OMRON.



OMRO ELECTRONIC COMPONE

Omron

G5A-234P DC48

Part Number:

Manufacturer/Brand:

Product description

Datasheets:

Ship From Shipment Way

Stock Condition

RoHs Status

G5A-234P DC48

Omron

RELAY GEN PURPOSE DPDT 1A 125V

G5A-234P DC48.pdf

Lead free / RoHS Compliant

5759 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

PART NUMBER GSA-Z34P DC48 MANUFACTURER Omron DESCRIPTION RELAY GEN PURPOSE DPOT IA 125V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 5799 pcs DATA SHEET SCALAGE (MAX) 33.6 VDC TURN ON YOLTAGE (MAX) 33.6 VDC TURN ON YOLTAGE (MIN) 4.8 VDC TERNINATION STYLE PC Pn SWITCHING VOLTAGE (MIN) 4.8 VDC TERNINATION STYLE PC Pn SWITCHING VOLTAGE (MIN) 4.8 VDC TERNINATION STYLE PC Pn SWITCHING VOLTAGE (MIN) 4.8 VDC TERNINATION STYLE PC Pn SWITCHING VOLTAGE MIN) 4.8 VDC TERNINATION STYLE PC Pn SWITCHING VOLTAGE MIN) 4.8 VDC TERNINATION STYLE PC PN SWITCHING VOLTAGE MIN) 4.8 VDC OFFERAL THEE SCALAGE MIN CANADAL MIN CONTROL		
MANUFACTURER Omron DESCRIPTION RELAY GEN PURPOSE DPDT 1A 125V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 5759 pcs DATA SHEET 10 CSA-234P DC48.pdf TURN ON VOLTAGE (MAX) 33.6 VDC TURN OF YOUTAGE (MIN) 48 VDC SWITCHING STYLE PC Pin SWITCHING VOLTAGE 55m RELAY TYPE General Purpose PACKAGING GENERAL SETTIME OFFER NAMES GSA-234PDC48 OPERATING TEMPERATURE 40°C ~ 70°C OPERATIE TIME 5°S MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Seeled - Fully DETAILED DESCRIPTION General Purpose Relay OPDT (2 Form C) Through Hole CONTACT RATTING (CURRENT) 1A CONTACT FORM 50°C (Rg), Gold (Au) CONTACT FORM 50°C (Rg), Gold (Au) COLL YOUT GE 48°VC COLL YOUT GE 48°VC COLL RESISTANCE 8280 MW		Specifications of G5A-234P DC48
MANUFACTURER Omron DESCRIPTION RELAY GEN PURPOSE DPDT 1A 125V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 5759 pcs DATA SHEET 10 CSA-234P DC48.pdf TURN ON VOLTAGE (MAX) 33.6 VDC TURN OF YOUTAGE (MIN) 48 VDC SWITCHING STYLE PC Pin SWITCHING VOLTAGE 55m RELAY TYPE General Purpose PACKAGING GENERAL SETTIME OFFER NAMES GSA-234PDC48 OPERATING TEMPERATURE 40°C ~ 70°C OPERATIE TIME 5°S MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Seeled - Fully DETAILED DESCRIPTION General Purpose Relay OPDT (2 Form C) Through Hole CONTACT RATTING (CURRENT) 1A CONTACT FORM 50°C (Rg), Gold (Au) CONTACT FORM 50°C (Rg), Gold (Au) COLL YOUT GE 48°VC COLL YOUT GE 48°VC COLL RESISTANCE 8280 MW	DADT MI IMDED	CEA 224D DC40
DESCRIPTION LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE S759 pcs DATA SHEET DGTA SHEET TURN ON VOLTAGE (MAX) 33.6 VDC TURN OFF VOLTAGE (MIN) 4.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE SWITCHING VOLTAGE SWITCHING VOLTAGE SWITCHING VOLTAGE SWITCHING VOLTAGE SWITCHING VOLTAGE SERLES RELEASE TIME RELEASE TIME GENERAL PUPPOSE PACKAGING Tube GHEN SOBBHA GENERAL PUPPOSE PACKAGING OPERATING TEMPERATURE → 40°C ~ 70°C OPERATING TEMPERATURE MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS ECONTACT RATING (CURRENT) 1A CONTACT RORM CONTACT RORM CONTACT RORM CONTACT RORM CONTACT RORM CONTACT RORM COLL VOLTAGE COLL VOLTAGE COLL VOLTAGE COLL RESISTANCE 8.23 KOPINS COLL POWER C		
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant QUANTITY AVAILABLE 5759 pcs DATA SHEET □ GSA-234P DC48,pdf TURN ON VOLTAGE (MAX) 33.6 VDC TURN OFF VOLTAGE (MIN) 4.8 VDC TERMINATION STYLE PC Pin SWITCHING VOLTAGE 125VAC, 125VDC - Max SERIES GSA RELASE TIME 5ms RELAY TYPE General Purpose PACKAGING Tube OTHER NAMES GSA234PDC48 OPERATING TEMPERATURE 40°C ~ 70°C OPERATURE TIME 5ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compilant PETALLED DESCRIPTION Sealed - Fully DETAILED DESCRIPTION Sealed - Fully CONTACT RATING (CURRENT) 1A CONTACT FATING (CURRENT) 1A CONTACT FORM OPDT (2 Form C) CUL VOLTAGE 48VDC CUL LYPE Non Latching CUL POWER 823 KOhms		
QUANTITY AVAILABLE 5759 pcs DATA SHEET 66-234P DC48.pdf TURN ON VOLTAGE (MAX) 33.6 VDC TURN OFF VOLTAGE (MIN) 4.8 VDC TERMINATION STYLE PC Pin SWITCHING VOLTAGE 125VAC, 125VDC - Max SERIES GSA RELASE TIME 5ms RELASE TIME 6meral Purpose PACKAGING Tube OTHER NAMES GSA-234PDC48 GSA-234PDC48 GSA-234PDC48 GOEAT TIME MOUTHOUT TIME TIME TIME TIME TIME TIME TIME TIM		
