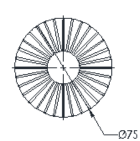
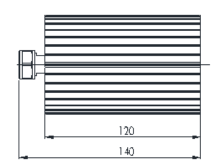


TER-E-3800-50W Load, N male, 50 Watt

		om DC up to 3.8 GHz.The products are ideally
radiating cables systems.	orts in distribute	d antenna systems or in RADIAFLEX®
radiating cables systems. NO IMAGE FEATURES / BENEFITS AVAILABLE • Ideal for all kind of DAS applications AVAILABLE		
Low VSWR	cu neue alsopa	
Technical features		
GENERAL SPECIFICATIONS		
Product Type		Load
Techn. Application		Indoor
ELECTRICAL SPECIFICATIONS		
Frequency Range	MHz	DC-3.800
Impedance	Ohm	50
Max. VSWR / Return Loss, dB	VSWR/dB	/19
Total Input Power	W	50
MECHANICAL SPECIFICATIONS		
Input Connector Type		N male
Diameter	mm (in)	75 (2.95)
Length	mm (in)	140 (5.51)
Weight	kg (lb)	0.65 (1.43)
TEMPERATURE SPECIFICATIONS		
Temperature Range	°C (°F)	-25 to 65 (-13 to 149)
Environmental Class		Indoor





External Document Links

Notes

Derated power rating by -1.5%/°C above 50°C

TER-E-3800-50W

REV : A

REV DATE : 2019-06-06

www.rfsworld.com