G5LB-1-DC9 Details PDF





Image may be representation. See specifications for product details.

G5LB-1-DC9

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

G5LB-1-DC9 Omron RELAY GEN PURPOSE SPDT 10A 9V G5LB-1-DC9.pdf Lead free / RoHS Compliant Hong Kong

DHL/Fedex/TNT/UPS/EMS

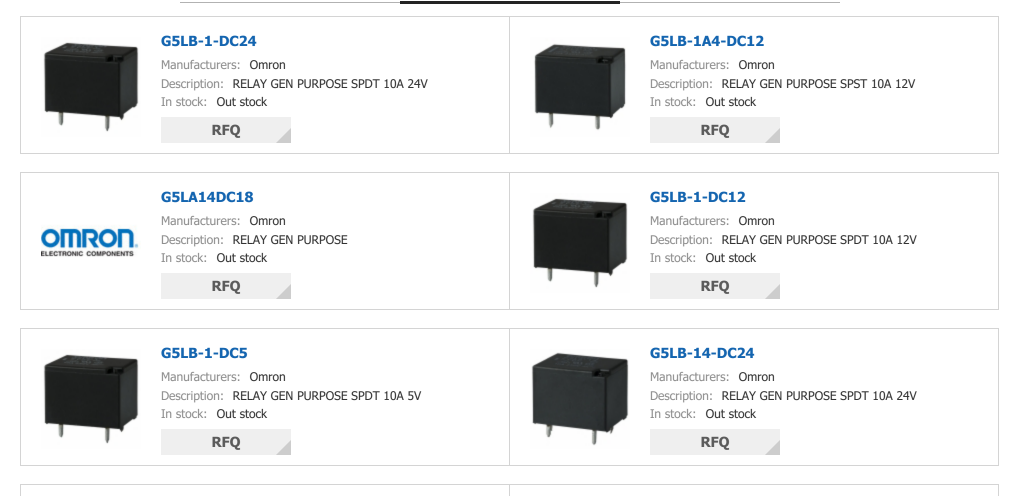
REQUEST FOR QUOTATION

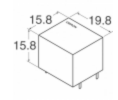
		Specifications of CELR 1 DC0
NAULFACTUREROmonDESCRIPTIONRELAY GEN PURPOSE SPDT 10A SVLEAD FREE STATUS / ROHS STATUSLead free / RoHS ComplantDATA SHEETGSLB-1-DCS.pdfTURN ON VOLTAGE (MMX)6.75 VDCTURN OFF VOLTAGE (MIN)0.9 VDCTERMINATION STYLECPinSWITCHING VOLTAGESOUCO - MaxSERLESAE TIMEGGLBRELEARS TIMEGGLBPACKAGINGMaOTHER MAMESGGLBOTHER MAMESGGLBOTHER NAMESGGLB OTHORSOTHER NAMESGMCOTHER NAMESGMCOTTAGE (MTT)LEVEL (MSL)OTTAGE (MTT)LEVEL (MSL)OTTAGE (MTT)GMCDETAILD TSCRIPTIONGMCCONTACT CARTING (CURRIT)GMCOTTAGE (MTT)SMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRIT)GMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRIT)GMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRIT)SMCCONTACT CARTING (CURRI		
DESCRIPTIONRELAY GEN PURPOSE SPDT 10A 9VLEAD FREE STATUS / ROHS STATUSLead free / RohS CompliantDATA SHEETGSLB-1-DC3.pdfTURN ON VOLTAGE (MAX)6.75 VOCTURN ONF VOLTAGE (MIN)0.9 VOCTURN ONF VOLTAGE (MIN)PC PinSWITCHING VOLTAGEGSLB-1/C3.pdfSWITCHING VOLTAGEGSLB-1/C3.pdfRELASE TIMEGSLB-1/C3.pdfRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGIINGBikOTHER NAMESGSUSOPERATING TIME PARAMENTHONG CASSCOPERATING TIMEGong Cancel Approxemant StatusMOUTING TYPEInsigned StatusOPERATING TIME PERATUREInsigned StatusMOUTING TYPEInsigned StatusDIFUE RAMESInsigned StatusDIFUE RAMESGeneral Purpose Relay SPDT (LI FORM CJ) SPDC Coll Through HoleDIFUE DESCRIPTIONGeneral Purpose Relay SPDT (LI FORM CJ) SPDC Coll Through HoleDIFUE DESCRIPTIONGeneral Purpose Relay SPDT (LI FORM CJ) SPDC Coll Through HoleCONTACT HATERIALSPDC LI FORM CJ) SPDC Coll Through HoleCONTACT FORMSPDC LI FORM CJCONTACT FORMSPDC LI FORM CJCONTACT FORMSPDC LI FORM CJCOLLO LITAGESPDC LI FORM CJ <trd>SPDC LITAGE STATUS<td>PART NUMBER</td><td>G5LB-1-DC9</td></trd>	PART NUMBER	G5LB-1-DC9
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantDATA SHEETG SLB-1-DC2, pdfTURN OV OLTAGE (MAX)6,75 VQCTURN OF VOLTAGE (MIN)0,9 VQCTRAMINATION STYLEPC PinSWITCHING VOLTAGE (MIN)SUSVAC J 25 VQC - MaxSRIESGSLBRELASE TIMEG renal PurposeRELASE TIMEGeneral PurposePACKAGINGBUROTHER NAMESGOSOPERATING TOLE TIMEGOSOPERATING TOLE TIMEGOSOPERATING TIMEGOSOUTTING TOLE STATUS / ROHS STATUSGOSOUTTING TYPEGongalantiantiantiantiantiantiantiantiantianti	MANUFACTURER	Omron
