G8P-1A2T-F DC12 Details PDF





Image may be representation. See specifications for product details.

G8P-1A2T-F DC12

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

G8P-1A2T-F DC12

Omron

RELAY GEN PURPOSE SPST 30A 12V

G8P-1A2T-F DC12.pdf

Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of G8P-1A2T-F DC12

MANUFACTUREROmonDESCRIPTIONRELAY GEN PURROSE SPST 30A 12VLEAD FREE STATUS / ROHS STATUSLead free / Relfs CompliantDATA SHEFTGSR-1A2T-F DCL2.pdfTURN ON YOLTAGE (MAX)9 VDCTURN OF YOLTAGE (MAX)2 VDCSUPCIATED (MIX)2 VD	-	
DESCRIPTION RELAY CEN PURPOSE SPST 30A 12V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant DATA SHEET GRP-1A2T-F DC12, pdf TURN ON VOLTAGE (MAX) 9 VDC TURN ON VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE Quick Connect - 0.187/0.250" SWITCHIN VOLTAGE (MIN) 250/4C, 28VDC - Max SWITCHIN VOLTAGE GRP RELASE TIME General Purpose RELASE TIME GESCRIPTION OrbER NUMES SSC-6000PL RELASE TIME GESCRIPTION ORERATIC TIME SSC - 6000PL RELASE TIME General Purpose Relay SPST-NO (1 Form A) 12/VDC Col Chasis Mount- RELASE TIME General Purpose Relay SPST-NO (1 Form A) 12/VDC Col Chasis Mount- RELASE TIME General Purpose Relay SPST-NO (1 Form A) 12/VDC	PART NUMBER	G8P-1A2T-F DC12
LEAD FREE STATUS / ROHS STATUS Leaf fee / RoHS Compliant DATA SHEFT G89-1427-F DC12, pdf TURN ON VOLTAGE (MAX) 9 VDC TURN ON VOLTAGE (MIN) 1.2 VDC TURN ON VOLTAGE (MIN) G804, 22 VDC - Max SWITCHING VOLTAGE (MIN) G804, 22 VDC - Max SRLES G804 RELEAS TIME G804 RELEAS TIME General Purpose RELEAS TIME General Purpose PACKAGINO SSCASSOMARY SPRIATE POLICY SSCASSOMARY OrtHER NAMES SSCASSOMARY OrtHER NAMES SSCASSOMARY OREATET TIME General Purpose SOLASSOMARY SSCASSOMARY SOLASSOMARY <td>MANUFACTURER</td> <td>Omron</td>	MANUFACTURER	Omron
Data sheatSige SteP 124 Fe DC2, pdfTURN ON VOLTAGE (MAX)9 VDCTURN ON VOLTAGE (MIN)1.2 VDCTURN OF VOLTAGE (MIN)2004C 2010C - MaxSWITCHING VOLTAGE68PSRIES68PRELASE TIMEIoma PurposeRALAT YPEGeneral PurposeAVAGUINOSold Concort - Pack Sold Sold Sold Sold Sold Sold Sold Sold	DESCRIPTION	RELAY GEN PURPOSE SPST 30A 12V
InternetProcessionTURN ON VOLTAGE (MNY)9/0CTURN OF VOLTAGE (MIN)2/0CSMITCHING VOLTAGE (MIN)2/0/0C / MaxSMITCHING VOLTAGEGPSMITCHING VOLTAGEGPRELEASE TIMEGmonel PurposeRELASE TIMEGROGONOMAGLAND TARE MANNESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESSSCACOONOMOTHER NAMESGSCAGOONOMOTHER NAMESGSCAGOONOMOTHER NAMESSSCACOONOMOTHER NAMESSSCACOONOMOTHER NAMESGSCAGOONOMOTHER NAMESSSCACOONOMOTHER TIME CARENTSSCACOONOMOTHER TIME CARENTSSCACOONOMOTHER TIME CARENTSSCACOONOMOTHER TIME CARENTSSCACOONOMOTHER TATE SCACONTACT MATERIASICACONTACT MATERIA <td>LEAD FREE STATUS / ROHS STATUS</td> <td>Lead free / RoHS Compliant</td>	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE1.2 VOCTERNINATION STYLEQuick Connect -0.187/0.250"SWITCHING VOLTAGESOVAC, 28/DC - MaxSWITCHING VOLTAGEGBPRELASE TIMEGeneral PurposeRELAY TYPEGeneral PurposePACKAGINGBukDrifter NAMESGSCF6000/PLC12 SUPALTFPC12 <td>DATA SHEET</td> <td>G8P-1A2T-F DC12.pdf</td>	DATA SHEET	G8P-1A2T-F DC12.pdf
TERMINATION STYLEQuick Connect - 0.187/0.250"SWITCHING YOLTAGESOVAC, 28VDC - MaxSRIESG8PRELASE TIMEIomsRELAY TYPEGeneral PurposePACKAGINGBukDTHER NAMESSGA6000MSWIPPLATT-PC12 SWIPPLATT-PC12 SWIPPLATT-PC12 SWIPPLATT-PC12 	TURN ON VOLTAGE (MAX)	9 VDC
SHTCHING YOLTAGESOXAC, 28VBC - MaxSERIESGPRLASE TIMEIonsRLASE TIMEGeneral PurposePACKAGINGBukDTHER NAMESSSCA000M SBP1AZTFJCC12 SBP1AZTFJCC2 SBP1AZTF	TURN OFF VOLTAGE (MIN)	1.2 VDC
SRIES68PRELASE TIMEOmsRELAY TYPEGeneral PurposePACKAGINGBukanstandingSCAGODOM <br< td=""><td>TERMINATION STYLE</td><td>Quick Connect - 0.187"/0.250"</td></br<>	TERMINATION STYLE	Quick Connect - 0.187"/0.250"
