G8P-1CP DC24 Details PDF

infinity-electronic

OM	ROD
ELECTRONIC	COMPONENTS

G8P-1CP DC24

Part Number:	G8P-1CP DC24
Manufacturer/Brand:	Omron
Product description	RELAY GEN PURPOSE SPDT 10A 24V
Datasheets:	G8P-1CP DC24.pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	4800 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

OMRO

ELECTRONIC COMPONE

NART NUMBERGRP-10P CC4MANU JACK NUMBEROmonDESCRUPTIONRELAY GEN NERDOSE SPOT 10A 24VLEBO RREE STAUS / ROH'S STATUSLeAD Y GEN NERDOSE SPOT 10A 24VQUANTTY AVAILABLE4800 psDATA SHEETGRP-10P C0/4 pdfTURN ON VOLTAGE (MAX)18 VOCTURN ON VOLTAGE (MAX)24 VOCSWITCHINS VOLTAGE (MIN)24 VOCSWITCHINS VOLTAGE (MIN)680-A 20 VOC - MaxSERLESGRP-10 VOLTAGE (MIN)RELEASE TIMEGRP-10 VOLTAGE (MIN)RELEASE TIMEImmonRELEASE TIMEGRP-10 VOLTAGE (MIN)RELEASE TIMEGRP-10 VOLTAGE (MIN)<		
DESCRIPTIONRELAY GEN PURPOSE SPOT 10A 24VLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUANTTY AVAILABLE4900 psDATA SHEETIm CONCOLTAGE (MAX)TURN ON VOLTAGE (MAX)14 VOCTURN ON VOLTAGE (MAX)24 VOCSWITCHING VOLTAGE (MAX)24 VOCSWITCHING VOLTAGE (MAX)26 VOR 2 VOR - MaxSWITCHING VOLTAGE (MAX)General PurposeSWITCHING VOLTAGE (MAX)General PurposeSWITCHING VOLTAGE (MAX)General PurposeSWITCHING VOLTAGE (MAX)SWITCHING VOLTAGESWITCHING VOLTAGE (MAX)General PurposeSWITCHING VOLTAGESWITCHING VOLTAGEPALAY TYPEGeneral PurposePORAGENNESVITCHING VOLTAGEPORAGENNESVITCHING VOLTAGEPORAGENNESVITCHING VOLTAGEPALAY TYPESUISOTHER MANESSVITCHING VOLTAGEOTHER MANESSVITCHING VOLTAGEOPERATE TIMESVITCHING VOLTAGEOPERATE TIMESVITCHING VOLTAGEOVITTAGE TATUS / ROHS STATUSSCINCCHORAGINAOVITTAGE TATUS / ROHS STATUSSCINCE COMPLIANTOUTAGE TATUS / COLRESTATUSGeneral Purpose Algo SPOT (1 Form C) 24VOLC Call Through HoleCONTAGE TATUS (CURRENT)IANGE CALLAGE (AgdCQ)CONTAGE TATUS (CURRENT)SVITCHING CURRENT)CONTAGE TATUS (CURRENT)SVITCHING CURRENT)CONTAGE CALLAGENCESVITCHING CURRENT)CONTAGE CALLAGENCESVITCHING CURRENT)CONTAGENCESVITCHING CURRENT)CONTAGENCESVITCHING CURRENT		
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantQUARTITY AVAILABLE4800 pcsDATA SHEETES G8P-10P 024.pdfTURN ON VOLTAGE (MAX)18 VDCTURN OF VOLTAGE (MIN)2.4 VDCSWITCHING VOLTAGE (MIN)2.6 VDC / BaxSWITCHING VOLTAGE (MIN)60P 0SWITCHING VOLTAGE (MIN)60P 0SRLESGeneral PurposeRELEASE TIMEGeneral PurposePACKAGINGSPS(PCPCC4 MOVAZ GEPICPDC2 MOVAZ <b< td=""><td></td><td></td></b<>		
Quantry Available960 psData SHEETGR-LP DC24, pdfTURN ON VOLTAGE (MAX)18 VDCTURN ON VOLTAGE (MIN)24 VDCTURN OF VOLTAGE (MIN)26 VAC, 28 VDC - MaxSWITCHING VOLTAGEGR-SWITCHING VOLTAGEGR-RELEASE TIMEIomsRELEASE TIMEBulkRELASE TIMEGR-PI PUrposeANAMESGR-PI PURPOSE ANAMESANAMESGR-PI PURPOSE ANAMESANAMESGR-PI PURPOSE ANAMESANAMESGR-PI PURPOSE ANAMESANAMESGR-PI PURPOSE ANAMESANAMESHISTA PURPOSE ANAMESANAMESGR-PI PURPOSE ANAMES <td>DESCRIPTION</td> <td>RELAY GEN PURPOSE SPDT 10A 24V</td>	DESCRIPTION	RELAY GEN PURPOSE SPDT 10A 24V