DATA SHEET TURN ON VOLTAGE (MAX) 33.6 VDC TURN OFF VOLTAGE (MIN) 4.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 125VAC, 125VDC - MaX SERIES GSA RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING OPERATING TEMPERATURE OPERATURE OPERATURE TIME MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) COLL VOLTAGE OLI VOLTAGE OLI VOLTAGE OLI RESISTANCE OLI POWER OLI POWER 38.63 A23 HOCA AS VDC COLI POWER OLI POWER AS VDC COLI POWER		
TURN ON VOLTAGE (MAX) 33.6 VDC TURN OFF VOLTAGE (MIN) 4.8 VDC TERMINATION STYLE PC PIN SWITCHING VOLTAGE 125VAC, 125VDC - Max SERIES G5A RELEASE TIME 5ms RELAY TYPE General Purpose PACKAGING Tube OTHER NAMES G5A.234PDCAB G5A.234PDCAB G5A.234PDCAB G5A.234PDCAB OPERATING TEMPERATURE 40°C ~ 70°C OPERATIS TIME 5ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL TYPE SA SOhms COIL POWER 280 MW		
TURN OFF VOLTAGE (MIN) TERMINATION STYLE PC PIN SWITCHING VOLTAGE SERIES G5A RELEASE TIME RELAY TYPE PACKAGING TUBE G4W 6084M G5A-234PDC48 G5A234PDC48 G	DATA SHEET	G5A-234P DC48.pdf
PC PIN SWITCHING VOLTAGE SERIES G5A RELEASE TIME SMS RELAY TYPE PACKAGING TUB CHER NAMES C5A234PDC48 C5A234PDC48 C6A234PDC48	TURN ON VOLTAGE (MAX)	33.6 VDC
SERIES G5A RELEASE TIME 5ms RELAY TYPE General Purpose PACKAGING Tube G5M 63M 63M 63M 63M 63M 23M 23M 24M 25M 25M 25M 25M 25M 25M 25M 25M 25M 25	TURN OFF VOLTAGE (MIN)	4.8 VDC
SERIES GSA RELEASE TIME Sms RELAY TYPE General Purpose PACKAGING TUB OTHER NAMES GSA-234PDC4B GSA-234PDC4	TERMINATION STYLE	PC Pin
RELAY TYPE General Purpose PACKAGING TUB OTHER NAMES OPERATING TEMPERATURE OPERATE TIME MOUNTING TYPE DETAILED DESCRIPTION DESCRIPTION CONTACT RATING (CURRENT) ABOUT CONTACT PARTING (CURRENT) CONTACT FORM COIL YOLTAGE ABVDC COIL RESISTANCE COIL POWER General Purpose Relay DPDT (2 Form C) Through Hole CONTACT FORM COIL RESISTANCE ABVDC COIL POWER COIL	SWITCHING VOLTAGE	125VAC, 125VDC - Max
RELAY TYPE General Purpose PACKAGING Tube G4W 6084M G5A-234PDC48 G5A234PDC48 G5A234PDC48 G5A234PDC48 G5A234PDC48 G5A234PDC48 G5A234PDC48 G5A234PDC48 OPERATE TIME 40°C ~ 70°C OPERATE TIME Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL YOLTAGE COIL TYPE Non Latching COIL RESISTANCE 8.23 KOhms COIL POWER	SERIES	G5A
PACKAGING Tube GAW 6084M G5A-234PDC48 G5A-234PDC48 G5A-234PDC48 G5A234PDC48 GFACE STATURE DEFRATURE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) ACONTACT RATING (CURRENT) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 KOhms COIL POWER 280 mW	RELEASE TIME	5ms
OTHER NAMESG4W 6084M G5A-234PDC48 G5A-234PDC	RELAY TYPE	General Purpose
OTHER NAMES GSA234PDC48 GSA234PDC48 GSA234PDC48 GSA234PDC48 OPERATING TEMPERATURE -40°C ~ 70°C OPERATE TIME 5ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	PACKAGING	Tube
OPERATE TIME 5ms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 KOhms COIL POWER 280 mW	OTHER NAMES	G5A-234PDC48 G5A234P48DC
MOUNTING TYPE LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL POWER 280 mW	OPERATING TEMPERATURE	-40°C ~ 70°C
LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL TYPE 8.23 KOhms COIL POWER 280 mW	OPERATE TIME	5ms
FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 KOhms COIL POWER	MOUNTING TYPE	Through Hole
DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through Hole CONTACT RATING (CURRENT) 1A CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 KOhms COIL POWER 280 mW	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
CONTACT RATING (CURRENT) CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER	FEATURES	Sealed - Fully
CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	DETAILED DESCRIPTION	General Purpose Relay DPDT (2 Form C) Through Hole
CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	CONTACT RATING (CURRENT)	1A
COIL VOLTAGE 48VDC COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	CONTACT MATERIAL	Silver (Ag), Gold (Au)
COIL TYPE Non Latching COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	CONTACT FORM	DPDT (2 Form C)
COIL RESISTANCE 8.23 kOhms COIL POWER 280 mW	COIL VOLTAGE	48VDC
COIL POWER 280 mW	COIL TYPE	Non Latching
	COIL RESISTANCE	8.23 kOhms
COIL CURRENT 5.8mA	COIL POWER	280 mW
	COIL CURRENT	5.8mA