DAT SHERT© GSL9-10C9,pffTURN ON VOLTAGE (MAX)6.75 VOCTURN OF VOLTAGE (MIX)0.9 VOCTURN OF VOLTAGE (MIX)6.0 PASMUTCHING VOLTAGE (MIX)SOXAC, 125 VDC - MaXSWITCHING VOLTAGEGSL8RELASE TIMEGBRELASE TIMEGeneral PurposePACKAGINGGNCOTHER NAMESGNCOTHER NAMESGNCOPEATING TEMPERATUREAPC ~ 85°COPEATING TEMPERATUREGong HoleMUNTING TYPEGeneral Purpose Relation (GNC)MUNTING TYPEInsolOPEATING SCRIPTIONGNCCONTACT RATING (CURRENT)LUININGTOPECONTACT RATING (CURRENT)GONGCONTACT RATING (CURRENT)SINE TIN GAGNO)CONTACT FORMSINE TIN GAGNO)COLTAGESINE TIN GAGNO) <td>DESCRIPTION</td> <td>RELAY GEN PURPOSE SPDT 10A 9V</td>	DESCRIPTION	RELAY GEN PURPOSE SPDT 10A 9V
C 75 VC TURN ON VOLTAGE (MAX) 0.9 VDC TURN OF VOLTAGE (MIN) 0.9 VDC TERMINATION STYLE CP In SWITCHING VOLTAGE SWAC, 12 VDC - Max SWITCHING VOLTAGE GUB RELASE TIME SMG RELASE TIME General Purpose RELASE TIME SWISCHING VOLTAGE OTHER NAMES SWISCHING VOLTAGE OTHER NAMES SWISCHING VOLTAGE OTHER NAMES GWG OTHER NAMES SWISCHING VOLTAGE VOLTAGE OTHER NAMES GWG OUTING TYPE GWG OUTING TYPE GWG OUTING CURRENTION GWG OUTING TYPE	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TRN OFF VOLTAGE (MAN)0 S VDCTERNINATION STYLERC PinSWTCHING VOLTAGEGSVAC, 12SVDC - MaxSRITESGLBRELASE TIMEGneral PurposeRCLAGINGGNACHARANCONCONCONCONCONCONCONCONCONCONCONCONCON	DATA SHEET	G5LB-1-DC9.pdf
TERMINATION STYLEPC PinSWTCHING YOLTAGE500AC, 125VDC - MaxSWITCHING YOLTAGEGSUBRELASE TIMESmsRELASE TIMEGeneral PurposePACKAGINGBulkOTHER NAMESGOG A SSCOPERATING TEMPERATURE40°C ~ 85°COPERATE TIMETongh HoleMOUTING TYPETongh HoleMOUTING TYPEInford HoleMOUTING TYPECeneral Purpose Radius (Current Marcon)MOUTING TYPEInford HoleMOUTING TYPEInford HoleMOUTING TYPECeneral Purpose Radius (Current Marcon)MOUTING TYPESeriel Purpose Radius (Current Marcon)MOUTING TYPEGeneral Purpose Radius (Current Marcon)Contact Rating (Current Marcon)Silve Tin Oxide (AgsNO)Contact Rating (Current Marcon)Silve Tin Oxide (AgsNO)Coll VOLTAGESilve Tin Oxide (A	TURN ON VOLTAGE (MAX)	6.75 VDC
surror insortion250Xc, 125VC - MaxSERIESSGLBRELEASE TIMESmsRELAY TYPEGeneral PurposePACKAGINGNukOTHER NAMES40°C ~ 85°COPERATING TEMPERATURE40°C ~ 85°COPERATE TIME10mSH0EMOUNTING TYPE10uInitodMOUNTING TYPE10uInitodMOUNTING TYPE10uInitodILAD FREE STATUS / ROHS STATUSEdef ner / ROHS CompliantFATURES0CONTACT RATING (CURRENT)60real Purpose Relay SPDT (1 Form C) SVDC Coil Through HoleCONTACT MATERIALSPTI Curve (AgSino)CONTACT FORMSPTI Curve (AgSino)CONTACT FORMSPTI Curve (AgSino)COLTAGESPTI Curve (AgSino)COLTAGESPTI Curve (Agsino)COLTAGESPTI Curve (Agsino)COLTAGESPTI Curve (Agsino)COLTAGESPTI Curve (Agsino)COLTAGESPTI SPTI SPTI SPTI SPTI SPTI SPTI SPTI	TURN OFF VOLTAGE (MIN)	0.9 VDC
