OMRON



Omron

Image may be representation. See specifications for product details.

G5A-234P-DC5

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Ship From Shipment Way G5A-234P-DC5

Omron

RELAY GEN PURPOSE DPDT 1A 125V

G5A-234P-DC5.pdf

Lead free / RoHS Compliant

Hong Kong

DHL/Fedex/TNT/UPS/EMS

Specifications of G5A-234P-DC5

REQUEST FOR QUOTATION

CONTACT RATING (CURRENT) CONTACT MATERIAL Silver (Ag), Gold (Au) CONTACT FORM DPDT (2 Form C) COIL VOLTAGE 5VDC COIL TYPE Non Latching COIL RESISTANCE 125 Ohms COIL POWER		Specifications of GSA-234F-DCS
RELAY GEN PURPOSE DPDT 1A 125V EAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant DATA SHEET DIG GSA-234P-DC5.pdf JS VDC URN OFF VOLTAGE (MIN) O.5 VDC ERMINATION STYLE PC Pin WITCHING VOLTAGE ELEASE TIME ELEASE TIME Sms ELEASE TIME STATUS ACKAGING Tube GSA234P5DC GSA234PDCS GSA234P5DC GSA23	ART NUMBER	G5A-234P-DC5
Lead free / RoHS Compliant ATA SHEET GSA-234P-DC5.pdf JRN OF VOLTAGE (MAX) JS. VDC JRN OFF VOLTAGE (MIN) O.5 VDC REMINATION STYLE PC PIN JESVAC, 125VDC - Max GSA RELEASE TIME GEARAGING Tube GEARAGING Tube GSA234PDC5 GSA234PCC5 GSA234PCC5 GSA234PCC5 GSA234PCC5 GSA234PCC5 GSA234PC5 GSA234PCC5 GSA24PCC5 GSA234PCC5 GSA234PCC5 GSA234PCC5 GSA234PCC5 GSA	ANUFACTURER	Omron
CURN ON VOLTAGE (MAX) 3.5 VDC URN OFF VOLTAGE (MIN) 0.5 VDC ERMINATION STYLE PC Pin WITCHING VOLTAGE ERIES G5A SELEASE TIME ERIES G5A SELEAY TYPE General Purpose ACKAGING TUBE OTHER NAMES G5A234PSDC G5A234PDCS G6A 1130H Z942 PERATING TEMPERATURE FINDUNTING TYPE Through Hole EAD FREE STATUS / ROHS STATUS EATURES SEALED FREE STATUS / ROHS STATUS EATURES SEALED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through ACMAGN COUNTACT RATING (CURRENT) LONTACT RATING (CURRENT) LONTACT FORM DPDT (2 Form C) SOUL VOLTAGE SOUL VOLTAGE SOUL RESISTANCE LOU MW SOUL RESISTANCE LOU MW SOUL RESISTANCE LOU MW SOUL POWER 200 MW	DESCRIPTION	RELAY GEN PURPOSE DPDT 1A 125V
URN ON VOLTAGE (MAX) J.S VDC URN OFF VOLTAGE (MIN) 0.5 VDC ERMINATION STYLE PC Pin WITCHING VOLTAGE 125VAC, 125VDC - Max ERIES G5A ELEASE TIME Sms ELAY TYPE General Purpose ACKAGING Tube G5A234PDC5 G6A 1130H Z942 PERATING TEMPERATURE PERATING TEMPERATURE Sms HOUNTING TYPE Through Hole EAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant SEATURES Sealed - Fully GENERAL Purpose Relay DPDT (2 Form C) Through ONTACT RATING (CURRENT) ONTACT FORM DPDT (2 Form C) OIL VOLTAGE OIL VOLTAGE OIL RESISTANCE OIL RESISTANCE OIL RESISTANCE OIL POWER 200 mW	EAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN OFF VOLTAGE (MIN) PC PIN PC PIN SWITCHING VOLTAGE 125VAC, 125VDC - Max SERIES G5A RELEASE TIME Sms RELEASE TIME SMACKAGING Tube G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G6A21130H Z942 DPERATING TEMPERATURE A0°C ~ 70°C DPERATE TIME Sms AUUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS LEAd free / ROHS Compliant SETATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through CONTACT RATING (CURRENT) LONTACT MATERIAL SILVER (Ag), Gold (Au) DPDT (2 Form C) SOUL VOLTAGE COIL VOLTAGE COIL RESISTANCE LESSISTANCE LON MW	DATA SHEET	G5A-234P-DC5.pdf
PC PIN SWITCHING VOLTAGE 125VAC, 125VDC - Max G5A RELEASE TIME Sms RELAY TYPE General Purpose ACKAGING Tube G5A234P5DC G5A234P5DC G6A234PDC5 G6A 1130H Z942 DPERATING TEMPERATURE JOHER TATUS ADDITION TYPE Through Hole LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS / ROHS STATUS DETAILED DESCRIPTION GENERAL Purpose Relay DPDT (2 Form C) Through CONTACT MATERIAL SONTACT FORM DPDT (2 Form C) SOLL VOLTAGE COLL TYPE Non Latching TOUR MAX SERVICE SOLL POWER DETAILED DESCRIPTION DETAILED COLL POWER 200 mW	TURN ON VOLTAGE (MAX)	3.5 VDC
SWITCHING VOLTAGE SERIES G5A RELEASE TIME Sms RELAY TYPE General Purpose Tube G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G5A234P5DC G6A 1130H Z942 OPERATING TEMPERATURE OPERATE TIME Sms MOUNTING TYPE Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION CONTACT RATING (CURRENT) LA SONTACT MATERIAL CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE L25 Ohms COIL POWER	TURN OFF VOLTAGE (MIN)	0.5 VDC
GEALES TIME Sms RELAY TYPE General Purpose PACKAGING Tube OTHER NAMES OTHER NA	TERMINATION STYLE	PC Pin
RELEASE TIME RELAY TYPE General Purpose Tube CSA234P5DC CSA234PDCS CGA234PDCS CGA 1130H Z942 PERATTING TEMPERATURE A0°C ~ 70°C PERATE TIME MOUNTING TYPE Through Hole Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through CONTACT RATING (CURRENT) A0°C A0°C CONTACT FORM DPDT (2 Form C) CONTACT FORM DPDT (2 Form C) CONTACT FORM DPDT (2 Form C) COLL VOLTAGE COLL TYPE Non Latching COLL POWER COLL POWER 200 mW	SWITCHING VOLTAGE	125VAC, 125VDC - Max
