### **G8P-1C2T-F DC9** Details PDF





G8P-1C2T-F DC9

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

G8P-1C2T-F DC9

Omron

RELAY GEN PURPOSE SPDT 10A 9V

G8P-1C2T-F DC9.pdf

💒 Lead free / RoHS Compliant 5812 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

#### Image may be representation. See specifications for product details.

#### Specifications of G8P-1C2T-F DC9

**REQUEST FOR QUOTATION** 

DESCRIPTION   RELAY GEN PURPOSE SPDT 10A 9V     LEAD FREE STATUS / ROHS STATUS   Lead free / ROHS Compliant     QUANTITY AVAILABLE   5812 pcs     DATA SHEET   G8P-1C2T-F DC9.pdf     TURN ON VOLTAGE (MAX)   -57 VDC		
DESCRIPTIONRELAY GEN PURPOSE SPDT 10.9 YLEAD FREE STATUS / ROHS STATUSLead free / RohS CompleteQUANTIY AVALLABLES08 PC2T-F DC9.pdfDATA SHEETSC SP-1C2T-F DC9.pdfTURI ON VOLTAGE (MAX)0.9 VOCTURI ON VOLTAGE (MAX)0.9 VOCSWITCHN SYLEQuAK Connect - 0.187 / 0.250°SWITCHN SYLEGBP-1C2T-FDC9.pdfSWITCHN SYLEGBP-1C2T-FDC9.pdfSWITCHN SYLEGBP-1C2T-FDC9.pdfSWITCHN SYLEGBP-1C2T-FDC9.pdfSWITCHN SYLEGBP-1C2T-FDC9.pdfPACAGINGSMICHNPACAGINGSMICHNPACAGINGSMICHNPACAGINGSMICHNSYLESGBP-1C2T-FDC9SWITCHN SYLEGBP-1C2T-FDC9SWITCHN SYLESGSCN STATUSPACAGINGSMICHNOPERATING TOMPERATURESGSCN STATUSOPERATING TOMPERATURESGSCN STATUSCONTACT RATING (URRENT)GAI free / RoHS CompliantCONTACT RATING (URRENT)ISMICHN SWIE / GAIGONCONTACT RATING (URRENT)ISMICHN SWIE /	PART NUMBER	G8P-1C2T-F DC9
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTTY AVAILABLESR12 psDATA SHEETG (SP-1CT-F DCS.pdfTURN ON VOLTAGE (MAX)0.5 VDCTURN ONF VOLTAGE (MIN)0.9 VDCTURN ONF VOLTAGE (MIN)QUANTTY / ZSVDC - MaxSRITISGSPSRITISGSPRELEASE TIMEOmsRELEASE TIMEBulkRELEASE TIMEBulkRELEASE TIMESP1CT-FP0S;ONTONITAGE (MIN)SSVC / SSVDC - MaxRELEASE TIMEGeneral PurposeRELEASE TIMEGMSRELEASE TIMESSVC / SSVC - MaxRELEASE TIMESSVC / SSVC - MaxOUTONITAGE (MAX)SSVC / SSVC / SSV	MANUFACTURER	Omron
QUANTITY AVAILABLES122 psDATA SHEETGRPLCTF FDC3.pdfTURN ON OLTAGE (MAX)6.75 VDCTURN ON OLTAGE (MAX)0.9VDCTURN OF VOLTAGE (MIN)Quick Connect 0.187/0.250°SWITCHING VOLTAGEGBPSWITCHING VOLTAGEGBPRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGINGBP/C2TFPDC3OTHER NAMESSPICT FPDC3OPERATING FOLDERSPICT FPDC3 </td <td>DESCRIPTION</td> <td>RELAY GEN PURPOSE SPDT 10A 9V</td>	DESCRIPTION	RELAY GEN PURPOSE SPDT 10A 9V
Data SHEETRef-PCT-PCO.pdfTURN ON VOLTAGE (MAX)6.75 VOCTURN OF VOLTAGE (MAX)0.9 VOCTURN OFF VOLTAGE (MAX)Quick Connect 0.187/0.250°STREINATION STYLESOVAC, 28VDC - MaxSWITCHING VOLTAGE68PRELASE TIMEGeneral PurposeRELASE TIMEGeneral PurposePACKAGINGSWICHING VOLTAGEPACKAGINGSPC/CTFPOSOPERATING FENDERATUREGSP-CTFPOSOPERATING STATUSSSPC/CTFPOSOPERATING STATUS<	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
ConstructionConstructionTURN ON VOLTAGE (MNX)De NOCTERMINATION STYLEQuick Connet - 0.187/0.250°SWTCHING VOLTAGE (MNX)SWCA, 28VDC - MaxSERESRELASE TIMERELASE TIMERELASE TIMEPACKAGINGBilkOPERATION STYLEOPERATION STYLESWCA, 28VDC - MaxSWCA, 28VDC - MaxRELASE TIMERELASE TIMERELASE TIMEPACKAGINGBilkCOPERATION STYLEOPERATION STYLE	QUANTITY AVAILABLE	5812 pcs
TURN OFF VOLTAGE0.9 VDCTERMINATION STYLEQuick Connect -0.187/0.250°SWITCHING VOLTAGE250VAC, 28VDC - MaxSRIESGBPRELASE TIMEGeneral PurposePACKAGINGBukorther NAMESGBP-1227-FDC9 GBP1/237FDC9 GBP1/237FDC9 GBP1/237FD2OPERATING TEMPERATURE55°C ~ 105°COPERATING TEMPERATURES68°-127FDC9 GBP1/237FDC9 GBP1/237FD20 GDP1/2000.9400CONTACT MATERAL CONTACT MATERAL CONTACT FORM900CONTACT FORM CONTACT FORM900COLTASESTANCE COLTASE900 MIN	DATA SHEET	G8P-1C2T-F DC9.pdf
TerritarianQuick Connect -0.187/0.250"SWTCHING YOLTAGE50%C, 28/DC - MaxSRIES68PRELASE TIME0msRELASE TIME6meral PurposePackaGING58/C - 27/DC - 20/SC -	TURN ON VOLTAGE (MAX)	6.75 VDC
SYTTCHING YOLTAGE20XAC, 28XDC - MaxSERLESG8PRELEASE TIMEIOMSRELEASE TIMEGeneral PurposePACKAGINGBulkortAGINGSBP12/TF9DCsortHER NAMESSSP20/CTF9DCsOPERATING TEMPERATURESSC ~ 105°COPERATING TEMPERATURESSC ~ 105°COPERATE TIMESMSMOUNTING TYPECasis MountLEAD FRES STATUS FOR STATUSGarder / Roth ScompliantEATURESISUGIO - Classe FOR SUPPOC SCOMPOSITIONCONTACT RATING CURRENTSINGER CLASSE MOUNTCONTACT ATATING CURRENTSINGER CLASSE MOUNTCONTACT FORMSINGER CLASSE MOUNTCONTACT FORMSPC - CLASSE MOUNTCONTACT FORMSPC - CLASSE MOUNTCOLTATE FORMSPC - CLASSE MOUNT <td< td=""><td>TURN OFF VOLTAGE (MIN)</td><td>0.9 VDC</td></td<>	TURN OFF VOLTAGE (MIN)	0.9 VDC
