



Omron



Image may be representation. See specifications for product details.

G9EC-1 DC48

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

G9EC-1 DC48

Omron

RELAY GEN PURPOSE SPST 200A 48V

G9EC-1 DC48.pdf

Lead free / RoHS Compliant

316 pcs stock Hong Kong

DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

PART NUMBER G9EC-1 DC48 MANUFACTURER Omron DESCRIPTION RELAY GEN PURPOSE SPST 200A 48V LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant QUANTITY AVAILABLE 316 pcs DATA SHEET GG9EC-1 DC48.pdf TURN ON VOLTAGE (MMX) 36 VDC TURN OFF VOLTAGE (MIN) 3.84 VDC TERMINATION STYLE Wire Leads SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING DHER NAMES OTHER NAMES OPERATING TEMPERATURE -40°C ~ 50°C OPERATE TIME SOMS MOUNTING TYPE Chassis Mount LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount CONTACT RATING (CURRENT) 200A		Specifications of G9EC-1 DC48
MANUFACTURER DESCRIPTION RELAY GEN PURPOSE SPST 200A 48V LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant QUANTITY AVAILABLE 316 pcs DATA SHEET TURN ON VOLTAGE (MAX) 36 VDC TURN OFF VOLTAGE (MIN) 3.84 VDC TERMINATION STYLE Wire Leads SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 DC48.Pdf RELASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk G9EC-1DC48 C9EC-1DC48 G9EC-1DC48 C9EC-1DC48 C9EC-1DC48 G9EC-1DC48 C9EC-1DC48 G9EC-1DC48 G9EC-		Specifications of Galec-1 De-16
DESCRIPTION RELAY GEN PURPOSE SPST 200A 48V Lead free / RoHS Compliant QUANTITY AVAILABLE DATA SHEET DATA SHEET TURN ON VOLTAGE (MAX) TURN OFF VOLTAGE (MIN) 3.84 VDC TURN OFF VOLTAGE (MIN) TERMINATION STYLE Wire Leads SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES G9EC-1DC48 C9EC-1DC48 C9EC-1DC4	PART NUMBER	G9EC-1 DC48
LEAD FREE STATUS / ROHS STATUS QUANTITY AVAILABLE 316 pcs DATA SHEET □ G9EC-1 DC48.pdf TURN ON VOLTAGE (MAX) 36 VDC TURN OFF VOLTAGE (MIN) 3.84 VDC TERMINATION STYLE Wire Leads SMITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES G9EC-10C48 G9EC-1DC48 C9EC-1DC48 C9EC-1DC48 G9EC-1DC48 G9EC-1DC48 C9EC-1DC48 G9EC-1DC48 C9EC-1DC48 C	MANUFACTURER	Omron
QUANTITY AVAILABLE DATA SHEET TURN ON VOLTAGE (MAX) 36 VDC TURN OFF VOLTAGE (MIN) 3.84 VDC TERMINATION STYLE Wire Leads SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES G9EC-1DC-48 G9EC-1DC-48 G9EC-1DC-48 G9EC-1DC-48 G9EC-1DC-8 G9EC-1DC-8	DESCRIPTION	RELAY GEN PURPOSE SPST 200A 48V
DATA SHEET DATA SHEEN DATA S	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
TURN ON VOLTAGE (MAX) TURN OFF VOLTAGE (MIN) 3.84 VDC TERMINATION STYLE Wire Leads SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES OPERATING TEMPERATURE -40°C ~ 50°C OPERATE TIME 50ms MOUNTING TYPE Chassis Mount LEAD FREE STATUS / ROHS STATUS LEad free / ROHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION 3.84 VDC Wire Leads G9EC. G9EC. G9EC.10 G9EC.1	QUANTITY AVAILABLE	316 pcs
TURN OFF VOLTAGE (MIN) TERMINATION STYLE Wire Leads	DATA SHEET	G9EC-1 DC48.pdf
TERMINATION STYLE SWITCHING VOLTAGE 400VDC - Max SERIES G9EC-1 RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES G9EC-1DC48 G9EC-1DC48 G9EC1002R G9EC1002R G9EC1002R G9EC1DC48 G9EC1DC48 G9EC1DC48 G9EC1DC48 G9EC1DC48 G9EC1DC48 C9ECIDC48 C9ECTIDC48 G9EC1DC48 C9ECIDC48 C9ECTIDC48 G9ECTIOC48 G9ECTIOC48 G9ECTIOC48 G9ECTIOC48 G9ECTIOC48 C9ECTIOC48 C9ECTIOC48 G9ECTIOC48 C9ECTIOC48 C9ECTI	TURN ON VOLTAGE (MAX)	36 VDC
SWITCHING VOLTAGE 400VDC - Max SERIES 6GEC-1 RELEASE TIME 30ms RELAY TYPE 6General Purpose PACKAGING Bulk OTHER NAMES 6GEC-1DC48 6GEC-1DC48 6GEC-1DC48 OPERATING TEMPERATURE -40°C ~ 50°C OPERATE TIME 50ms MOUNTING TYPE 50ms MOUNTING TYPE 1cad free / RoHS Compliant LEAD FREE STATUS / ROHS STATUS 5caled - Fully DETAILED DESCRIPTION 6GEC.	TURN OFF VOLTAGE (MIN)	3.84 VDC
SERIES RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk GPEC-1DC48 GPEC	TERMINATION STYLE	Wire Leads
RELEASE TIME 30ms RELAY TYPE General Purpose PACKAGING Bulk OTHER NAMES GSEC-1DC48 GSEC-1DC48 GSEC1002R	SWITCHING VOLTAGE	400VDC - Max
RELAY TYPE PACKAGING Bulk GPEC-1DC48 GPEC-1DC48 GPEC1002R GPEC1	SERIES	G9EC-1
PACKAGING Bulk G9EC-1DC48 G9EC1002R G9EC1002R G9EC10048 OPERATING TEMPERATURE -40°C ~ 50°C OPERATE TIME MOUNTING TYPE Chassis Mount LEAD FREE STATUS / ROHS STATUS FEATURES Sealed - Fully DETAILED DESCRIPTION Bulk G9EC-1DC48 G9EC1002R G9EC10C4 G	RELEASE TIME	30ms
OTHER NAMESG9EC-1DC48 G9EC1002R G9EC1028OPERATING TEMPERATURE-40°C ~ 50°COPERATE TIME50msMOUNTING TYPEChassis MountLEAD FREE STATUS / ROHS STATUSLead free / ROHS CompliantFEATURESSealed - FullyDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	RELAY TYPE	General Purpose
OTHER NAMESG9EC1002R G9EC1002R G9EC148DC G9EC1DC48OPERATING TEMPERATURE-40°C ~ 50°COPERATE TIME50msMOUNTING TYPEChassis MountLEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESSealed - FullyDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	PACKAGING	Bulk
OPERATE TIME 50ms MOUNTING TYPE Chassis Mount LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	OTHER NAMES	G9EC1002R G9EC148DC
MOUNTING TYPE Chassis Mount Lead free / RoHS Compliant FEATURES Sealed - Fully DETAILED DESCRIPTION Chassis Mount Description Chassis Mount Lead free / RoHS Compliant Sealed - Fully General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	OPERATING TEMPERATURE	-40°C ~ 50°C
LEAD FREE STATUS / ROHS STATUSLead free / RoHS CompliantFEATURESSealed - FullyDETAILED DESCRIPTIONGeneral Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	OPERATE TIME	50ms
FEATURES Sealed - Fully DETAILED DESCRIPTION Sealed - Fully General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	MOUNTING TYPE	Chassis Mount
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount	LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
	FEATURES	Sealed - Fully
CONTACT RATING (CURRENT) 200A	DETAILED DESCRIPTION	General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Chassis Mount
	CONTACT RATING (CURRENT)	200A
CONTACT MATERIAL -	CONTACT MATERIAL	-
CONTACT FORM SPST-NO (1 Form A)	CONTACT FORM	SPST-NO (1 Form A)
COIL VOLTAGE 48VDC	COIL VOLTAGE	48VDC
COIL TYPE Non Latching	COIL TYPE	Non Latching

