# G3M-203PL-4 DC5 Details PDF

# **infinity-electronic**



product details.

G3M-203PL-4 DC5

Part Number:
Manufacturer/Brand:
Product description
Datasheets:
RoHs Status
Stock Condition
Ship From
Shipment Way

G3M-203PL-4 DC5 **Omron Automation & Safety** SSR RELAY SPST-NO 3A 75-264V G3M-203PL-4 DC5.pdf 💒 Lead free / RoHS Compliant 3765 pcs stock Hong Kong DHL/Fedex/TNT/UPS/EMS

### **REQUEST FOR QUOTATION**

## Specifications of G3M-203PL-4 DC5

PART NUMBER	G3M-203PL-4 DC5
MANUFACTURER	Omron Automation & Safety
DESCRIPTION	SSR RELAY SPST-NO 3A 75-264V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	3765 pcs
DATA SHEET	G3M-203PL-4 DC5.pdf
VOLTAGE - LOAD	75V ~ 264V
VOLTAGE - INPUT	4 ~ 6VDC
TERMINATION STYLE	PC Pin
SUPPLIER DEVICE PACKAGE	4-SIP
SERIES	G3M
PACKAGING	Bulk
PACKAGE / CASE	4-SIP
OUTPUT TYPE	AC
OTHER NAMES	G3M 1085E G3M-203PL-4-DC5 G3M203PL45DC G3M203PL4DC5 G3M203PL4DC5NC
MOUNTING TYPE	Through Hole
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LOAD CURRENT	3A
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant

DETAILED DESCRIPTION

CIRCUIT

eau nee / Kuns Cumpliant

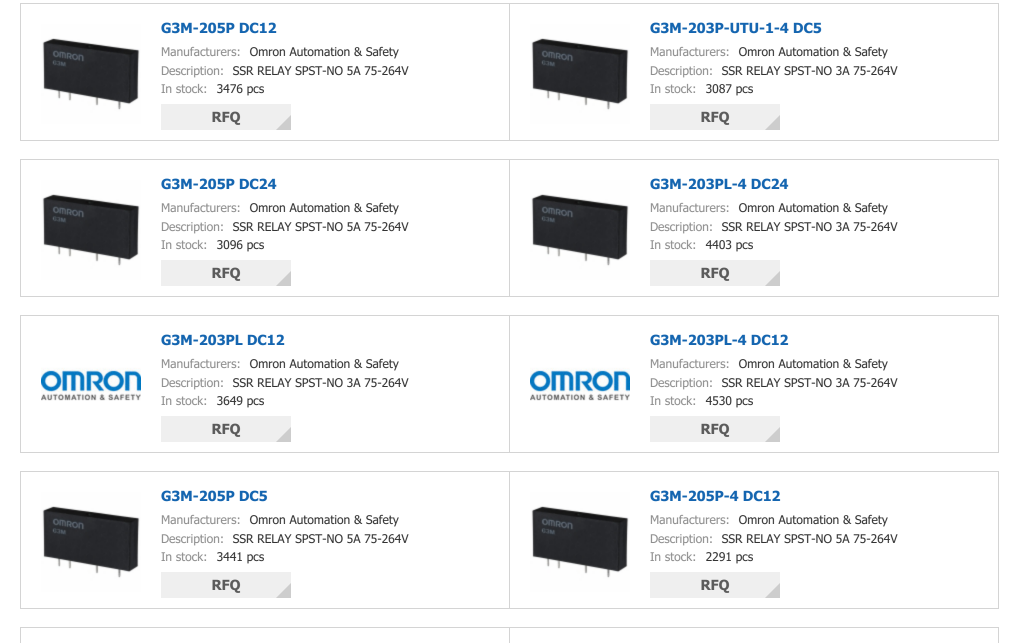
Solid State Relay SPST-NO (1 Form A) 4-SIP

SPST-NO (1 Form A)

# **Related Tags**

Omron Automation & Safety G3M-203PL-4 DC5	G3M-203PL-4 DC5 Distributor	G3M-203PL-4 DC5 Supplier
G3M-203PL-4 DC5 Price	G3M-203PL-4 DC5 Pictures	G3M-203PL-4 DC5 Image
G3M-203PL-4 DC5 PDF Datasheet	G3M-203PL-4 DC5 Download Datasheet	G3M-203PL-4 DC5 Datasheet
G3M-203PL-4 DC5 Stock	Buy G3M-203PL-4 DC5	Buy Omron Automation & Safety G3M-203PL-4 DC5
Omron Automation & Safety G3M-203PL-4 DC5	Omron Automation & Safety Supplier	Omron Automation & Safety Distributor
Omron Automation & Safety G3M-203PL-4 DC5	Omron Automation and Safety G3M-203PL-4 DC5	

# **Related Products**





## G3M-203PL DC5



#### G3M-205P-4 DC24

#### Copyright © 2020 Reliable Distributor of Electronic Components

E-mail: Info@infinity-electronic.com

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

