





Thomas Research Products




WIH-AT-FA-HW

Part Number:	WIH-AT-FA-HW
Manufacturer/Brand:	Thomas Research Products
Product description	RF ANT 916MHZ WHIP STR RP-SMA ML
Datasheets:	 WIH-AT-FA-HW.pdf
RoHs Status	 Contains lead / RoHS non-compliant
Ship From	Hong Kong
Shipment Way	DHL/Fedex/TNT/UPS/EMS

REQUEST FOR QUOTATION

Image may be representation. See specifications for product details.













Specifications of WIH-AT-FA-HW

PART NUMBER	WIH-AT-FA-HW
MANUFACTURER	Thomas Research Products
DESCRIPTION	RF ANT 916MHZ WHIP STR RP-SMA ML
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
DATA SHEET	 WIH-AT-FA-HW.pdf
VSWR	1.9
TERMINATION	Connector, RP-SMA Male
SERIES	wiHUBB®
RETURN LOSS	-
PACKAGING	Bulk
NUMBER OF BANDS	1
MOUNTING TYPE	Connector Mount
MOISTURE SENSITIVITY LEVEL (MSL)	1 (Unlimited)
LEAD FREE STATUS / ROHS STATUS	Contains lead / RoHS non-compliant
INGRESS PROTECTION	-
HEIGHT (MAX)	4.724" (120.00mm)
GAIN	-
FREQUENCY RANGE	-
FREQUENCY GROUP	UHF (300 MHz ~ 1 GHz)
FREQUENCY (CENTER/BAND)	916MHz
FEATURES	-
DETAILED DESCRIPTION	916MHz Whip, Straight RF Antenna Connector, RP-SMA Male Connector Mount
CALIFORNIA PROP 65	Warning Information WARNING: This product can expose you to chemicals including Lead and lead compounds which is known to the State of California to cause cancer and birth defects or other reproductive harm. For more information go to www.P65warnings.ca.gov .
APPLICATIONS	-
ANTENNA TYPE	Whip, Straight

Related Tags

Thomas Research Products WIH-AT-FA-HW	WIH-AT-FA-HW Distributor	WIH-AT-FA-HW Supplier
WIH-AT-FA-HW Price	WIH-AT-FA-HW Pictures	WIH-AT-FA-HW Image
WIH-AT-FA-HW PDF Datasheet	WIH-AT-FA-HW Download Datasheet	WIH-AT-FA-HW Datasheet
WIH-AT-FA-HW Stock	Buy WIH-AT-FA-HW	Buy Thomas Research Products WIH-AT-FA-HW
Thomas Research Products WIH-AT-FA-HW	Thomas Research Products Supplier	Thomas Research Products Distributor
Thomas Research Products WIH-AT-FA-HW		

Related Products

<div></div> <div>WIH-IM-1RDA-1277 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-AT-FA-36 Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP STR CAB PAN In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>WIH-IM-1RDA-347 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-AT-CAB48IN Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP TILT CAB 48" In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>WIH-IM-1RDF-347 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-AT-CAB24IN Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP TILT CAB 24" In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>WIH-AT-CAB36IN Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP TILT CAB 36" In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-AT-FA-48 Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP STR CAB PAN In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>WIH-IM-1RA-347 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-IM-1RDF-1277 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>
<div></div> <div>WIH-IM-1RA-1277 Manufacturers: Thomas Research Products Description: WIHUBB IN FIXTURE MODULE 1 SPST In stock: Out stock</div> <div>RFQ</div>	<div></div> <div>WIH-AT-FA Manufacturers: Thomas Research Products Description: RF ANT 916MHZ WHIP STR CAB In stock: Out stock</div> <div>RFQ</div>