

PRODUCT DATASHEET

TERP-E 6GHz Low PIM Load Series with N-Female Connector

Broadband Low PIM Load for Wireless & Indoor Application, Support 350-6000MHz, from 2W to 200W

PRODUCT DESCRIPTION

RFS Technologies TERP-E series Low PIM Loads have been designed for a variety of wireless applications in the frequency band from 350 to 6000MHz with excellent PIM value. The products are ideally suited for termination of unused ports in distributed antenna systems or in RADIAFLEX® radiating cables systems. The loads feature an outstanding PIM performance to avoid interferences in 3G / 4G / 5G communication systems.

FEATURES / BENEFITS

- · Broadband 350MHz-6000MHz
- N Male Interface
- PIM Optimized Design (163dBc @2x43dBm)
- Low VSWR



TECHNICAL FEATURES

ELECTRICAL SPECIFICATIONS

Frequency Range	MHz	350-6000		
VSWR		1.22:1@350-2700MHz, 1.3:1@2701-6000MHz		
PIM 3rd @2*43 dBm	dBc	163		
Input Impedance	Ohm	50		

MECHANICAL SPECIFICATIONS

Connectors		N Male
Temperature Range	°C	-25 to +50
IP Level		IP65
RoHS		Compliant

MODEL NUMBER SPECIFICATIONS

Model Number		TERP-E-6000-2W	TERP-E-6000-5W	TERP-E-6000-10W	TERP-E-6000-20W
Average Power	Watts	2	5	10	20
Dimensions, L*W*H	mm (in)	50*77 (1.97*3.03)	50*97 (1.97*3.82)	44*141 (1.73*5.55)	54*169 (2.13*6.65)
Net Weight ±10%	kg(lb)	0.255(0.56)	0.41(0.9)	0.525(1.16)	0.725(1.6)

MODEL NUMBER SPECIFICATIONS

Model Number		TERP-E-6000-50W	TERP-E-6000-100W	TERP-E-6000-200W
Average Power	Watts	50	100	200
Dimensions, L*W*H	mm (in)	173*60*74 (6.81*2.36*2.91)	233*130*75 (9.17*5.12*2.95)	233*130*126 (9.17*5.12*4.96)
Net Weight ±10%	kg(lb)	1.255(2.77)	2.32(5.11)	4.19(9.24)

TERP-E 6GHz Low PIM Load Series with N-Female Connector

REV: P1

REV DATE: 04 Aug 2021

www.rfstechnologies.com



PRODUCT DATASHEET

TERP-E 6GHz Low PIM Load Series with N-Female Connector

Broadband Low PIM Load for Wireless & Indoor Application, Support 350-6000MHz, from 2W to 200W

External Document Links	Note	es	
LINK to VEX FILES		-	
TERR E CCUr Law DIM Land Sovies with		DEV DATE : 04 Aug 2021	Control of the contro

TERP-E 6GHz Low PIM Load Series with N-Female Connector

REV: P1

REV DATE: 04 Aug 2021

www.rfstechnologies.com