



- Power rating: 50 W
- Frequency: 380/698 MHz to 2800 MHz
- Dual connectors:
DIN 7/16 (m) & DIN 7/16 (f)
- Excellent PIM rating
- Retainer ear for carbine or lanyard

Our PLOAD50 low PIM loads have been designed for demanding T&M applications. The true PIM rating of these loads is world class. They come with two connectors, DIN 7/16 (m) and DIN 7/16 (f), a feature that allows for conveniently connecting and testing devices with different connector genders. PLOAD50 low PIM T&M loads are rated for 50W of RF power. Even with frequent use under tough conditions, these loads will perform reliably. PLOAD50 low PIM T&M loads have a frequency range from 380/698 to 2800 MHz.

Specifications

Parameter	
Power rating	80 W: 3 min / 50 W: 30 min / 10 W : continuously
Frequency	PLOAD50: 698 to 2800 MHz PLOAD50L: 380 to 2800 MHz
PIM rating	PLOAD50 : < -165 dBc (@ 2x43dBm) PLOAD50L: < -160 dBc (@ 2x43 dBm)
Connectors	DIN 7/16 (m) and DIN 7/16 (f)
Country of origin	S.Korea

Order Information

Type	Description
PLOAD50	Low PIM load 50W, 698 to 2800 MHz
PLOAD50L	Low PIM load 50W, 380 to 2800 MHz
SER-CERT-PLOAD	Measurement Certificate
ADA-DMDF-12	Connector Saver. Low PIM Adapter DIN 7/16(m/f), protects connectors. Set of 12



RF & Microwave Technology

AWT-Global provides advanced telecommunication technology products and analyzers for a variety of RF and Microwave applications.

AWT Global LLC
 46 Countryside Apts.
 Bldg. 6, Ste. 46
 Hackettstown
 New Jersey 07840, USA
 p: +1 (973) 321-3423
 e: sales@awt-global.com
 w: www.awt-global.com

Specifications subject to change without further notification