



Image may be representation. See specs for product details.

M3933/16-46S

Manufacturer Part Number:	M3933/16-46S
Manufacturer/Brand:	Bel
Part of Description:	ATTENUATOR SMA QPL SCREENED
RoHs Status:	Contains lead / RoHS non-compliant
Stock Condition:	New original, 2668 pcs Stock Available.
Ship From:	Hong Kong
Shipment Way:	DHL/Fedex/TNT/UPS/EMS

Specifications	
Part Number	M3933/16-46S
Manufacturer	Bel
Description	ATTENUATOR SMA QPL SCREENED
Category	RF/IF and RFID > Attenuators
Part Status	2668 pcs Stock
Tolerance	±0.7dB
Series	-
Power (Watts)	2W
Package / Case	SMA In-Line Module
Impedance	50 Ohm
Frequency Range	0Hz ~ 18GHz
Attenuation Value	20.5dB

You May Be Also Be interested

In:



M3933/16-50N Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL



Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL

M3933/16-48N



M3933/16-50S Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL **SCREENED**



Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL

M3933/16-45N



Amphenol SV Microwave RF ATTENUATOR 19DB 50OHM SMA



M3933/16-45S Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL SCREENED



M3933/16-49S Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL **SCREENED**



M3933/16-46N Cinch Connectivity Solutions Midwest Microwave ATTENUATOR SMA QPL

M3933/16-46S Related keyword

More

M3933/16-46S Bel M3933/16-46S Electronic M3933/16-46S Price M3933/16-46S New

M3933/16-44N

M3933/16-46S Data Sheet M3933/16-46S Components M3933/16-46S Manufacturer M3933/16-46S Original

M3933/16-46S Distributor M3933/16-46S Picture M3933/16-46S Warranted

M3933/16-46S Datasheets

M3933/16-46S Image M3933/16-46S Stock M3933/16-46S RFQ

M3933/16-46S PDF

M3933/16-46S Part M3933/16-46S Inventory M3933/16-46S Order Online

Bel M3933/16-46S

Contact us:Info@YIC-Electronics.com ADD:Unit A5-B5 No.509, 5/F Sing Win Factory Building, 15-17 Shing yip St, Kwun Tong, Kowloon, HongKong.

Copyright © 2023 YIC-Electronics.com - YIC International Co., Limited