



Image may be representation. See specifications for product details.

G8P-1A4P-FD DC12

Part Number:

Manufacturer/Brand:

Product description

RoHs Status Stock Condition

Datasheets:

Ship From Shipment Way G8P-1A4P-FD DC12

Omron

RELAY GEN PURPOSE SPST 30A 12V

G8P-1A4P-FD DC12.pdf

DHL/Fedex/TNT/UPS/EMS

Lead free / RoHS Compliant 4484 pcs stock

Hong Kong

REQUEST FOR QUOTATION

PART NUMBER MANUFACTURER Omron RELAY GEN PURPOSE SPST 30A 12V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE DATA SHEET DISTANCE (MAX) 9 VDC TURN ON YOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC PIN SWITCHING YOLTAGE SERES GSP RELASE TIME 10ms RELAY TYPE General Purpose PACKAGING DHAR NAMES OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Insulation - Class F, Scaled - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT MATERIAL CONTACT RATING (CURRENT) CONTACT PARM COLL YOLTAGE 12VDC COLL TYPE Non Latching COLL TYPE Non Latching COLL TYPE Non Latching COLL TYPE Non Latching COLL TESISTANCE		Specifications of G8P-1A4P-FD DC12
MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPST 30A 12V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compiliant QUANTITY AVAILABLE DATA SHEET DATA SHEET DIAN GEN-LARP-FD DC12.pdf TURN ON VOLTAGE (MIN) 1.2 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE GSP RELEASE TIME RELAY TYPE General Purpose PACKAGING DYBRATING TEMPERATURE OPERATING TEMPERATURE OPERATING TEMPERATURE OPERATE TIME MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compiliant PEATURES DETAILED DESCRIPTION GENERALY SPENDOR SWITCHING (CURRENT) 30A CONTACT RATING (CURRENT) CONTACT RATING (CURRENT) CONTACT FORM SPST-NO (1 Form A) COLI VOLTAGE COLI TYPE Non Labching COLI TYPE Non Labching COLI RESISTANCE 155 Ohms		Specifications of Gor-1A-r-1 D DC12
LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE A484 pcs DATA SHEET DATA SHEET DATA SHEET TURN ON VOLTAGE (MAX) 1.2 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC Pin SWITCHING VOLTAGE SERIES GSP RELEASE TIME 10ms RELAY TYPE General Purpose BUIK GSP1.A4P-FDD.C12 GSP1.A4P-FD.C12 GSP1.A4P-F	PART NUMBER	G8P-1A4P-FD DC12
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 4484 pcs DATA SHEET 100 GBP-1A4P-FD DC12.pdf TURN ON VOLTAGE (MAX) 9 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC Pin SWITCHING VOLTAGE SSRIES GBP RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING OPERATING TEMPERATURE OPERATIONE OPERATITING TEMPERATURE OPERATE TIME 15ms MOUNTING TYPE LEAD free / ROHS Compliant FEATURES DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT FORM CON	MANUFACTURER	Omron
QUANTITY AVAILABLE DATA SHEET TURN ON VOLTAGE (MAX) 9 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE SERIES G8P RELEASE TIME RELAY TYPE General Purpose PACKAGING DIMS OTHER NAMES OTHER NAMES OPERATING TEMPERATURE OPERATION TYPE OPERATE TIME MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Insulation - Class F, Seeled - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	DESCRIPTION	RELAY GEN PURPOSE SPST 30A 12V
DATA SHEET TURN ON VOLTAGE (MAX) 9 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE SERIES G8P RELEASE TIME RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Bulk G8P1-A4P-FDDC12 G8P1-A4P	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN ON VOLTAGE (MAX) 1.2 VDC TURN OFF VOLTAGE (MIN) 1.2 VDC TERNINATION STYLE PC PIN SWITCHING VOLTAGE SERIES G8P RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Bulk G8P-1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A6PFDDC12 G8P1A6PFDDC12 G8P1A6PFDDC12 G8P1A6PFDC10 G8P1AFDDC12 G8P1A6PFDC10 G8P1AFDC10 G8P1	QUANTITY AVAILABLE	4484 pcs
TURN OFF VOLTAGE (MIN) TERMINATION STYLE PC Pin SWITCHING VOLTAGE SERIES G8P RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Bulk G8P-1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1AFP-FDC12 G	DATA SHEET	G8P-1A4P-FD DC12.pdf
TERMINATION STYLE SWITCHING VOLTAGE 250VAC, 28VDC - Max SERIES G8P RELEASE TIME 10ms RELAY TYPE General Purpose Bulk G8P-1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDC10C G8P1A4PFDC10C G8P1A4PFDC10C G8P1A4PFDC10C G8P1APFDC10C G8P1APFDC11 G8P1APFDC11 G8P1APFDC12 G8P1	TURN ON VOLTAGE (MAX)	9 VDC
SERIES G8P RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES G8P1A4P-FDDC12 G8P1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDC12 G8P1A4PF	TURN OFF VOLTAGE (MIN)	1.2 VDC
RELEASE TIME 10ms RELAY TYPE General Purpose PACKAGING BUR OTHER NAMES GRP-1A4P-FDDC12 GRP1A4PFDDC12 GRP1A4PFDD	TERMINATION STYLE	PC Pin
RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES GBP-1A4P-FDDC12 GBP1A4PFDDC12 GBP1A4PFDC12 GBP1A4PFDDC12 GBP1A4PFD1AC	SWITCHING VOLTAGE	250VAC, 28VDC - Max
RELAY TYPE PACKAGING Bulk G8P-1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4PFDC12 G8P1A4	SERIES	G8P
Bulk G8P-1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A0PFD02C G8P1A4PFDDC12 G8P1A0PFD02C G8P1A4PFDC12 G8P16008D OPERATING TEMPERATURE -55°C ~ 105°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL TYPE Non Latching	RELEASE TIME	10ms
G8P-1A4P-FDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1A4PFDDC12 G8P1C08D OPERATING TEMPERATURE -55°C ~ 105°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL TYPE Non Latching	RELAY TYPE	General Purpose
OTHER NAMES G8P1A4PFD12DC G8P1A6008D OPERATING TEMPERATURE -55°C ~ 105°C OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE	PACKAGING	Bulk
OPERATE TIME 15ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	OTHER NAMES	G8P1A4PFDDC12
MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE	OPERATING TEMPERATURE	-55°C ~ 105°C
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE	OPERATE TIME	15ms
Insulation - Class F, Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole CONTACT RATING (CURRENT) 30A CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE	FEATURES	Insulation - Class F, Sealed - Fully
CONTACT MATERIAL Silver Tin Indium (AgSnIn) CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 12VDC Coil Through Hole
CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	CONTACT RATING (CURRENT)	30A
COIL VOLTAGE 12VDC COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	CONTACT MATERIAL	Silver Tin Indium (AgSnIn)
COIL TYPE Non Latching COIL RESISTANCE 155 Ohms	CONTACT FORM	SPST-NO (1 Form A)
COIL RESISTANCE 155 Ohms	COIL VOLTAGE	12VDC
	COIL TYPE	Non Latching
COTL POWER 900 mW	COIL RESISTANCE	155 Ohms
560 1111	COIL POWER	900 mW

