka-TXPS DC48 BY OMZ Signata-Ka-TXPS DC48 BY OMZ Signata-Ka-TXPS DC48 BY OMZ Signata-Ka-TXPS DC48 BY OMZ 	SWITCHING VOLTAGE	250VAC, 24VDC - Max
RELAY TYPE General Purpose PACKAGING Bulk orther NAMES SSRL-1A-E-TYS DCH8BYOMZ SSRLAETYSDCH8BY SSRLAETYSDCH8BY	SERIES	G5RL
PACKAGINGBuikorther NAMESSRL-1A-E-TVS DC48 BY OMZ SRL-1A-E-TVS DC48 DEVICABINEICATATESInterpretationICATATERIALGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole SRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALInterpretationICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALINTERCENCEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DC48 DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICATATERIALSRL-1A-E-TVS DEVICABINEICAT	RELEASE TIME	5ms
oTHER NAMESSSRL1AE-TYS DC48 BY OMZ SSRL1AE-TYS DC48 BY OMA SSRL1AE-TYS DC48 BY OM	RELAY TYPE	General Purpose
oTHER NAMESSSR41AETX8D C488YOMZ SSR42OPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURE100°C ~ 85°CMOUNTING TYPE100°CMOUNTING TYPE1010°CMOSTURE SENSITIVIT LEVEL (MSL)Led free / RoHS CompliantLEAD FREE STATUS / ROHS STATUSEdef re/ RoHS CompliantFATURESSeld - Fluz ProtectionPEALLED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)ISACONTACT FORMSST-NO (1 Form A)COLI VOLTAGEMSUCCOLI VOLTAGENo LatchingCOLI RESISTANCESSA (ShOms)COLI RESISTANCESSA (ShOms)CO	PACKAGING	Bulk
OPERATE TIME15msMOUNTING TYPEHnough HoleMOINTING TYPE(Inlimited)LEAD FREE STATUS / ROHS STATUSIclimited)EAD FREE STATUS / ROHS STATUSEad Fre / ROHS CompliantFEATURESSeade - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)6ACONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT FORM6NECONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCOL TOPENo LatchingCOL TYPESo (2 KOHS)COL RESISTANCESo (2 KOHS) <tr< td=""><td>OTHER NAMES</td><td>G5RL-1A-E-TV8 DC48BYOMZ G5RL1AETV8DC48BYOMZ</td></tr<>	OTHER NAMES	G5RL-1A-E-TV8 DC48BYOMZ G5RL1AETV8DC48BYOMZ
NONTING TYPEFrond HoleMOUNTING TYPEI/UnimedMOISTURE SENSITIVITY LEVEL (MSL)I/UnimedLEAD FREE STATUS / ROHS STATUSEvad free / ROHS CompliantFATURESSeled - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)IACONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A)COL VOLTAGEVOLCOL VOLTAGESOL SCALECOL RESISTANCESol SchlmsCOL RESISTANCESig ANM	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Ulimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSeled - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)6ACONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT FORMSPST-NO (1 Form A) 48VDC Coil Through HoleCOL VOLTAGESPST-NO (1 Form A)COL TYPENo LachingCOL RESISTANCESis KohmsCOL POWER30 mW	OPERATE TIME	15ms
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESSeled - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-N0 (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)6ACONTACT MATERIAL-CONTACT FORMSPST-N0 (1 Form A) 48VDC Coil Through HoleCOL VOLTAGESPST-N0 (1 Form A)COL VOLTAGENo LatchingCOL TYPESi 6 KohmsCOLL RESISTANCESi 6 KohmsCOL POWERAig mW	MOUNTING TYPE	Through Hole
FATURESSeale - Flux ProtectionDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT FORMSPST-NO (1 Form A)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGE48VDCCOL TYPENo LatchingCOL RESISTANCE5.36 KohmsCOL POWER400 WE	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through HoleCONTACT RATING (CURRENT)16ACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COLL VOLTAGE48VDCCOLL TYPENo LatchingCOLL RESISTANCE536 KOhmsCOLL POWER430 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)16ACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COL VOLTAGE48VDCCOL TYPENo LatchingCOL RESISTANCE5.36 KOhmsCOL POWER40 mU	FEATURES	Sealed - Flux Protection
CONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COLTAGE48VDCCOLTAGENo LatchingCOLTAGE5.36 kOhmsCOLL POWER430 mW	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole
CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE48VDCCOIL TYPENon LatchingCOIL RESISTANCE5.36 kOhmsCOIL POWER430 mW	CONTACT RATING (CURRENT)	16A
COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 5.36 kOhms COIL POWER 430 mW	CONTACT MATERIAL	-
COIL TYPENon LatchingCOIL RESISTANCE5.36 kOhmsCOIL POWER430 mW	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 5.36 kOhms COIL POWER 430 mW	COIL VOLTAGE	48VDC
COIL POWER 430 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	5.36 kOhms
COIL CURRENT 9.0mA	COIL POWER	430 mW
	COIL CURRENT	9.0mA

Related Tags

Omron G5RL-1A-E-TV8 DC48	G5RL-1A-E-TV8 DC48 Distributor	G5RL-1A-E-TV8 DC48 Supplier
G5RL-1A-E-TV8 DC48 Price	G5RL-1A-E-TV8 DC48 Pictures	G5RL-1A-E-TV8 DC48 Image
G5RL-1A-E-TV8 DC48 PDF Datasheet	G5RL-1A-E-TV8 DC48 Download Datasheet	G5RL-1A-E-TV8 DC48 Datasheet
G5RL-1A-E-TV8 DC48 Stock	Buy G5RL-1A-E-TV8 DC48	Buy Omron G5RL-1A-E-TV8 DC48
Omron G5RL-1A-E-TV8 DC48	Omron Supplier	Omron Distributor
Omron G5RL-1A-E-TV8 DC48	Omron Electronics Inc-IA Div G5RL-1A-E-TV8 DC48	Omron Electronics Inc-EMC Div G5RL-1A-E-TV8 DC48
Omron Electronics LLC G5RL-1A-E-TV8 DC48		

Related Products





Manufacturers: Omron Electronics Inc-EMC Div Description: RELAY GEN PURPOSE SPST 16A 24V In stock: 98 pcs



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 12A 5V In stock: 85 pcs

RFQ



G5RL-1A-LN DC24

RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 12A 24V In stock: 175 pcs

RFQ



G5RL-1A-E-TV8 DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 24V In stock: 372 pcs

RFQ

G5RL-1A-E-LN DC5



G5RL-1A-E-TV8 DC12

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

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 5V In stock: 544 pcs

RFQ

G5RL-1A4-E-TV8 DC12

G5RL-1A-E-HR DC5



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 5V In stock: Out stock

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 16A 12V In stock: 200 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