DATA SHEETG GP-ICP DC24.pdfTURN ON VOLTAGE (MAX)18 VDCTURN OF VOLTAGE (MAX)24 VDCTURN OF VOLTAGE (MIX)C PInSWITCHING VOLTAGE (MIX)GS0VAC, 28 VDC - MaxSWITCHING VOLTAGEGBPRELEASE TIMEGeneral PurposeRELEASE TIMEGeneral PurposePACKAGINGGBP: DDC24, Bay SAR	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INR OF VOLTAGE (MAX)IS VOCTURN OF VOLTAGE (MIX)24 VocTURN OF VOLTAGE (MIX)C PinSWITCHING VOLTAGESOVAC, 28 VDC - MaxSWITCHING VOLTAGEGBPRELASE TIMEGeneral PurposeRELAST TYPEGeneral PurposePACKAGINGBikOrthern NAMESGBP - (CPOC)24 VOAZSWITCHING VOLTAGESSVC - 105°COPERATING FEMPERATURESS°C - 105°COPERATING FEMPERATURESIGN - 100°LOPERATING STATUSSingle (PCC) A44 VOAZOPERATING STATUSSS°C - 105°COPERATING FEMPERATURESS°C - 105°COPERATING STATUSSIGN - 100°LOPERATING STATUSSIGN - 100°LOPERATING STATUSSIGN - 100°LOPERATING CURRENTONSIGN - 100°LOUTTAGE (URING NGALSIGN - 100°LOUTTAGE TATUS (CURRENT)SIGN - 100°LCONTACT FORMSIVE Cadmin Oxide (AgGO)CONTACT FORMSIVE Cadmin Oxide (AgGO)CONTACT FORMSIVE Cadmin Oxide (AgGO)COLI TAGESIVE CADMINE SIVE SIVE SIVE SIVE SIVE SIVE SIVE SIV	QUANTITY AVAILABLE	4800 pcs
TURN OFF VOLTAGE (MN)24 VDCTERMINATION STYLEPC PinSWITCHING VOLTAGEG8PSKIESG8PRELASE TIMEOmsRELAST TYPEGeneral PurposePACKAGINGBulkOTHER NAMESS8P*1CPC24CSWITCHING VOLTAGES8P*1CPC24CSWITCHING VOLTAGES8P*1CPC24CPACKAGINGS8P*1CPC24COPERATING TEMPERATURES5PC ~ 105 °COPERATING TEMPERATURES5PC ~ 105 °COPERATING TEMPERATURES5PC ~ 105 °COUNTING TYPEInsulation - Class FDIALD DESCRIPTIONGeneral Purpose Realy SPDT (L Form C) 24/VDC Col Through HoleCONTACT RATING (CURRENT)INACONTACT RATING (CURRENT)SINE Cachnium Oxide (AgCdO)CONTACT FORMSPDT (L Form C)COL VOLTAGEAVOCCOL VOLTAGEGOO MNSCOL TYPEKola Cachnium Oxide (AgCdO)COL TYPE <td< td=""><td>DATA SHEET</td><td>G8P-1CP DC24.pdf</td></td<>	DATA SHEET	G8P-1CP DC24.pdf
TERNINATION STYLEPC PinSWTCHING YOLTAGESWAC, 28VDC - MaxSREISEGBRELASE TIMEImmRELASE TIMEGeneral PurposePACKAGINGSMBPACKAGINGSMBoffer SupposeSMBoffer SupposeSMB<	TURN ON VOLTAGE (MAX)	18 VDC
SWITCHING YOLTAGESOVAC, 28VDC - MaxSERIESGBPRELASE TIMEOmsRELASE TIMEGeneral PurposePACKAGINGBukSharper Space Spa	TURN OFF VOLTAGE (MIN)	2.4 VDC
SERIESGPPRELASE TIMEImsRELAY TYPEGeneral PurposePACKAGINGBulkDATAGE STATUSSPI-CPDC24orther NAMESSPI-CPDC24SPICPDC	TERMINATION STYLE	PC Pin
RLEASE TIMEIomsRLEAY TYPEGeneral PurposePACKAGINGBukorthER NAMESGPP/CP249 GPP/CP249C GPP/CP249CA GPICATATING CARENTONCPRATE TIME CONTACT RATING (CARENT)General VanGe (AgCdO) CONTACT MATERIALCONTACT FORM COLTAGEGPICACHOLOGICAL CONTACT FORMCONTACT FORM COLTAFEGPICACHOLOGICAL CONTACT FORMCOLTAFE COLTAFEGO MONCOLTAFE COLTAFEGO MON	SWITCHING VOLTAGE	250VAC, 28VDC - Max
RELAY TYPE General Purpose PACKAGING Bulk PACKAGING Bulk orthage General Purpose off-CP24DSC/48/SVM2/SGP/CP24BS/SVM2/SGP/CP24SSVM2/SGP/CP24SSVM2/SGP/CP24SSVM2/SGP/CP24SSVM	SERIES	G8P
PACKAGINGBukoTHER NAMESGSP-ICPDC24 GSPICPDC24 SSPICPDC24C011100 SSPICPDC2400000 SSPICPDC24000000000000000000000000000000000000	RELEASE TIME	10ms
orther NAMESSBP-10PDC24 SBP10PDC24BYOMZ SBP10PDC24BYO	RELAY TYPE	General Purpose
oTHER NAMESSPS1P2424 SPS1D2248YONZ SPSTD31SKOPERATING CEMPERATURE-S°C ~ 105°COPERATINESSC ~ 105°CMOUNTING TYPEInog HoleLEAD FREE STATUS / ROHS STATUSIcaf re / ROHS CompliantFATURESIsalton - Case Factor StatusPCTATE TIMEInog Note Reade Status / ROHS CompliantCONTACT RATING CURRENTIsalton - Case Factor StatusCONTACT FARIASIC Additional StatusCONTACT FARIASIC Additional StatusCONTACT FARIASIC Additional StatusCONTACT RATING CURRENTSIC Additional StatusCONTACT FARIASIC Additional StatusCONTACT FARIASIC Additional StatusCONTACT FARIASIC Additional StatusCOL RESISTANCESIC Additional StatusCOL RESISTANCESIC Additional StatusCONTACT FORMSIC Additional StatusCOL RESISTANCESIC Additional StatusCOL RESISTANCESIC Additional StatusCONTACT FORMSIC Additional StatusCOL RESISTANCESIC Additional StatusCONTACT FORMSIC Additional StatusCOL RESISTANCESIC Additional StatusCONTACT FORMSIC Addit	PACKAGING	Bulk