Related Tags

77.0mA

Omron G8P-1A4P-FD DC12	G8P-1A4P-FD DC12 Distributor	G8P-1A4P-FD DC12 Supplier
G8P-1A4P-FD DC12 Price	G8P-1A4P-FD DC12 Pictures	G8P-1A4P-FD DC12 Image
G8P-1A4P-FD DC12 PDF Datasheet	G8P-1A4P-FD DC12 Download Datasheet	G8P-1A4P-FD DC12 Datasheet
G8P-1A4P-FD DC12 Stock	Buy G8P-1A4P-FD DC12	Buy Omron G8P-1A4P-FD DC12
Omron G8P-1A4P-FD DC12	Omron Supplier	Omron Distributor
Omron G8P-1A4P-FD DC12	Omron Electronics Inc-IA Div G8P-1A4P-FD DC12	Omron Electronics Inc-EMC Div G8P-1A4P-FD DC12
Omron Electronics LLC G8P-1A4P-FD DC12		

Related Products



COIL CURRENT

G8P-1A4P-V DC12 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 30A 12V

In stock: 4923 pcs **RFQ**



G8P-1A4P-VD DC12

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

In stock: 6278 pcs

RFQ



G8P-1A4TP DC12

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

In stock: 3417 pcs

RFQ



G8P-1A4P-BG-DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 20A 24V

In stock: 3253 pcs

RFQ



G8P-1A4P-BG-DC12 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 20A 12V

In stock: 6551 pcs **RFQ**



G8P-1A4TP DC110 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 30A 110V

In stock: 2753 pcs **RFQ**



G8P-1A4P DC9 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 30A 9V

In stock: 3802 pcs

RFQ



G8P-1A4P DC5 Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 30A 5V

In stock: 7066 pcs

RFQ



G8P-1A4P-FD DC24

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

In stock: 3986 pcs

RFQ



G8P-1A4P-AS DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 30A 24V

In stock: 3506 pcs



Manufacturers: Omron

G8P-1A4P DC48

Description: RELAY GEN PURPOSE SPST 30A 48V In stock: 3253 pcs





RFQ

Description: RELAY GEN PURPOSE SPST 30A 24V

G8P-1A4P-V DC24

Manufacturers: Omron

In stock: 3916 pcs