SRIESGPRLAS TMEImsRLAY TMEGeral PurposeARCAGINGBMEorter ANAMESSP-C2T-FDC9orter ANAMESSP-C2T-FDC9orter ANAMESSP-C2T-FDC9orter ANAMESSP-C2T-FDC9orter ANAMESSP-C2T-FDC9orter ANAMESSP-C2T-FDC9orter ATMESP-C2T-FDC9orter ATMESSP-C2T-FDC9orter ATMESSP-C2T-FDC9orter ATMESSP-C2T-FDC9OPERATE TMESP-C2T-FDC9OPERATE TMESP-C2T-FDC9MOUTING TMESP-C3T-GACADUATING TMENERATURSCafe ADAG COMPIATCATATE ATTANG CURRENTOSP-C3T-GACCONTACT RATING CURRENTOSP-C3T-GACCONTACT FORMSP-C3T-GACCOLTATE ATIONSP-C3T-GACCOLTATE ATIONSP-C3T-GAC <td< td=""><td>TERMINATION STYLE</td><td>Quick Connect - 0.187"/0.250"</td></td<>	TERMINATION STYLE	Quick Connect - 0.187"/0.250"
RELEASE TIMEIomsRELEASE TIMEGeneral PurposePACKAGINGBulkPACKAGINGBolp-1C2T-PDCG SupPIC2T-PDCG Su	SWITCHING VOLTAGE	250VAC, 28VDC - Max
RELAY TYPEGeneral PurposePACAGINGBukpACAGINGSBP1C2TFPDC GBP1C2 GBP	SERIES	G8P
PACKAGINGBukortHER NAMESGSP1C2TFPDC GSP1C2TFPDC GSP1C2TFPDC GSP1C3TFPDC GS	RELEASE TIME	10ms
other NAMESBritzf-Brogs SeptemberOTHER NAMESSeptemberOPERATING TEMPERATURESeptemberOPERATING TEMPERATURESeptemberMOUNTING TYPECasis MountLEAD FREE STATUS / ROHS STATUSKalfer / RoHS CompliantFATURESInation - Casis FOPERATING (CURRENT)Gene Purpose Real SPORT (September Action of the September	RELAY TYPE	General Purpose
OTHER NAMESSelf-2750C Self-2750C Self-2750C Self-2750C Self-2750C Self-2750C Self-2750CSelf-2750C Self-2750C Self-2750C Self-2750COFRAT EMPERATURE50% C Self-2750C Self-2750C Self-2750C Self-2750CSelf-2750C Self-2750C Self-2750C Self-2750C Self-2750COTHER NAMES50% C Self-2750C Self-2750C Self-2750CSelf-2750C Self-2750C Self-2750C Self-2750COTHER NAMES50% C Self-2750C Self-2750CSelf-2750C Self-2750C Self-2750COTHER NAMES50% C Self-2750C Self-2750COTHER NAMES50% C Self-2750COTHER NAMES50% C Self-2750COTHER SELF-2750C Self-2750C50% C Self-2750COTHER NAMES50% C Self-2750COTHER SELF-2750C Self-2750C50% C Self-2750COTHER SELF-2750C Self-27	PACKAGING	Bulk
OPERATE TIMEIsmMOUNTING TYPEChasis MountLEAD FREE STATUS / ROHS STATUSCad free / ROHS CompliantFATURESIsudion - Cadas FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Chasis MountCONTACT RATING (CURRENT)Isule Cadaium C) AGAGACMCONTACT FORMSIVE CAdaium C) AGAGACMCONTACT FORMSPDT (1 Form C) 9VDC ADAIDCOL TYPENo IntelnigCOL RESISTANCE90 MW	OTHER NAMES	G8P1C2TF9DC G8P1C2TFDC9
MOUNTING TYPEChasis MountLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) SVDC Coil Chasis MountCONTACT RATING (CURRENT)104CONTACT FORMSIVEr Cadmium Oxide (AgGdO)COL TYPESVDCCOL TYPE90 mWCOL FORMS00 mW	OPERATING TEMPERATURE	-55°C ~ 105°C
LAD FREE STATUS / ROHS STATUS   Led free / ROHS Compliant     FATURES   Insution - Class F     DETAILED DESCRIPTION   General Purpose Relay SPDT (1 Form C) 9VDC Coil Chassis Mount     CONTACT RATING (CURRENT)   IA     CONTACT MATERIAL   Siver Cadmium Oxide (AgCdO)     CONTACT FORM   Siver Cadmium Oxide (AgCdO)     COL VOLTAGE	OPERATE TIME	15ms
FATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Chassis MountCONTACT RATING (CURRENT)10ACONTACT FORMSiler Cadmiun Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COLL VOLTAGE9VDCCOLL TYPENo LatchingCOLL RESISTANCE90 mW	MOUNTING TYPE	Chassis Mount
PETALLED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 9VDC Coil Chassis MountCONTACT RATING (CURRENT)10ACONTACT MATERIALSilver Cadmium Oxide (AgCdD)CONTACT FORMSPDT (1 Form C)COLL VOLTAGE9VDCCOLL TYPENo LatchingCOLL RESISTANCE90 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)10ACONTACT MATERIALSilve Cadminu Oxide (AgCdO)CONTACT FORMSPD (1 Form C)COIL VOLTAGE9VDCCOIL TYPENo LatchingCOIL RESISTANCE90 mW	FEATURES	Insulation - Class F
CONTACT MATERIALSilve Cadmium Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COL VOLTAGE9VDCCOL TYPENo LatchingCOL RESISTANCE97 OhmsCOLL POWER00 mW	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 9VDC Coil Chassis Mount
CONTACT FORMSPDT (1 Form C)COIL VOLTAGE9VDCCOIL TYPENon LatchingCOIL RESISTANCE97 OhmsCOIL POWER90 mW	CONTACT RATING (CURRENT)	10A
COIL VOLTAGE   9VDC     COIL TYPE   Non Latching     COIL RESISTANCE   97 Ohms     COIL POWER   900 mW	CONTACT MATERIAL	Silver Cadmium Oxide (AgCdO)
COLL TYPENon LatchingCOLL RESISTANCE97 OhmsCOLL POWER900 mW	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 97 Ohms   COIL POWER 900 mW	COIL VOLTAGE	9VDC
COIL POWER 900 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	97 Ohms
COIL CURRENT 93.0mA	COIL POWER	900 mW
	COIL CURRENT	93.0mA