SRIESGEBRELASE TIMESmaRELAY TYPEGenera PurposePACKAGINGBulkOTHER NAMESGBISOOPERATING TEMPERATURE-40°C ~ 85°COPERATING TEMPERATURE10m3MOUNTING TYPEThough HoleMOUNTING TYPE(Indined)LEAD FRE STATUS / ROHS STATUSGenera Purpose Rod SupposePATALED DESCRIPTIONGenera Purpose Rod Suppose Rod SupposeCONTACT MATERIALSilve Tin Oxide (Agsno)CONTACT MATERIALSilve Tin Oxide (Agsno)CONTACT FORMSilve Tin Oxide (Agsno)COLTATE TORMSilve Tin Oxide (Agsno)COLTATESilve Tin Oxide (Agsno)COLTATE <td>TERMINATION STYLE</td> <td>PC Pin</td>	TERMINATION STYLE	PC Pin
RELEASE TIME Small RELAY TYE Genal Purpose PACKAGING Genal Purpose ortHER NAMES SuBla OTHER NAMES GSBB10 OFERATING TEMPERATURE Ave° A S°C OPERATING TEMPERATURE Image MOUNTING TYPE Mol MOUNTING TYPE Inford Mole ILAD FREE STATUS / ROHS STATUS Icaf ref ArG SCORpliant IEATLED DESCRIPTION General Purpose Relay SPDT (I form C) SVDC Coll Through Hole CONTACT TARTINA (CURRENT) Sive Tin Svale (AgSON) CONTACT FARMA Sive Tin Svale (AgSON) COLTATERIAL	SWITCHING VOLTAGE	250VAC, 125VDC - Max
RELAY TYPEGenera PurposePACKAGINGBukOTHER NAMESGSLB310OTHER NAMES-0°C ~ 8°COPERATING TEMPERATURE-0°C ~ 8°COPERATING TEMPERATUREInsMOUNTING TYPEHough HoleMOUNTING TYPE1(Inimited)LEAD FREE STATUS / ROHS STATUS-0DETALED DESCRIPTIONGenera Purpose Realy SPDT (1 Form C) SVDC Coll Through HoleCONTACT RATING (OURRENT)SIGN (1 Form C)CONTACT FARALSIGN (2 FORM)CONTACT FARALSIGN (2 FORM)COL TYPENa LachingCOL TYPESign (3 GONM)COL POWERSign (3 GONM)	SERIES	G5LB
PACKAGINGBIRPACKAGINGSDSIBJCOTHER NAMESGSUBJCOPERATING TEMPERATURE40°C ~ 8°COPERATE TIMEMOUNTING TYPEMOUNTING TYPETONGNH MEMOINTING TYPE(Inlimited)ILAD FREE STATUS / ROHS STATUSCad free / ROHS CompliantFATURES-PACATING CURRENTGeneral Pace Rody SDD (I form C) 9VDC Coil Through HoleCONTACT RATING CURRENTSPC1 FARDAGECONTACT FARMSPC1 FARDAGECOLTACTE ADAGESPC1 FARDAGECOLTACTENo LatchingCOLTACTESDCCOLTACTESDCCOLTACTESOCCOLTACTE<	RELEASE TIME	5ms
OTHER NAMESSSLBDO9OPERATING TEMPERATURE40°C ~ 8°COPERATE TIME10msMOUNTING TYPEThough HoleMOINTING TYPE(Inlinich)LEAD FREE STATUS / ROHS STATUSEad free / ROHS CompliantFEATURES-DETALLED DESCRIPTIONGeneral Purpose Relay SPDT (I form C) 900C Coll Through HoleCONTACT RATING (CURRENT)INIC (MIGNON)CONTACT FORMSPDT (I form C)COL VOLTAGE900CCOL VOLTAGESDE (I form C)COL RESISTANCESOL (SALGAGNE)COL RESULTANCESOL	RELAY TYPE	General Purpose
Differ NAMES22331OPERATING TEMPERATURE-40° < 85°C	PACKAGING	Bulk
OPERATE TIMEImage: Display Constraints of the service of	OTHER NAMES	
