G6WK-1P DC3 Details PDF



ORROR.	Omron
--------	-------



G6WK-1P DC3

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

G6WK-1P DC3 Omron RELAY RF SPDT 10MA 3V G6WK-1P DC3.pdf

💒 Lead free / RoHS Compliant Hong Kong DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

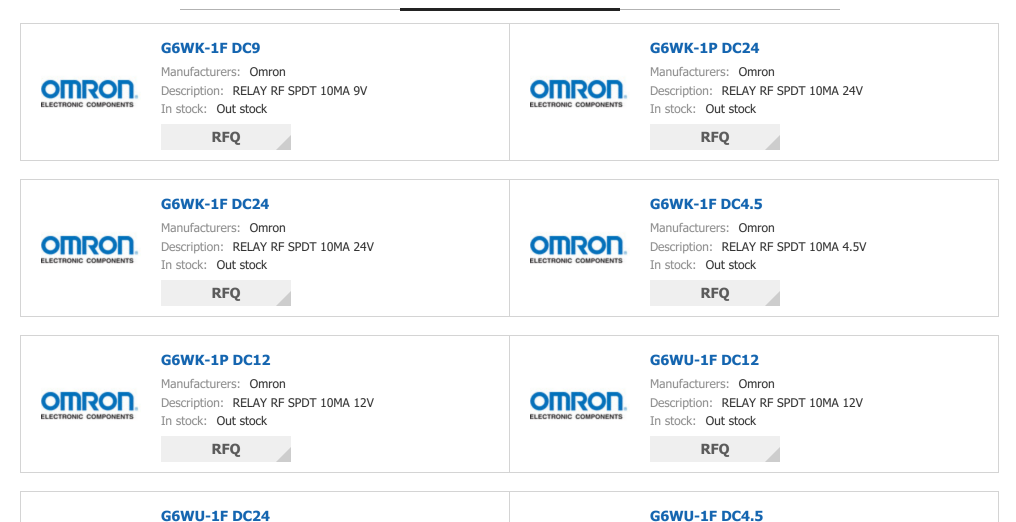
Image may be representation. See specifications for product details.

	Specifications of G6WK-1P DC3
PART NUMBER	G6WK-1P DC3
MANUFACTURER	Omron
DESCRIPTION	RELAY RF SPDT 10MA 3V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
DATA SHEET	G6WK-1P DC3.pdf
TURN ON VOLTAGE (MAX)	2.4 VDC
TURN OFF VOLTAGE (MIN)	-
TERMINATION STYLE	PC Pin
SWITCHING VOLTAGE	30VAC, 30VDC - Max
SERIES	G6W
RELEASE TIME	10ms
PACKAGING	Bulk
OTHER NAMES	G6W 1041E G6WK-1PDC3 G6WK1P3DC G6WK1PDC3
OPERATING TEMPERATURE	-40°C ~ 70°C
OPERATE TIME	10ms
MOUNTING TYPE	Through Hole
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
FEATURES	Sealed - Fully
CONTACT RATING (CURRENT)	10mA
CONTACT MATERIAL	Copper (Cu), Gold (Au)
CONTACT FORM	SPDT (1 Form C)
COIL VOLTAGE	3VDC
COIL TYPE	Latching, Dual Coil
COIL RESISTANCE	25 Ohms
COIL POWER	360 mW
COIL CURRENT	120mA

Related Tags

Omron G6WK-1P DC3	G6WK-1P DC3 Distributor	G6WK-1P DC3 Supplier
G6WK-1P DC3 Price	G6WK-1P DC3 Pictures	G6WK-1P DC3 Image
G6WK-1P DC3 PDF Datasheet	G6WK-1P DC3 Download Datasheet	G6WK-1P DC3 Datasheet
G6WK-1P DC3 Stock	Buy G6WK-1P DC3	Buy Omron G6WK-1P DC3
Omron G6WK-1P DC3	Omron Supplier	Omron Distributor
Omron G6WK-1P DC3	Omron Electronics Inc-IA Div G6WK-1P DC3	Omron Electronics Inc-EMC Div G6WK-1P DC3
Omron Electronics LLC G6WK-1P DC3		

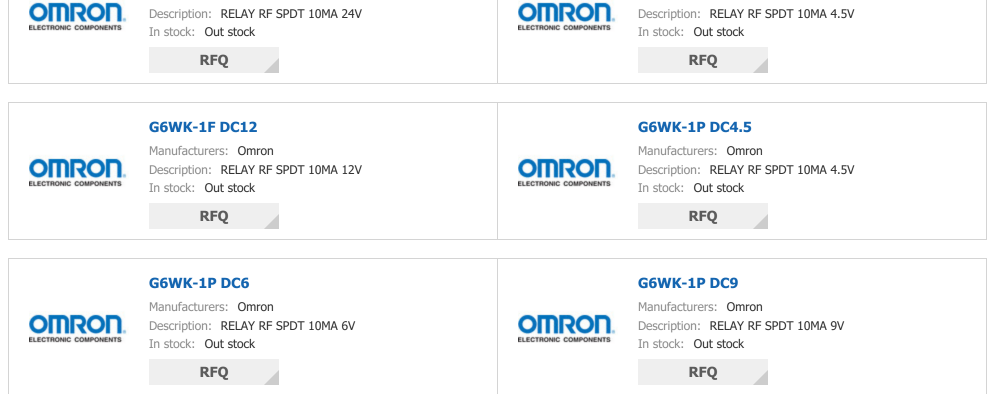
Related Products



ORROR ELECTRONIC COMPONENTS

Manufacturers: Omron Description: RELAY RF SPDT 10MA 24V

Manufacturers: Omron Description: RELAY RF SPDT 10MA 4.5V



Copyright @ 2020 Reliable Distributor of Electronic Components - Ocean-Components.com

E-mail: Info@Ocean-Components.com

Address: Room 2102, Connaught Commercial Building, 185 Wan Chai Rd, Wan Chai, Hong Kong

