G9EJ-1-DC12 Details PDF





Image may be representation. See specifications for product details.

G9EJ-1-DC12

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

G9EJ-1-DC12

Omron RELAY AUTOMOTIVE SPST 25A 12V G9EJ-1-DC12.pdf Lead free / RoHS Compliant

Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER G9EJ-1-DC12 MANUFACTURER Omron DESCRIPTION RELAY AUTOMOTIVE SPST 25A 12V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET G9EJ-1-DC12.pdf TURN ON VOLTAGE (MIX) 7.2 VDC TURN ONF VOLTAGE (MIN) 0.6 VDC SWITCHING VOLTAGE 400VDC - Max SWITCHING VOLTAGE G9EJ RELASE TIME G9EJ PACKAGING Bulk OTHER NAMES G9EJ-11DC12 24068 OPERATING TEMPERATURE G9EJ-11DC12 24068 OPERATING TEMPERATURE G9EJ-11DC12 24068 OPERATING TEMPERATURE - MOUNTING TYPE - MOUNTING TYPE - MOUNTING TYPE - CONTACT RATING (CURRENT) 25A CONTACT MATERIAL - CONTACT MATERIAL - CONTACT FORM SPST-NO (1 Form A) COLI VOLTAGE 120 Chms COLI TYPE Non Latching COLI TYPE Non Latching COLI TYPE Non Latching COLI POWER 210 Chm		
MANUFACTUREROmmonDESCRIPTIONRELAY AUTOMOTIVE SPST 25A 12VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET🐨 G9E)-1-DC12.pdfTURN ON VOLTAGE (MAX)7.2 VDCTURN OFF VOLTAGE (MIN)0.6 VDCSWITCHING VOLTAGEMOVDC - MaxSWITCHING VOLTAGEG9E)RELEASE TIMEG9E)ROHARSG9E)OPERATINEMukOPERATING TEMPERATUREMUSMOUNTING TYPESOMSMOUNTING TYPESOMSMOUNTING TYPE1(Unimited)MANUFACTURER STATUS / ROHS STATUSREIGEN (CONTACT NOR)COTACT RATING (CURRENT)SOMSCONTACT RATING (CURRENT)SSMENDATIONECONTACT RATING (CURRENT)SSMENDATIONECONTACT CONTACT CONTACTSST-NO (1 Form A)COL VOLTAGEIAVECCOL VOLTAGEIAVECCOL VOLTAGESCONSCOL TORMSCONSCOL TORMSCONSCONSSCONSCONS </td <td></td> <td>Specifications of G9EJ-1-DC12</td>		Specifications of G9EJ-1-DC12
MANUFACTUREROmronDESCRIPTIONRELAY AUTOMOTIVE SPST 25A 12VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEETG 09E1-LC12.pdfTURN ON VOLTAGE (MAX)7.2 VDCTURN ONF VOLTAGE (MIN)0.6 VDCSWITCHING VOLTAGE (MIN)MUDDC - MaxSWITCHING VOLTAGE99SWITCHING VOLTAGE00NDC - MaxSRIES09E1RELEASE TIME30msPACKAGINGNukOPERATING TEMPERATURE00SOPERATING TEMPERATURESOMSMOUNTING TYPE1Ullimited)MANUFACTURER STATUS / ROHS STATUSSCAGFRATURES1Ullimited)COTACT RATING (CURRENT)SACONTACT FORMSPST-NO (1 Form A)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGEIAUCACOL TYPESON SACOL TYPESON SACOL TYPESON SACOL RESISTANCESPST-NO (1 Form A)COL RESISTANCESPST-NO (1 Form A)		
DescriptionReLAY AUTOMOTIVE SPST 25A 12VLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantData SHEET© S9EJ-1-DC12.pdfTURN ON VOLTAGE (MAX)7.2 VDCTURN OFF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEPlug In, Quick Connect - 0.250" (6.3 mm)SWITCHING VOLTAGE00VDC - MaxSRIESGEJRELEASE TIME00MDC - MaxPACKAGINGBulkOTHER NAMES005E11 DC12 24068OPERATING TEMPERATURE400° C A83°COPERATING TEMPERATURE900° C A83°CMOUNTING TYPE-MOUNTING TYPE1011mited)MAUFACTURER STANDARD LEAD TIME8WesksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFFATURES-CONTACT RATING (CURRENT)25ACONTACT FORM12VDCCONTACT FARTING (CURRENT)12VDCCOLTAGE12VDC <td></td> <td></td>		
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantDATA SHEET© G92-1-DC12.pdfTURN ON VOLTAGE (MAX)7.2 VDCTURN OFF VOLTAGE (MIN)0.6 VDCTRMINATION STYLEWug In, Quick Connect - 0.250" (6.3 mm)SWITCHING VOLTAGE040VDC - MaxSREIESG9ERELEASE TIMESmsPACKAGINGBulkOPERATING TEMPERATUREG9E-1 DC12 G9E1DC12 G9E1DC12 G9E1DC12 G9E1DC12 G9E1DC12OPERATING TEMPERATUREG0WC ~ 85°CMOUNTING TYPE-MOUNTING TYPE10 (Inlimited)MAUFACTURER STATUS / ROHS STATUS8 WeeksLEAD FREE STATUS / ROHS STATUSSCCONTACT RATING (CURRENT)SPS-NO (LIGEM)CONTACT MATERIALSPS-NO (LIGEM)CONTACT FARMSPS-NO (LIGEM)COLTAFECOLTAFECOLTAFESCOLTAFECOLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESCCOLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESPC-NO (LIGEM)COLTAFESCCOLTAFESCSONSCSONSCSONSCSONSCSONSCSONSC <td></td> <td></td>		
DATA SHEET© G9E)-1-DC12.pdfTURN ON YOLTAGE (MAX)7.2 VDCTURN OFF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEWID IN, Quick Connect - 0.250° (6.3 mm)SWTCHING VOLTAGE00VDC - MaxSWTCHING VOLTAGE09DRELASE TIME09DPACKAGINGBulkOPERATE TIME09D-1 DC12 geblagOPERATE TIME09D-1 DC12 geblagOPERATE TIME09D-1 DC12 geblagOPERATE TIME09D-1 DC12 geblagOPERATE TIME09D-1 DC12 geblagMOUNTING TYPE010 mmMOUNTING TYPE010 mmICATARES STATUS (NOR STATUS)10 def (PA		
