



Image may be representation. See specifications for product details.

### **G5LE-1A4 DC48**

Part Number:

Manufacturer/Brand: Product description

Datasheets: RoHs Status

Stock Condition

Ship From Shipment Way G5LE-1A4 DC48

Omron

RELAY GEN PURPOSE SPST 10A 48V

G5LE-1A4 DC48.pdf Lead free / RoHS Compliant

78178 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

# **REQUEST FOR QUOTATION**

PART NUMBER  GSLE-IAH DC48  MANUFACTURER  Omron  DESCRIPTION  RELAY GEN PURPOSE SPST 1DA 48V  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  QUANTITY AVAILABLE  78178 pcs  DATA SHEET  GSLE-1A4 DC48,pdf  TURN ON VOLTAGE (MAX)  36 VDC  TURN OFF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  SERIES  GSLE  RELAY TYPE  General Purpose  PACKAGING  Tray  GSLE-1A4-DC48  GSLE-1A4-D	
DESCRIPTION RELAY GEN PURPOSE SPST 10A 48V  LEAD FREE STATUS / ROHS STATUS LEAD FREE STATUS /	
DESCRIPTION  RELAY GEN PURPOSE SPST 10A 48V  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compilant  QUANTITY AVAILABLE  78178 pcs  DATA SHEET  TURN ON VOLTAGE (MAX)  TURN OFF VOLTAGE (MIN)  4.8 VDC  TURN OFF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC Pin  SWITCHING VOLTAGE  SERIES  GSLE  RELEASE TIME  RELAY TYPE  General Purpose  PACKAGING  THAY  OTHER NAMES  GSLE-1A4-DC48  GSLE-1A4-DC	
LEAD FREE STATUS / ROHS STATUS  QUANTITY AVAILABLE  78178 pcs  DATA SHEET  TURN ON VOLTAGE (MAX)  36 VDC  TURN OF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  SERIES  GSLE  RELASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tray  GSLE-1A4-DC48	
QUANTITY AVAILABLE  DATA SHEET  TURN ON VOLTAGE (MAX)  36 VDC  TURN OFF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  SERIES  GSLE  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  TTRY  OTHER NAMES  GSLE: 1A4-DC48 GSLE: 1A4-DC	
DATA SHEET  TURN ON VOLTAGE (MAX)  36 VDC  TURN OFF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  SWITCHING VOLTAGE  SERIES  GSLE  RELEASE TIME  SIMB  RELAY TYPE  GENERAL PURPOSE  PACKAGING  Tray  OTHER NAMES  GSLE:1A4-DC48  GSLE:1A4-DC	
TURN ON VOLTAGE (MAX)  36 VDC  TURN OFF VOLTAGE (MIN)  4.8 VDC  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  550VAC, 125VDC - Max  SERIES  GSLE  RELAY TYPE  General Purpose  PACKAGING  Tray  OTHER NAMES  GSLE-1A4-DC48 GSLE-1A	
TURN OFF VOLTAGE (MIN)  TERMINATION STYLE  PC PIN  SWITCHING VOLTAGE  250VAC, 125VDC - Max  SERIES  GSLE  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tray  GSLE-1A4-DC48 GSLEAHADC48 GSLEJA4-BDC GSLEJABDC	
TERMINATION STYLE  SWITCHING VOLTAGE  250VAC, 125VDC - Max  SERIES  GSLE  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tray  GSLE-1A4-DC48 GSLE-1A4-DC48 GSLE-1A4-DC48 GSLE-1A4-DC48 GSLE-1A4-DC48 GSLE-1A7-DC48 GSL	
SERIES G5LE  RELEASE TIME 5ms  RELAY TYPE General Purpose  PACKAGING Tray  OTHER NAMES G5LE-1A4-DC48	
SERIES  GSLE  RELEASE TIME  Sms  RELAY TYPE  General Purpose  PACKAGING  Tray  OTHER NAMES  GSLE-1A4-DC48 GSLE-1A4-BDC48 GSLE1ADC48 GSLE1ADGE8	
RELAY TYPE General Purpose  PACKAGING Tray  OTHER NAMES  CSLE-1A4-DC48 GSLE-1A4-DC48 GSLE1A448DC48 GSLE1A448DC48 GSLE1A448DC4 GSLE1A47BC4 OPERATING TEMPERATURE -40°C ~ 85°C  OPERATE TIME 10ms  MOUNTING TYPE Through Hole  LEAD FREE STATUS / ROHS STATUS Lead free / ROHS Compliant  FEATURES Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT) 10A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A) COIL VOLTAGE	
RELAY TYPE  PACKAGING  Tray  G5LE-1A4-DC48 G5LE1A44BDC G5LE1A44DC48 G5LE1A4HDC48 G5LE1A4HDC48 G5LE1A4HDC48 G5LE1A4HDC48 G5LE1A4HDC48 G5LE1A4HDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LE1AFDC48 G5LEN8217G  OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATE TIME  10ms  MOUNTING TYPE  Through Hole  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
Tray  GSLE-1A4-DC48 GSLE-1A4-BDC GSLE-1A4-BDC GSLE-1A4-BDC GSLE-1A4-DC48 GSLEN217G  OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATE TIME  10ms  MOUNTING TYPE  Through Hole  LEAD FREE STATUS / ROHS STATUS  Lead free / ROHS Compliant  FEATURES  Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE	
OTHER NAMES  GSLE-1A4-DC48 GSLE1A44BDC GSLE1A44DC48 GSLN8217G  OPERATING TEMPERATURE  -40°C ~ 85°C  OPERATE TIME  10ms  MOUNTING TYPE  Through Hole  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
G5LE1A448DC G5LE1A44DC48 G5LN8217G  OPERATING TEMPERATURE -40°C ~ 85°C  OPERATE TIME 10ms  MOUNTING TYPE Through Hole  LEAD FREE STATUS / ROHS STATUS Lead free / RoHS Compliant  FEATURES Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT) 10A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 48VDC	
OPERATE TIME 10ms  MOUNTING TYPE Through Hole  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT) 10A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 48VDC	
MOUNTING TYPE  LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  10A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
LEAD FREE STATUS / ROHS STATUS  Lead free / RoHS Compliant  FEATURES  Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  10A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
Insulation - Class B, Sealed - Fully  DETAILED DESCRIPTION  General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT)  10A  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
DETAILED DESCRIPTION General Purpose Relay SPST-NO (1 Form A) 48VDC Coil Through Hole  CONTACT RATING (CURRENT) 10A  CONTACT MATERIAL Silver Tin Oxide (AgSnO)  CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 48VDC	
CONTACT RATING (CURRENT)  CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
CONTACT MATERIAL  Silver Tin Oxide (AgSnO)  CONTACT FORM  SPST-NO (1 Form A)  COIL VOLTAGE  48VDC	
CONTACT FORM SPST-NO (1 Form A)  COIL VOLTAGE 48VDC	
COIL VOLTAGE 48VDC	
COIL TYPE Non Latching	
COIL RESISTANCE 5.76 kOhms	
COIL POWER 400 mW	

