

358 Hall Avenue, Wallingford, CT 06492

T: 203 949 8400 - www.timesmicrowave.com

## News release

## Times Microwave Systems Introduces One-Piece Weather Protection Boots (WPB's) for Low PIM Cables

Times Microwave Systems has introduced one-piece silicone rubber weather seal boots to support the Small Cell/DAS market. These boots support ¼" and ½" configurations, have an IP-67 rating, are fully UV resistant and easy to use. Once the coupling nut is mated, these boots can be slid forward and will seal to the female bulkhead on an antenna or other RF component. They can be purchased loose or already assembled onto a Times built Low PIM jumper.



		List	
Part Number	Stock Code	Price	Description
WPB-250-43	3192-6043	\$14.00	WPB for type N and 4.3/10.0 straight antenna bulkhead connections on 1/4" cable
WPB-250-43-RA	3192-6044	\$16.00	WPB for type N and 4.3/10.0 right angle antenna bulkhead connections on 1/4" cable
WPB-250-DM	3192-6045	\$14.00	WPB for type 7/16 DIN straight antenna bulkhead connections on 1/4" cable
WPB-250-DM-RA	3192-6046	\$16.00	WPB for type 7/16 DIN right angle antenna bulkhead connections on 1/4" cable
WPB-250-XN	3192-6079	\$6.00	WPB for type XN/NEX10 straight antenna bulkhead connections on 1/4" cable
WPB-500-43	3192-6094	\$14.00	WPB for type N and 4.3/10.0 straight antenna bulkhead connections on 1/2" cable
WPB-500-43-RA	3192-6093	\$16.00	WPB for type N and 4.3/10.0 right angle antenna bulkhead connections on 1/2" cable

## **About Times Microwave Systems**

Times Microwave Systems has over 70 years experience in designing innovative, high-reliability, coaxial cables and assemblies for demanding interconnect solutions. An engineering-oriented company that specializes in the design and manufacture of high performance flexible and semi-rigid coaxial cable, connectors, and cable assemblies for RF transmission from HF through microwave frequencies as well as surge arrestors for the protection of RF equipment.

## For more information contact:

Kevin Moyher: Product Manager, Times Microwave Systems Tel: +1 203 949 8447, Email: <a href="mailto:kevin.moyher@timesmicro.com">kevin.moyher@timesmicro.com</a>