OPERATE TIMEIsnaMOUNTING TYPEHough HeleLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESIsnation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 24 VDC Coil Through HoleCONTACT RATING (CURRENT)Silve Cadmium Oxide (AgCdO)CONTACT FORMSIPC 1 Form C)COL VOLTAGEVALCCOL VOLTAGEGo (Descented on the complexity)COL RESISTANCEGo (Descented on the complexity)COL RESISTANCESip Oxide (Descented on the complexity)COL RESISTANCE <td>OTHER NAMES</td> <td>G8P1CP24DC G8P1CPDC24 G8P1CPDC24BYOMZ G8PT5011R</td>	OTHER NAMES	G8P1CP24DC G8P1CPDC24 G8P1CPDC24BYOMZ G8PT5011R
MOUNTING TYPEThrough HoleLEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 24VDC Coil Through HoleCONTACT RATING (CURRENT)0ACONTACT FORMSIVEr Cadmium Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COL TYPENo LacthingCOL RESISTANCE60 OhmsCUL POWER00 mW	OPERATING TEMPERATURE	-55°C ~ 105°C
LAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESInulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 24VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT MATERIALSilve Cadmium Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COL VOLTAGE4VDCCOL TYPENo LatchingCOL RESISTANCE60 OhmsCOL POWER90 mW	OPERATE TIME	15ms
FATURESInsultion - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 24VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT FORMSilver Cadmiun Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COLI VOLTAGE4VDCCOLI TYPESon LatchingCOLI RESISTANCE60 OhmsCOLI POWER90 mW	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTIONGeneral Purpose Relay SPDT (1 Form C) 24VDC Coil Through HoleCONTACT RATING (CURRENT)10ACONTACT MATERIALSilver Cadmiun Oxide (AgCdO)CONTACT FORMPDT (1 Form C)COLL VOLTAGE4VDCCOLL TYPENo. LachingaCOLL RESISTANCE600 hmsCOLL POWER90 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)10ACONTACT MATERIALSilve Cadmiun Oxide (AgCdD)CONTACT FORMSPT (1 Form C)COL VOLTAGE24/DCCOL TYPENon LatchingCOL RESISTANCE60 OhmsCOL POWER90 mW	FEATURES	Insulation - Class F
CONTACT MATERIALSilver Cadmium Oxide (AgCdO)CONTACT FORMSPDT (1 Form C)COIL VOLTAGE24VDCCOIL TYPENon LatchingCOIL RESISTANCE660 OhmsCOIL POWER900 mW	DETAILED DESCRIPTION	General Purpose Relay SPDT (1 Form C) 24VDC Coil Through Hole
CONTACT FORMSPDT (1 Form C)COIL VOLTAGE24VDCCOIL TYPENon LatchingCOIL RESISTANCE660 OhmsCOIL POWER900 mW	CONTACT RATING (CURRENT)	10A
COL VOLTAGE24VDCCOL TYPENon LatchingCOL RESISTANCE660 OhmsCOLL POWER90 mW	CONTACT MATERIAL	Silver Cadmium Oxide (AgCdO)
COLL TYPENon LatchingCOLL RESISTANCE660 OhmsCOLL POWER900 mW	CONTACT FORM	SPDT (1 Form C)
COIL RESISTANCE 660 Ohms COIL POWER 900 mW	COIL VOLTAGE	24VDC
COIL POWER 900 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	660 Ohms
COIL CURRENT 36.0mA	COIL POWER	900 mW
	COIL CURRENT	36.0mA