MOUNTING TYPEThough HoleMOINTING TYPEI (Unimited)MOISTURE SENSITIVITY LEVEL (MSL)I (Unimited)LEAD FREE STATUS / ROHS STATUSI cad free / ROHS CompliantFATURES-DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Through HoleCONTACT RATING (CURRENT)I (Na Cin Schald Schal	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Through HoleCONTACT RATING (CURRENT)04CONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPDT (1 Form C)COL VOLTAGE9VDCCOL TYPENo LatchingCOL RESISTANCE20 OhnsCOL POWERBion W	OPERATE TIME	10ms
LAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT MATERIALSiler Tin Cxide (AgSnO)CONTACT FORMSPDT (1 Form C)COL VOLTAGE9VDCCOL VOLTAGENo LatchingCOLL RESISTANCE20 OhnsCOLL POWER60 mW	MOUNTING TYPE	Through Hole
FEATURES-DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT FORMSilver Tin Oxide (AgSnO)CONTACT FORMPDF (1 Form C)COLI VOLTAGE9VDCCOLI TYPENo. LatchingCOLI RESISTANCE20 OhmsCOLI POWERSilver Silver Silv	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMPDT (1 Form C)COLL VOLTAGE9VDCCOLL TYPENo. LachingaCOLL RESISTANCE20 OhmsCOLL POWER60 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)10ACONTACT MATERIALSiver Tin Oxide (AgSnO)CONTACT FORMSPD (1 Form C)COL VOLTAGE9VDCCOL TYPENon LachingCOL RESISTANCE20 OnmsCOL POWER60 m W	FEATURES	-
CONTACT MATERIALSilver Tin Oxide (AgSnO)CONTACT FORMSPDT (1 Form C)COL VOLTAGE9VDCCOL TYPENon LatchingCOL RESISTANCE20 OhmsCOL POWER60 mW	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 9VDC Coil Through Hole
CONTACT FORMSPDT (1 Form C)COIL VOLTAGE9VDCCOIL TYPENon LatchingCOIL RESISTANCE220 OhmsCOIL POWER60 mW	CONTACT RATING (CURRENT)	10A
COIL VOLTAGE9VDCCOIL TYPENon LatchingCOIL RESISTANCE220 OhmsCOIL POWER360 mW	CONTACT MATERIAL	Silver Tin Oxide (AgSnO)
COLL TYPENon LatchingCOLL RESISTANCE20 OhmsCOLL POWER360 mW	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 220 Ohms COIL POWER 360 mW	COIL VOLTAGE	9VDC
COIL POWER 360 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	220 Ohms
COIL CURRENT 40.8mA	COIL POWER	360 mW
	COIL CURRENT	40.8mA

Related Tags

Omron G5LB-1-DC9	G5LB-1-DC9 Distributor	G5LB-1-DC9 Supplier
G5LB-1-DC9 Price	G5LB-1-DC9 Pictures	G5LB-1-DC9 Image
G5LB-1-DC9 PDF Datasheet	G5LB-1-DC9 Download Datasheet	G5LB-1-DC9 Datasheet
G5LB-1-DC9 Stock	Buy G5LB-1-DC9	Buy Omron G5LB-1-DC9
Omron G5LB-1-DC9	Omron Supplier	Omron Distributor
Omron G5LB-1-DC9	Omron Electronics Inc-IA Div G5LB-1-DC9	Omron Electronics Inc-EMC Div G5LB-1-DC9
Omron Electronics LLC G5LB-1-DC9		

Related Products





G5LA-1A4-CF DC9

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 9V In stock: Out stock

RFQ



G5LB-14-DC5

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 5V In stock: Out stock

RFQ



G5LB-14-DC12

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

RFQ



G5LB-14-DC48

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 48V In stock: Out stock

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