RELASE TIMEIonsRELAY TYPEGeneral PurposePACKAGINGBulkackaGINGSCA6000MorberAntanessSCA6000MorberAntanessSCA6000MorberAntanessSCA6000MorberAntanessSCA6000MorberAntanessSCA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessScA6000MorberAntanessIndinational Scale	SWITCHING VOLTAGE	250VAC, 28VDC - Max
RELAY TYPE General Purpose PACKAGING Bulk PACKAGING SGAGOOM SBP1ATTF-DC12 SBP1ATTF-DC12 SBP1ATTFDC12 SBP1ATT	SERIES	G8P
PACKAGINGBukPACKAGINGSCAGDOOM SCAGDOOM SPENDATFPOL2 SUPPLATERS SUPPLATERS	RELEASE TIME	10ms
other NAMESSGAGOOM GRP 1A2T F-DC12 SPIAZT FDC12 SPIAZT FDC12 	RELAY TYPE	General Purpose
other NAMESGBP-1A2T-PC12 SPIATTPC12 <b< td=""><td>PACKAGING</td><td>Bulk</td></b<>	PACKAGING	Bulk
OPERATE TIME15msMOUNTING TYPEChasis MountMOISTURE SENSITIVITY LEVEL (MSL)(Unlimited)LEAD FREE STATUS / ROHS STATUSLed free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 12VDC Coil Chassis MountCONTACT RATING (CURRENT)Silver Cadmium Cxide (AgCdO)CONTACT FORMSIVEr Coldmium Cxide (AgCdO)COLTAGESIVENCALCOLTAGENo LatchingCOLTAFESingen Called (STARD)COLTAFESingen Called (STARD)COLTAFE<	OTHER NAMES	G8P-1A2T-F-DC12 G8P1A2TF12DC G8P1A2TFDC12 G8P1A2TFDC12BYOMZ G8PT6036M
MOUNTING TYPE MOUNTING TYPE MOINTING TYPE MOINTING TYPE MOINTING SENSITIVITY LEVEL (MSL) Id (Imited Indited Id (Imited Ide for / Roh Schameline Ide	OPERATING TEMPERATURE	-55°C ~ 105°C
MOISTURE SENSITIVITY LEVEL (MSL)1 (Unimited)ILAD FREE STATUS / ROHS STATUSIcad free / ROHS CompliantFEATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 12VDC Coil Chassis MountCONTACT RATING (CURRENT)304CONTACT FORMSilver Cadmium Oxide (AgGdO)COLL TYPESol Store A)COLL RESISTANCEISO MSCOLL RESISTANCESilver Cadmium Call (Silver Call Call Call Call Call Call Call Cal	OPERATE TIME	15ms
LEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFATURESInulation - Class FDETALED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 12VDC Coil Chassis MountCONTACT RATING (CURRENT)304CONTACT MATERIALSilve Calmium Calded (AgCdO)CONTACT FORMSPST-NO (1 Form A)COL VOLTAGESVST-NO (1 Form A)COL VOLTAGENo LachingCOL RESISTANCESio ShonsCOLL POVERSio Sin	MOUNTING TYPE	Chassis Mount
FATURESInsulation - Class FDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 12VDC Coil Chassis MountCONTACT RATING (CURRENT)30ACONTACT FORMSilve Cadnium Oxide (AgeCdo)CONTACT FORMSPST-NO (1 Form A)COLL VOLTAGE12VDCCOLL TYPENon LatchingCOLL RESISTANCE55 OhmsCOLL POWER90 mW	MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
DETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 12VDC Oil Chassis MountCONTACT RATING (CURRENT)30ACONTACT MATERIALSiver Cadmium Oxide (AgCdO)CONTACT FORMSPST-NO (1 Form A)COLL VOLTAGE12VDCCOLL TYPENon LatchingCOLL RESISTANCE55 OhmsCOLL POWER90 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT)30ACONTACT MATERIALSilve Cadmiun Oxide (AgCdO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE55 OhmsCOIL POWER90 mW	FEATURES	Insulation - Class F
CONTACT MATERIALSilver Cadmium Oxide (AgCdO)CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE155 OhmsOUL POWER900 mW	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Chassis Mount
CONTACT FORMSPST-NO (1 Form A)COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCE155 OhmsCOIL POWER900 mW	CONTACT RATING (CURRENT)	30A
COIL VOLTAGE12VDCCOIL TYPENon LatchingCOIL RESISTANCEJ55 OhmsCOIL POWER900 mW	CONTACT MATERIAL	Silver Cadmium Oxide (AgCdO)
COLL TYPENon LatchingCOLL RESISTANCE155 OhmsCOLL POWER900 mW	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 155 Ohms COIL POWER 900 mW	COIL VOLTAGE	12VDC
COIL POWER 900 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	155 Ohms
COIL CURRENT 77.0mA	COIL POWER	900 mW
	COIL CURRENT	77.0mA