# **Related Tags**

Omron G8P-1C2T-F DC9	G8P-1C2T-F DC9 Distributor	G8P-1C2T-F DC9 Supplier
G8P-1C2T-F DC9 Price	G8P-1C2T-F DC9 Pictures	G8P-1C2T-F DC9 Image
G8P-1C2T-F DC9 PDF Datasheet	G8P-1C2T-F DC9 Download Datasheet	G8P-1C2T-F DC9 Datasheet
G8P-1C2T-F DC9 Stock	Buy G8P-1C2T-F DC9	Buy Omron G8P-1C2T-F DC9
Omron G8P-1C2T-F DC9	Omron Supplier	Omron Distributor
Omron G8P-1C2T-F DC9	Omron Electronics Inc-IA Div G8P-1C2T-F DC9	Omron Electronics Inc-EMC Div G8P-1C2T-F DC9
Omron Electronics II C COR 1C2T E DCO		

#### Omron Electronics LLC G8P-1C2T-F DC9

## **Related Products**



RFQ



#### **G8P-1C2T-F DC48**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 48V In stock: 7004 pcs

RFQ

#### G8P-1C4-X-DC12

О

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 12V In stock: 4541 pcs

RFQ



omron

**G8P-1C2T-F DC12** 

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 12V In stock: 6198 pcs

RFQ



omron

#### **G8P-1C2T-F DC5**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 5V In stock: 5880 pcs

RFQ

# **G8P-1C4P DC110**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 110V In stock: 3717 pcs

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 24V In stock: 6844 pcs

RFQ

#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

