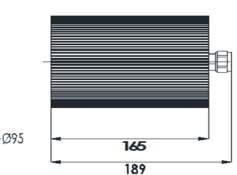


PRODUCT DATASHEET **TER-E-3800-100W** Load, N-male, 100 Watt

The TER\* 3800MHz Series consists of coaxial loads which operate from DC up to 3800MHz. The products are ideally suited for termination of unused ports in distributed antenna systems or in RADIAFLEX® radiating cables systems. **NO IMAGE FEATURES / BENEFITS AVAILABLE** • Ideal for all kind of DAS applications • Finned termination for heat disspation Low VSWR **Technical features GENERAL SPECIFICATIONS Product Type** Load **Techn. Application** Indoor **ELECTRICAL SPECIFICATIONS Frequency Range** MHz 0 - 3800MHz Impedance Ohm 50 Max. VSWR / Return Loss, dB VSWR/dB /19 W **Total Input Power** 100 **MECHANICAL SPECIFICATIONS Input Connector Type** N male Diameter 95 (3.74) mm (in) Length mm (in) 189 (7.44) **TEMPERATURE SPECIFICATIONS Temperature Range** °C (°F) -25 to 50 (-13 to 122)

**Environmental Class** 



## **External Document Links**

Notes

## TER-E-3800-100W

REV : B

Indoor

## www.rfstechnologies.com