Related Tags

Omron G8P-1A2T-F DC12	G8P-1A2T-F DC12 Distributor	G8P-1A2T-F DC12 Supplier
G8P-1A2T-F DC12 Price	G8P-1A2T-F DC12 Pictures	G8P-1A2T-F DC12 Image
G8P-1A2T-F DC12 PDF Datasheet	G8P-1A2T-F DC12 Download Datasheet	G8P-1A2T-F DC12 Datasheet
G8P-1A2T-F DC12 Stock	Buy G8P-1A2T-F DC12	Buy Omron G8P-1A2T-F DC12
Omron G8P-1A2T-F DC12	Omron Supplier	Omron Distributor
Omron G8P-1A2T-F DC12	Omron Electronics Inc-IA Div G8P-1A2T-F DC12	Omron Electronics Inc-EMC Div G8P-1A2T-F DC12
Omron Electronics LLC G8P-1A2T-F DC12		

Related Products



G8P-1111P-US-DC48

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 48V In stock: Out stock

RFQ



G8P-1A2T-F DC48

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 48V In stock: Out stock

RFQ



G8P-1111P-US-DC5 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 30A 5V In stock: Out stock

RFQ



G8P-1A2T-F DC9

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 9V In stock: Out stock

RFQ

G8P-1111P-US-DC24



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 24V In stock: Out stock



G8P-1A2T-F-FD DC12

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 12V In stock: Out stock

RFQ



G8P-1114P-BI-US-DC24



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 24V In stock: Out stock

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 12V In stock: Out stock

RFQ

G8P-1A2T-F DC22

G8P-1114P-BI-US-DC12



G8P-1A2T-F DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 24V In stock: Out stock

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 22V In stock: Out stock

RFQ



G8P-1A2T-F-FD DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 24V In stock: Out stock

RFQ



G8P-1A2T-F DC110

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 110V 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