RELAY TYPE CACKAGING Tube CACKAGING CITHER NAMES CITH	SERIES	G5A
ACKAGING Tube G5A234P5DC G6A 1130H Z942 DPERATING TEMPERATURE -40°C ~ 70°C DEFEATE TIME MOUNTING TYPE Through Hole EAD FREE STATUS / ROHS STATUS EATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through CONTACT RATING (CURRENT) ACONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE COIL YOLTAGE COIL YOLTAGE COIL RESISTANCE DO mW	RELEASE TIME	5ms
STHER NAMES GSA234PSDC GSA234PDC5 G6A 1130H Z942 PERATING TEMPERATURE -40°C ~ 70°C Through Hole EAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant EATURES Sealed - Fully ETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through ONTACT RATING (CURRENT) AND ONTACT MATERIAL ONTACT FORM DPDT (2 Form C) OIL VOLTAGE OIL VOLTAGE OIL RESISTANCE OIL POWER OIL POWER GSA234PSDC GSA234PDC5 GGA 1130H Z942 40°C ~ 70°C GENERATION Final Hole GRAPH GONE GENERATION SILVEN GSA234PDC5 GGA 1130H Z942 FORCE FORCE GSA234PDC5 GGA 1130H Z942 FORCE FORC FORCE FORC FORCE FORC FORCE FORCE FORCE FORCE FORCE FORCE	ELAY TYPE	General Purpose
STHER NAMES G5A234PDC5 G6A 1130H Z942 A0°C ~ 70°C A0°C	ACKAGING	Tube
DPERATE TIME MOUNTING TYPE MOUNTING TYPE Through Hole Lead free / RoHS Compliant EATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through CONTACT RATING (CURRENT) LA Silver (Ag), Gold (Au) DPDT (2 Form C) COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE COIL POWER DO mW	OTHER NAMES	G5A234PDC5 G6A 1130H
Through Hole LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant Sealed - Fully DETAILED DESCRIPTION CONTACT RATING (CURRENT) CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE COIL POWER Through Hole Lead free / RoHS Compliant Lead free / RoHS Compliant Lead free / RoHS Compliant Sealed - Fully General Purpose Relay DPDT (2 Form C) Through General Purpose Relay DPDT (2 Form C) Through Through Hole Lead free / RoHS Compliant Sealed - Fully General Purpose Relay DPDT (2 Form C) Through Through Hole Sealed - Fully General Purpose Relay DPDT (2 Form C) Through Through Hole Sealed - Fully Sealed - Fully Through Hole Sealed - Fully Through Hole Sealed - Fully Through Hole Sealed - Fully Sealed - Fully Through Hole Sealed - Fully Through Hole Sealed - Fully Sealed - Fully Through Hole Sealed - Fully Sealed - Full	OPERATING TEMPERATURE	-40°C ~ 70°C
Lead free / RoHS Compliant EATURES Sealed - Fully ETAILED DESCRIPTION General Purpose Relay DPDT (2 Form C) Through ONTACT RATING (CURRENT) 1A ONTACT MATERIAL ONTACT FORM OPDT (2 Form C) OIL VOLTAGE OIL TYPE Non Latching OIL RESISTANCE OIL POWER Lead free / RoHS Compliant Sealed - Fully General Purpose Relay DPDT (2 Form C) Through 1A ONTACT (Ag), Gold (Au) DPDT (2 Form C) Non Latching 125 Ohms 200 mW	PERATE TIME	5ms
Sealed - Fully General Purpose Relay DPDT (2 Form C) Through CONTACT RATING (CURRENT) CONTACT MATERIAL CONTACT FORM DPDT (2 Form C) COIL VOLTAGE COIL TYPE Non Latching COIL RESISTANCE DOIL POWER Sealed - Fully General Purpose Relay DPDT (2 Form C) Through 1A Silver (Ag), Gold (Au) DPDT (2 Form C) Non Latching 125 Ohms 200 mW	OUNTING TYPE	Through Hole
General Purpose Relay DPDT (2 Form C) Through IA INTACT RATING (CURRENT) IA INTACT MATERIAL Silver (Ag), Gold (Au) DPDT (2 Form C) DPDT (2 Form C) NOTACT FORM DPDT (2 Form C) NOTACT FORM IL YOLTAGE NOTACT FORM NOTA	AD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
INTACT RATING (CURRENT) INTACT MATERIAL Silver (Ag), Gold (Au) DPDT (2 Form C) DIL VOLTAGE SIL TYPE Non Latching IL RESISTANCE IL POWER 125 Ohms 200 mW	ATURES	Sealed - Fully
NTACT MATERIAL Silver (Ag), Gold (Au) DPDT (2 Form C) SIL VOLTAGE SVDC Non Latching IL RESISTANCE 125 Ohms IL POWER 200 mW	TAILED DESCRIPTION	General Purpose Relay DPDT (2 Form C) Through I
NTACT FORM DPDT (2 Form C) IL VOLTAGE 5VDC IL TYPE Non Latching IL RESISTANCE 125 Ohms IL POWER 200 mW	NTACT RATING (CURRENT)	1A
DIL TYPE Non Latching DIL RESISTANCE 125 Ohms DIL POWER 200 mW	DNTACT MATERIAL	Silver (Ag), Gold (Au)
DIL TYPE Non Latching DIL RESISTANCE 125 Ohms DIL POWER 200 mW	DNTACT FORM	DPDT (2 Form C)
DIL RESISTANCE 125 Ohms DIL POWER 200 mW	OIL VOLTAGE	5VDC
DIL POWER 200 mW	DIL TYPE	Non Latching
	OIL RESISTANCE	125 Ohms
OIL CURRENT 40 0mA	OIL POWER	200 mW
IO. OTHER	COIL CURRENT	40.0mA