TURN ON VOLTAGE (MAX)7.2 VDCTURN OFF VOLTAGE (MIN)0.6 VDCTERMINATION STYLEPug In, Quick Connect • 0.250" (6.3mm)SWITCHING VOLTAGE400VDC • MaxSERIESGPERELEASE TIME30msPACKAGINGBulkOTHER NAMESGPE1 DC12 2006OPERATING TEMPERATURE-00°C • 85°COPERATE TIME30msMOUNTING TYPE-01MOUNTING TYPE101Imited)ILAD FREE STATUS / ROHS STATUS8WeskILAD FREE STATUS / ROHS STATUS26CONTACT RATING (CURRENT)5ACONTACT RATING (CURRENT)5ACONTACT FORM210LCONTACT FORM5DCOLTOLTAGE101LCOLTOLTAGE102CCOLTACTE102CCOLTACTE102CCOLTACE102C </td <td></td> <td></td>		
TURN OFF VOLTAGE (MIN)0.6 VDCTTRMINATION STYLEPlug In, Quick Connect - 0.250" (6.3mm)SWITCHING VOLTAGE400VDC - MaxSRESGPJRELASE TIMEGPJPACKAGINGBulkOTHER NAMESGDEJ1DC12 GUICKOPERATING TEMPERATURE40°C ~ 85°COPERATING TYPE-40°C ~ 85°CMOUNTING TYPEGNSMOUNTING TYPE1 (Unlimited)MANUFACTURE STANDARD LEAD TIME8 VeskILAD FREE STATUS / ROHS STATUSI Cal free / ROHS CompliantFEATURES-2000 CONTACT RATING (CURRENT)STANCALCONTACT RATING (CURRENT)STANCALCONTACT FORMSPT-NC1 FEOMALCONTACT FORMIDUECOLTOLTAGEIDUECOLTATERSPT-NC1 FEOMALCOLTATERIDUECOLTATER <td></td> <td></td>		
TERMINATION STYLEPlug In, Quick Connect - 0.250" (6.3 mm)SWITCHING VOLTAGE400/DC - MaxSERIES09ERELEASE TIME30msPACKAGINGBulkorther NAMES- 600-DC 200 (200 mm)OPERATING TEMPERATURE- 400~ 85°CMOUNTING TYPE- 600-DC 200 (200 mm)MAUFACTURER STANDARD LEAD TIME8 WeeksICANTACT RATING (CURRENT)- 600-DC 200 (200 mm)CONTACT RATING (CURRENT)- 600-DC 200 (200 mm)CONTACT FORM- 500-DC 200 (200 mm)CONTACT FORM- 500-DC 200 (200 mm)COLTOLTAGE- 500-DC 200 (200 mm)COLTATE- 500-DC 200 (200 mm) <t< td=""><td></td><td></td></t<>		
switching voltage 400VDC - Max 400VDC - Max series 69EJ Release TIME 30ms packaging 80k other NAMES 69EJ - 1 DC12 69EJ - 1 DC12		
SERIESG9E)RELEASE TIME30msPACKAGINGBulkPACKAGINGSpE)-1 DC12 SpE)-1 DC12 SpE)		
RELASE TIMEJOMSPACKAGINGBukPACKAGINGSpliDC12 SubolOTHER NAMESSpliDC12 SubolOPERATING TEMPERATURE40°C ~ 85°COPERATING TEMPERATURESmsMOUNTING TYPE1 (Unimited)MOUNTING TYPE8 WesksIEAD FREE STATUS / ROHS STATUSKad free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)ShallCONTACT MATERIALSTAILCONTACT FORMSTAILCONTACT FORMSTAILCOL TYPENCI LEAD FIELCOL TYPESnallCOL TARESSNALLCOL TARESSNALLCOL TARESSNALLCOL TYPESNALLCOL TARESSNALLCOL		
PACKAGINGBukoTHER NAMESSpEll DC12 Subsch 		
orher NAMES Selection Sele		
OPERATE TIME50msMOUNTING TYPE-MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHSCOmpliantFATURES-CONTACT RATING (CURRENT)25ACONTACT MATERIALSTEND (1 Form A)CONTACT FORM12 VDCCOLI VOLTAGENon LatchingCOLI TYPENon LatchingCOLI RESISTANCE20 NONACH		G9EJ-1 DC12 G9EJ1DC12
MOUNTING TYPE-MOISTURE SENSITIVITY LEVEL (MSL)1 (Unlimited)MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)25ACONTACT MATERIAL9CONTACT FORMSPST-NO(1 Form A)COLI VOLTAGE12 VDCCOLI TYPENon LatchingCOLI RESISTANCE20 Mensol	OPERATING TEMPERATURE	-40°C ~ 85°C
MOISTURE SENSITIVITY LEVEL (MSL) 1 (Unlimited) MANUFACTURER STANDARD LEAD TIME 8 Weeks LEAD FREE STATUS / ROHS STATUS / Lead free / ROHS Compliant FEATURES - 0 CONTACT RATING (CURRENT) 25A CONTACT MATERIAL - 0 CONTACT FORM - 1 COLL VOLTAGE 12VDC COLL VOLTAGE 12VDC COLL TYPE - 1 COLL RESISTANCE 2 COMMANDE - 1 COLL RESISTANCE - 1 COLL RESISTANCE - 1 COLL MARCH - 1 C	OPERATE TIME	50ms
MANUFACTURER STANDARD LEAD TIME8 WeeksLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)25ACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE20 Anso	MOUNTING TYPE	-
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURES-CONTACT RATING (CURRENT)25ACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE20 Mms	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
FEATURES-CONTACT RATING (CURRENT)55CONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE20 Mms	MANUFACTURER STANDARD LEAD TIME	8 Weeks
CONTACT RATING (CURRENT)25ACONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE20 Mms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT MATERIAL-CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE72 Ohms	FEATURES	-
CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE72 Ohms	CONTACT RATING (CURRENT)	25A
COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 72 Ohms	CONTACT MATERIAL	-
COIL TYPE Non Latching COIL RESISTANCE 72 Ohms	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 72 Ohms	COIL VOLTAGE	12VDC
	COIL TYPE	Non Latching
COIL POWER 2 W	COIL RESISTANCE	72 Ohms
	COIL POWER	2 W
COIL CURRENT 167mA	COIL CURRENT	167mA

