

Microsemi. Microsen

Microsemi

BR246D-320G3-28V-027M

BR246D-320G3-28V-027M Part Number:

Manufacturer/Brand: Microsemi **RELAY** Product description

BR246D-320G3-28V-027M.pdf Datasheets: Contains lead / RoHS non-compliant RoHs Status

Stock Condition 4336 pcs stock Ship From Hong Kong

DHL/Fedex/TNT/UPS/EMS Shipment Way

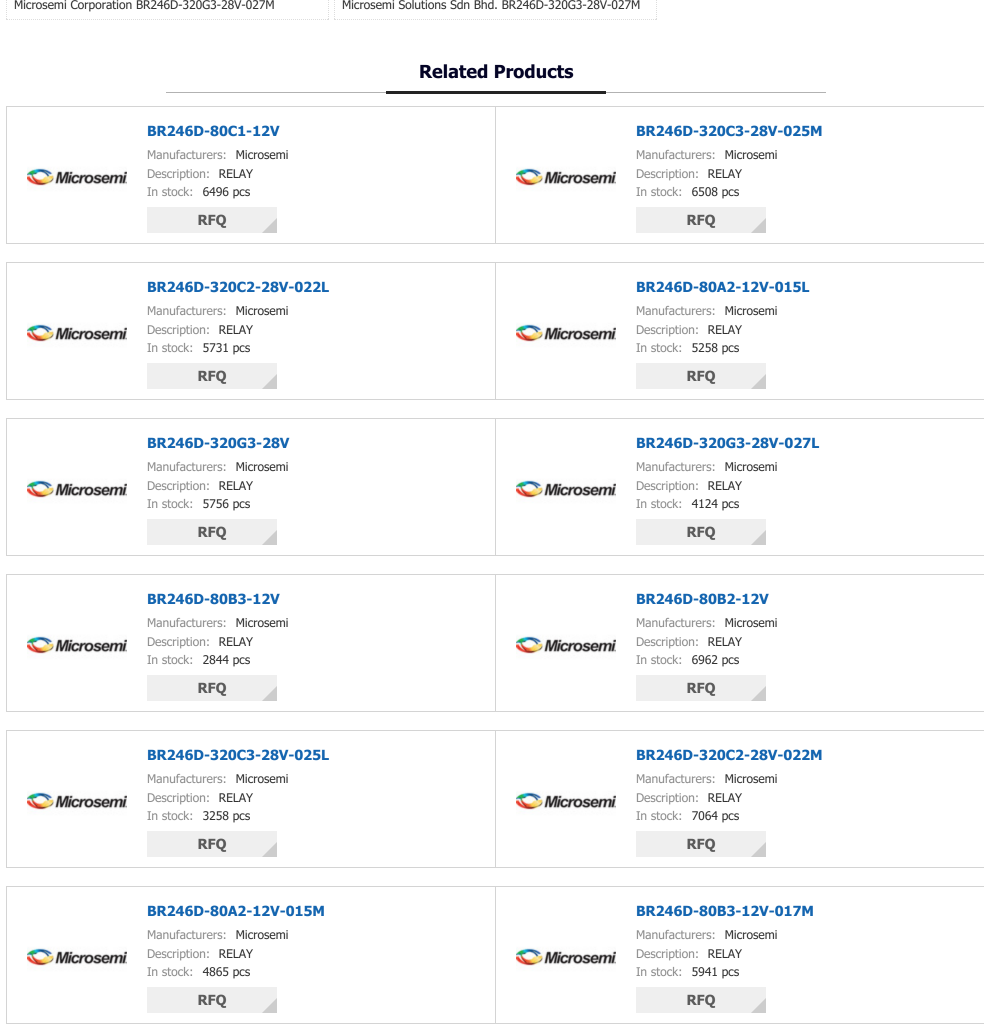
REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of BR246D-320G3-28V-027M	
PART NUMBER	BR246D-320G3-28V-027M	
MANUFACTURER	Microsemi	
DESCRIPTION	RELAY	
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant	
QUANTITY AVAILABLE	4336 pcs	
DATA SHEET	BR246D-320G3-28V-027M.pdf	
SERIES	*	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant	
DETAILED DESCRIPTION	Relay Coil	

Related Tags

Microsemi BR246D-320G3-28V-027M	BR246D-320G3-28V-027M Distributor	BR246D-320G3-28V-027M Supplier
BR246D-320G3-28V-027M Price	BR246D-320G3-28V-027M Pictures	BR246D-320G3-28V-027M Image
BR246D-320G3-28V-027M PDF Datasheet	BR246D-320G3-28V-027M Download Datasheet	BR246D-320G3-28V-027M Datasheet
BR246D-320G3-28V-027M Stock	Buy BR246D-320G3-28V-027M	Buy Microsemi BR246D-320G3-28V-027M
Microsemi BR246D-320G3-28V-027M	Microsemi Supplier	Microsemi Distributor
Microsemi BR246D-320G3-28V-027M	Microsemi Analog Mixed Signal Group BR246D-320G3- 28V-027M	Microsemi Analog Mixed Signal Group [MIL] BR246D- 320G3-28V-027M
Microsemi Consumer Medical Product Group BR246D- 320G3-28V-027M	Microsemi HI-REL [MIL] BR246D-320G3-28V-027M	Microsemi Power Management Group BR246D-320G3 28V-027M
Microsemi Power Products Group BR246D-320G3-28V- 027M	Microsemi SoC BR246D-320G3-28V-027M	Microsemi Commercial Components Group BR246D- 320G3-28V-027M
Microsemi Corporation BR246D-320G3-28V-027M	Microsemi Solutions Sdn Bhd. BR246D-320G3-28V-027M	



E-mail: Info@infinity-electronic.com Address: 17F, Gaylord Commercial Building, 114-118 Lockhart Road, Wan Chai, Hong Kong

Copyright © 2020 Reliable Distributor of Electronic Components