## **Related Tags**

8.3mA

Omron G5LE-1A4 DC48	G5LE-1A4 DC48 Distributor	G5LE-1A4 DC48 Supplier
G5LE-1A4 DC48 Price	G5LE-1A4 DC48 Pictures	G5LE-1A4 DC48 Image
G5LE-1A4 DC48 PDF Datasheet	G5LE-1A4 DC48 Download Datasheet	G5LE-1A4 DC48 Datasheet
G5LE-1A4 DC48 Stock	Buy G5LE-1A4 DC48	Buy Omron G5LE-1A4 DC48
Omron G5LE-1A4 DC48	Omron Supplier	Omron Distributor
Omron G5LE-1A4 DC48	Omron Electronics Inc-IA Div G5LE-1A4 DC48	Omron Electronics Inc-EMC Div G5LE-1A4 DC48
Omron Electronics LLC G5LE-1A4 DC48		

# **Related Products**



COIL CURRENT

### **G5LE-1A4 DC3**

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 3V In stock: 57329 pcs

**RFQ** 



### **G5LE-1A4 DC12**

Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 12V In stock: 64114 pcs

**RFQ** 





# **G5LE-1A4 DC6**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 6V

In stock: 94652 pcs

**RFQ** 



### **G5LE-1A4-ASI DC24**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 24V

In stock: 100965 pcs

**RFQ** 



# **G5LE-1A-SDC24**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 24V

In stock: 86591 pcs

**RFQ** 



#### **G5LE-1A4 DC18** Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 18V

In stock: 54869 pcs **RFQ** 



#### **G5LE-1A4-ACD-DC12** Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 12V In stock: 6204 pcs

**RFQ** 



#### **G5LE-1A4-ASI DC12** Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 12V In stock: 76989 pcs

**RFQ** 

**G5LE-1A-VDDC12** 



### Manufacturers: Omron

**G5LE-1A4-ACD-DC24** 

Description: RELAY GEN PURPOSE SPST 10A 24V In stock: 3717 pcs

**RFQ** 



#### Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 12V

In stock: 71066 pcs

**RFQ** 



### **G5LE-1A4 DC24**

Manufacturers: Omron Description: RELAY GEN PURPOSE SPST 10A 24V

In stock: 71884 pcs

**RFQ** 

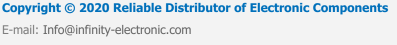




#### **G5LE-1A4 DC5** Manufacturers: Omron

Description: RELAY GEN PURPOSE SPST 10A 5V In stock: 74037 pcs

**RFQ** 



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