Related Tags

Omron G5A-234P-DC5	G5A-234P-DC5 Distributor	G5A-234P-DC5 Supplier
G5A-234P-DC5 Price	G5A-234P-DC5 Pictures	G5A-234P-DC5 Image
G5A-234P-DC5 PDF Datasheet	G5A-234P-DC5 Download Datasheet	G5A-234P-DC5 Datasheet
G5A-234P-DC5 Stock	Buy G5A-234P-DC5	Buy Omron G5A-234P-DC5
Omron G5A-234P-DC5	Omron Supplier	Omron Distributor
Omron G5A-234P-DC5	Omron Electronics Inc-IA Div G5A-234P-DC5	Omron Electronics Inc-EMC Div G5A-234P-DC5
Omron Electronics LLC G5A-234P-DC5		

Related Products



G5A-234P-FC-DC9

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

In stock: Out stock

RFQ

G5A-234P-FC-DC5

Manufacturers: Omron

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

RFQ



G5A-234P DC9

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

In stock: Out stock

RFQ



G5A-234PH DC6 Manufacturers: Omron

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

RFQ



Manufacturers: Omron

G5A-234P-FC-DC12

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

RFQ

G5A-234PH DC3 Manufacturers: Omron

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

RFQ



G5A-234PH DC12 Manufacturers: Omron

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

RFQ



G5A-234P-DC6 Manufacturers: Omron

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

RFQ

G5A-234P-FC-DC24



G5A-234P-DC12 Manufacturers: Omron

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

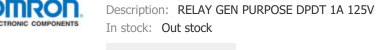
RFQ



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

In stock: Out stock

RFQ



G5A-234P DC48 Manufacturers: Omron

In stock: Out stock **RFQ**



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

G5A-234P-DC24

In stock: Out stock **RFQ**