Related Tags

Omron G8P-1CP DC24	G8P-1CP DC24 Distributor	G8P-1CP DC24 Supplier
G8P-1CP DC24 Price	G8P-1CP DC24 Pictures	G8P-1CP DC24 Image
G8P-1CP DC24 PDF Datasheet	G8P-1CP DC24 Download Datasheet	G8P-1CP DC24 Datasheet
G8P-1CP DC24 Stock	Buy G8P-1CP DC24	Buy Omron G8P-1CP DC24
Omron G8P-1CP DC24	Omron Supplier	Omron Distributor
Omron G8P-1CP DC24	Omron Electronics Inc-IA Div G8P-1CP DC24	Omron Electronics Inc-EMC Div G8P-1CP DC24
Omron Electronics LLC G8P-1CP DC24		

Omron Electronics LLC G8P-1CP DC24

Related Products



G8P-1CTP DC12

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 12V In stock: 6638 pcs

RFQ



G8P-1C4TP DC5

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 5V In stock: 4659 pcs

RFQ



G8P-1C4TP DC24

RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 24V In stock: 4888 pcs



OIIIKO

ELECTRONIC COMPO

G8P-1CP DC9

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 9V In stock: 2842 pcs

RFQ

G8P-1CP DC110



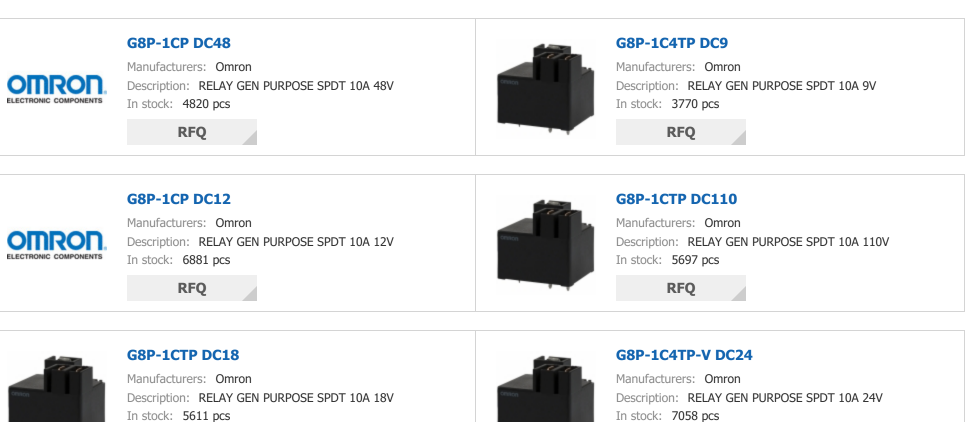
Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 110V In stock: 4940 pcs

G8P-1CP DC5

Manufacturers: Omron Description: RELAY GEN PURPOSE SPDT 10A 5V In stock: 5928 pcs

RFQ





RFQ



In stock: 7058 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