Related Tags

Omron G9EJ-1-DC12	G9EJ-1-DC12 Distributor	G9EJ-1-DC12 Supplier
G9EJ-1-DC12 Price	G9EJ-1-DC12 Pictures	G9EJ-1-DC12 Image
G9EJ-1-DC12 PDF Datasheet	G9EJ-1-DC12 Download Datasheet	G9EJ-1-DC12 Datasheet
G9EJ-1-DC12 Stock	Buy G9EJ-1-DC12	Buy Omron G9EJ-1-DC12
Omron G9EJ-1-DC12	Omron Supplier	Omron Distributor
Omron G9EJ-1-DC12	Omron Electronics Inc-IA Div G9EJ-1-DC12	Omron Electronics Inc-EMC Div G9EJ-1-DC12
Omron Electronics LLC G9EJ-1-DC12		

Related Products





G9EJ-1-E-UVDDC12 Manufacturers: Omron Description: RELAY AUTOMOTIVE SPST 15A 12V In stock: 510 pcs

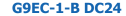
RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE In stock: Out stock

RFQ

G9EH-1 DC24





G9EN1DC12



Manufacturers: Omron Description: DC POWER RELAY In stock: Out stock

RFQ

G9EH-1 DC12



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 200A 24V In stock: 69 pcs

RFQ

Manufacturers: Omron Description: DC POWER RELAY In stock: Out stock

RFQ



G9EN-1-UVD-DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 60A 24V In stock: 160 pcs

RFQ



G9EJ-1-E-UVDDC24

Manufacturers: Omron Description: RELAY AUTOMOTIVE SPST 15A 24V In stock: 233 pcs

RFQ



G9EC-1-B-ED1 DC12

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

