

Microsemi. Microsemi Microsen

BR246-320B3-28V-23

Datasheets:

BR246-320B3-28V-23 Part Number: Manufacturer/Brand: Microsemi

RELAY Product description BR246-320B3-28V-23.pdf

Contains lead / RoHS non-compliant RoHs Status 7028 pcs stock Stock Condition

Ship From Hong Kong DHL/Fedex/TNT/UPS/EMS Shipment Way

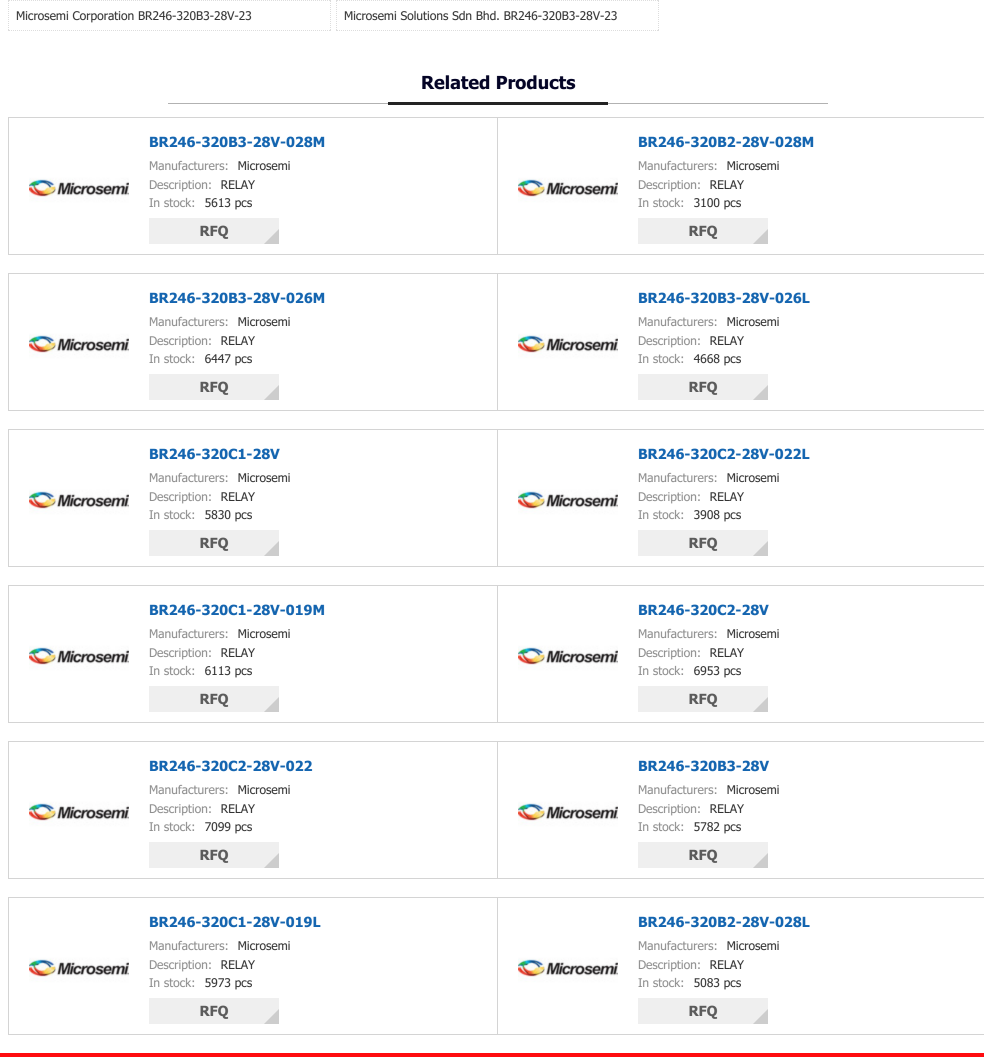
REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.

	Specifications of BR246-320B3-28V-23	
PART NUMBER	BR246-320B3-28V-23	
MANUFACTURER	Microsemi	
DESCRIPTION	RELAY	
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant	
QUANTITY AVAILABLE	7028 pcs	
DATA SHEET	BR246-320B3-28V-23.pdf	
SERIES	*	
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)	
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant	
DETAILED DESCRIPTION	Relay Coil	

	——————————————————————————————————————		
Microsemi BR246-320B3-28V-23	BR246-320B3-28V-23 Distributor	BR246-320B3-28V-23 Supplier	
BR246-320B3-28V-23 Price	BR246-320B3-28V-23 Pictures	BR246-320B3-28V-23 Image	
BR246-320B3-28V-23 PDF Datasheet	BR246-320B3-28V-23 Download Datasheet	BR246-320B3-28V-23 Datasheet	
BR246-320B3-28V-23 Stock	Buy BR246-320B3-28V-23	Buy Microsemi BR246-320B3-28V-23	
Microsemi BR246-320B3-28V-23	Microsemi Supplier	Microsemi Distributor	
Microsemi BR246-320B3-28V-23	Microsemi Analog Mixed Signal Group BR246-320B3-28V-23	Microsemi Analog Mixed Signal Group [MIL] BR246- 320B3-28V-23	
Microsemi Consumer Medical Product Group BR246- 320B3-28V-23	Microsemi HI-REL [MIL] BR246-320B3-28V-23	Microsemi Power Management Group BR246-320B3-28V-23	
Microsemi Power Products Group BR246-320B3-28V-23	Microsemi SoC BR246-320B3-28V-23	Microsemi Commercial Components Group BR246-320B3-28V-23	
Microsomi Corporation RD246-220R2-28V-22	Microsomi Solutions Sdn Bhd BD246-220B2-28V-22		

Related Tags



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