Related Tags

205 Ohms

11 W

234mA

Omron G9EC-1 DC48	G9EC-1 DC48 Distributor	G9EC-1 DC48 Supplier
G9EC-1 DC48 Price	G9EC-1 DC48 Pictures	G9EC-1 DC48 Image
G9EC-1 DC48 PDF Datasheet	G9EC-1 DC48 Download Datasheet	G9EC-1 DC48 Datasheet
G9EC-1 DC48 Stock	Buy G9EC-1 DC48	Buy Omron G9EC-1 DC48
Omron G9EC-1 DC48	Omron Supplier	Omron Distributor
Omron G9EC-1 DC48	Omron Electronics Inc-IA Div G9EC-1 DC48	Omron Electronics Inc-EMC Div G9EC-1 DC48
Omron Electronics LLC G9EC-1 DC48		

Related Products



COIL RESISTANCE

COIL POWER

COIL CURRENT

G9EC-1-B DC48

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 200A 48V In stock: 260 pcs

RFQ



G9EC-1-B DC24

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 200A 24V In stock: 474 pcs

RFQ





G9EC-1 DC24

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 200A 24V

In stock: 465 pcs

RFQ



G9EC-1-B DC60

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 200A 60V

In stock: 303 pcs

RFQ



Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 200A 12V

In stock: 392 pcs

RFQ



Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 200A 100V

In stock: 4100 pcs **RFQ**



G9EB-1-B DC48 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 25A 48V In stock: 545 pcs

RFQ



G9EC-1 DC100 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 200A 100V In stock: 288 pcs

RFQ



Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 200A 60V In stock: 303 pcs

G9EC-1 DC60

RFQ



G9EB-1-B DC60 Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 25A 60V

In stock: 516 pcs **RFQ**



G9EB-1-B-ED1 DC12

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 25A 12V

In stock: 327 pcs

RFQ





G9EC-1 DC12

Description: RELAY GEN PURPOSE SPST 200A 12V In stock: 263 pcs

RFQ



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













