G3VM-81PR(TR05) Details PDF

infinity-electronic



Image may be representation. See specifications for product details.

G3VM-81PR(TR05)

Part Number:	G3VM-81PR(TR05)
Manufacturer/Brand:	Omron
Product description	SSR RELAY SPST-NO 120MA 0-80V
Datasheets:	n.G3VM-81PR(TR05).pdf
	DF 2.G3VM-81PR(TR05).pdf
RoHs Status	Lead free / RoHS Compliant
Stock Condition	17039 pcs stock
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Specifications of G3VM-81PR(TR05)

PART NUMBER	G3VM-81PR(TR05)
MANUFACTURER	Omron
DESCRIPTION	SSR RELAY SPST-NO 120MA 0-80V
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant
QUANTITY AVAILABLE	17039 pcs
DATA SHEET	Def 1.G3VM-81PR(TR05).pdf Def 2.G3VM-81PR(TR05).pdf
VOLTAGE - LOAD	$0V \sim 80V$
VOLTAGE - INPUT	1.15VDC
TERMINATION STYLE	SMD (SMT) Tab
SUPPLIER DEVICE PACKAGE	4-USOP
SERIES	G3VM
PACKAGING	Tape & Reel (TR)
PACKAGE / CASE	4-SMD (0.128", 3.25mm)
OUTPUT TYPE	AC, DC
OTHER NAMES	G3VM81PRTR05 G3VM81PRTR05-ND Z5286TR
ON-STATE RESISTANCE (MAX)	12 Ohms
MOUNTING TYPE	Surface Mount
MOISTURE SENSITIVITY LEVEL (MSL)	3 (168 Hours)
LOAD CURRENT	120mA

LEAD FREE STATUS / ROHS STATUS

DETAILED DESCRIPTION

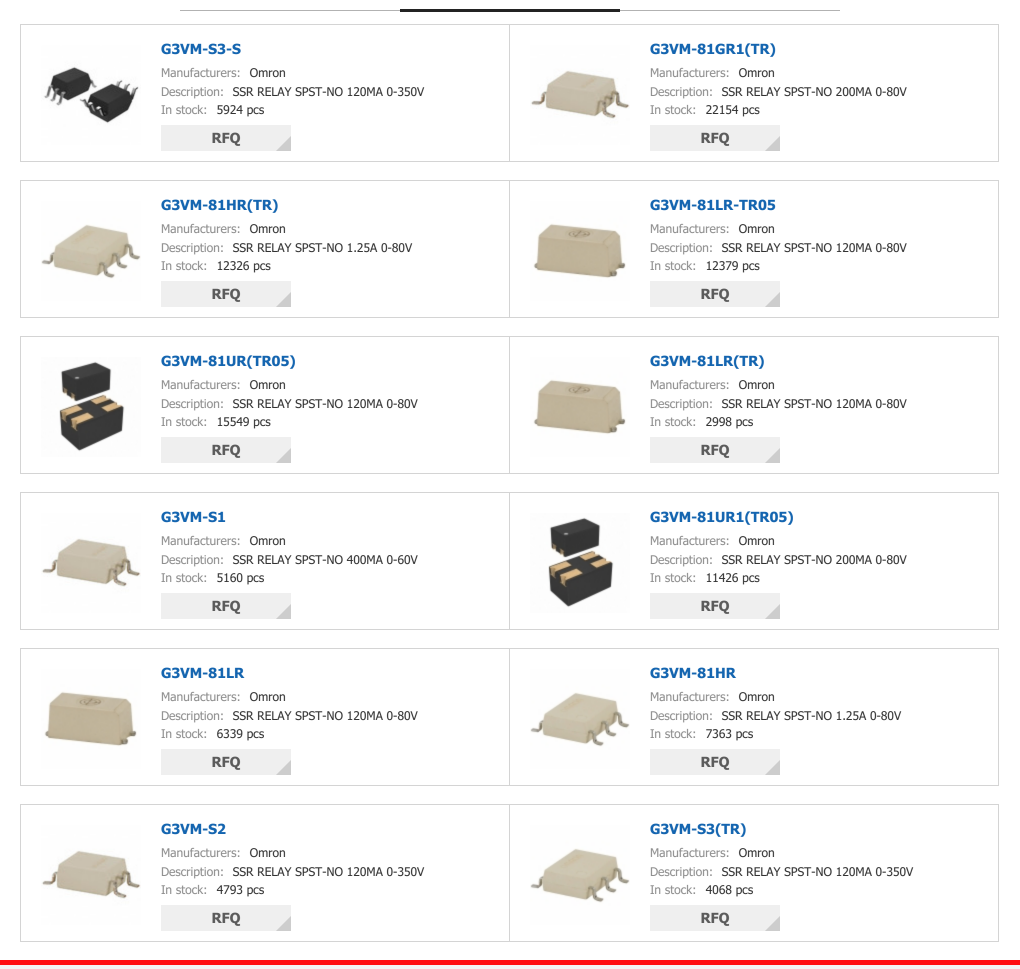
CIRCUIT

Lead free / RoHS Compliant Solid State Relay SPST-NO (1 Form A) 4-SMD (0.128", 3.25mm) SPST-NO (1 Form A)

Related Tags

Omron G3VM-81PR(TR05)	G3VM-81PR(TR05) Distributor	G3VM-81PR(TR05) Supplier
G3VM-81PR(TR05) Price	G3VM-81PR(TR05) Pictures	G3VM-81PR(TR05) Image
G3VM-81PR(TR05) PDF Datasheet	G3VM-81PR(TR05) Download Datasheet	G3VM-81PR(TR05) Datasheet
G3VM-81PR(TR05) Stock	Buy G3VM-81PR(TR05)	Buy Omron G3VM-81PR(TR05)
Omron G3VM-81PR(TR05)	Omron Supplier	Omron Distributor
Omron G3VM-81PR(TR05)	Omron Electronics Inc-IA Div G3VM-81PR(TR05)	Omron Electronics Inc-EMC Div G3VM-81PR(TR05)
Omron Electronics LLC G3VM-81PR(TR05)		

Related Products



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