Related Tags

Omron G5A-234P DC48	G5A-234P DC48 Distributor	G5A-234P DC48 Supplier
G5A-234P DC48 Price	G5A-234P DC48 Pictures	G5A-234P DC48 Image
G5A-234P DC48 PDF Datasheet	G5A-234P DC48 Download Datasheet	G5A-234P DC48 Datasheet
G5A-234P DC48 Stock	Buy G5A-234P DC48	Buy Omron G5A-234P DC48
Omron G5A-234P DC48	Omron Supplier	Omron Distributor
Omron G5A-234P DC48	Omron Electronics Inc-IA Div G5A-234P DC48	Omron Electronics Inc-EMC Div G5A-234P DC48
Omron Electronics LLC G5A-234P DC48		

Related Products



G5A-234P-DC6

Manufacturers: Omron

Description: RELAY GEN PURPOSE DPDT 1A 125V In stock: 3552 pcs

RFQ

G5A-234PH DC12 Manufacturers: Omron

Description: RELAY GEN PURPOSE DPDT 1A 125V In stock: 4274 pcs

RFQ



G5A-234P-FC-DC12 Manufacturers: Omron

Description: RELAY GEN PURPOSE DPDT 1A 125V

In stock: 3383 pcs

RFQ



G5A-234PH DC3

In stock: 2900 pcs

RFQ

Manufacturers: Omron Description: RELAY GEN PURPOSE DPDT 1A 125V

In stock: 4595 pcs

RFQ



G5A-234P-DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE DPDT 1A 125V

In stock: 5397 pcs **RFQ**



G5A-234P-FC-DC24 Manufacturers: Omron

Description: RELAY GEN PURPOSE DPDT 1A 125V In stock: 5938 pcs

RFQ



G5A-234P DC9 Manufacturers: Omron

In stock: 2722 pcs **RFQ**

Description: RELAY GEN PURPOSE DPDT 1A 125V



RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE DPDT 1A 125V

G5A-234P-FC-DC9

In stock: 3640 pcs

RFQ

G5A-234P-DC12

In stock: 6113 pcs



G5A-234P-FC-DC5

In stock: 2750 pcs

Manufacturers: Omron Description: RELAY GEN PURPOSE DPDT 1A 125V

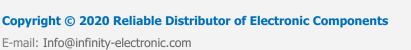
RFQ





Manufacturers: Omron Description: RELAY GEN PURPOSE DPDT 1A 125V





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









