



Image may be representation. See specifications for

product details.

**Pulse Electronics Corporation** 

**W4165MMRPSMA10** 

Part Number:

Manufacturer/Brand:

Product description

Datasheets: RoHs Status

Stock Condition Ship From

Shipment Way

W4165MMRPSMA10

Pulse Electronics Corporation

RF ANT 892MZ/1.58GHZ MOD CAB 10'

W4165MMRPSMA10.pdf Lead free / RoHS Compliant

1587 pcs stock

Hong Kong DHL/Fedex/TNT/UPS/EMS

**REQUEST FOR QUOTATION** 

Specifications of W4165MMRPSMA10

	Specifications of W4Tb5WWRPSWATU	
	Specifications of W4165MMRPSMA10	
PART NUMBER	W4165MMRPSMA10	
MANUFACTURER	Pulse Electronics Corporation	
DESCRIPTION	RF ANT 892MZ/1.58GHZ MOD CAB 10'	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
QUANTITY AVAILABLE	1587 pcs	
DATA SHEET	W4165MMRPSMA10.pdf	
VSWR	2	
TERMINATION	Cable (3M) - SMA Male (2)	
SERIES	Disc	
RETURN LOSS	-	
PACKAGING	Bulk	
OTHER NAMES	1837-1016 W4165MMRPSMA10-ND	
NUMBER OF BANDS	3	
MOUNTING TYPE	Magnetic	
MOISTURE SENSITIVITY LEVEL (MSL)	Not Applicable	
LEAD FREE STATUS / ROHS STATUS	Lead free / RoHS Compliant	
INGRESS PROTECTION	IP67	
HEIGHT (MAX)	1.689" (42.90mm)	
GAIN	4.5dB	
FREQUENCY RANGE	824MHz ~ 960MHz, 1.56GHz ~ 1.608GHz, 1.71GHz ~ 2.17GHz	
FREQUENCY GROUP	Wide Band	
FREQUENCY (CENTER/BAND)	892MHz, 1.58GHz, 1.94GHz	
FEATURES	-	
DETAILED DESCRIPTION	892MHz, 1.58GHz, 1.94GHz Beidou, Galileo, GLONASS, GPRS, GPS, GSM Module RF Antenna 824MH $\sim$ 960MHz, 1.56GHz $\sim$ 1.608GHz, 1.71GHz $\sim$ 2.17GHz 4.5dB Cable (3M) - SMA Male (2) Magnetic	
APPLICATIONS	Beidou, Galileo, GLONASS, GPRS, GPS, GSM	
ANTENNA TVDE	Modulo	

# **Related Tags**

Module

Pulse Electronics Corporation W4165MMRPSMA10	W4165MMRPSMA10 Distributor	W4165MMRPSMA10 Supplier
W4165MMRPSMA10 Price	W4165MMRPSMA10 Pictures	W4165MMRPSMA10 Image
W4165MMRPSMA10 PDF Datasheet	W4165MMRPSMA10 Download Datasheet	W4165MMRPSMA10 Datasheet
W4165MMRPSMA10 Stock	Buy W4165MMRPSMA10	Buy Pulse Electronics Corporation W4165MMRPSMA10
Pulse Electronics Corporation W4165MMRPSMA10	Pulse Electronics Corporation Supplier	Pulse Electronics Corporation Distributor
Pulse Electronics Corporation W4165MMRPSMA10	Pulse A Technitrol Company W4165MMRPSMA10	Pulse W4165MMRPSMA10

# **Related Products**



ANTENNA TYPE

## W4120ER5000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 850MHZ/900MHZ FLAT BAR

In stock: 3411 pcs

**RFQ** 



## W4120GG5000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 850MHZ/900MHZ FLAT BAR

In stock: 2541 pcs **RFQ** 



# W4165

Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MHZ/1.58GHZ MOD CABLE

In stock: 1622 pcs

**RFQ** 



## W4120GNSS5000

Manufacturers: Pulse Electronics Corporation Description: ANT EXTERNAL GNSS GLASS MOUNT S

In stock: 2774 pcs

**RFQ** 



# W4120GL5000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 850MHZ/900MHZ FLAT BAR

In stock: 3387 pcs

**RFQ** 



## **W4165MM**

Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MHZ/1.58GHZ MOD CABLE

In stock: 1554 pcs

**RFQ** 



# W4150GG3000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MHZ/1.575GHZ PUCK 3M In stock: 3698 pcs

**RFQ** 



## **W4165MMSMA5**

Manufacturers: Pulse Electronics Corporation Description: RF ANT 892MHZ/1.58GHZ MOD CAB 5' In stock: 1495 pcs

**RFQ** 



#### W4150GG5000 Manufacturers: Pulse Electronics Corporation

Description: RF ANT 892MHZ/1.575GHZ PUCK 5M In stock: 4764 pcs

**RFQ** 



#### **W4165RPSMA10** Manufacturers: Pulse Electronics Corporation

Description: RF ANT 892MZ/1.58GHZ MOD CAB 10' In stock: 1609 pcs

**RFQ** 



#### W4165SMA5 Manufacturers: Pulse Electronics Corporation

Description: RF ANT 829MHZ/1.94GHZ MOD CAB 5' In stock: 1453 pcs

**RFQ** 



## W4120GG3000

Manufacturers: Pulse Electronics Corporation Description: RF ANT 850MHZ/900MHZ FLAT BAR In stock: 3303 pcs

**RFQ** 

#### 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** 











