



Selecting Cable Loads for Indoor & Outdoor Applications 400 - 2,700 MHz, 7-16, N and SMA Rev. B

- Very Low specified PIM
- ♦ Up to 200W avg. Power
- ♦ Low VSWR
- Convenient Packages
- ♦ Intimate cable contact
- ◆ IP67 and RoHS
- For indoor & outdoor applications



Microlab TK-20 series Low PIM Cable Loads cover from 10 to 200W average power. They are intended for wireless applications, when extremely low PIM, Passive Intermodulation, is required. A typical application is in terminating the unused port of a Hybrid Coupler used to combine different wireless signals. These are also offered as a discrete products in the CT series.

The Cable Terminations for 30W and higher require a finned heat sink and black painted finish to dissipate the heat, similar to that found on resistive loads. All powers assume an ambient temperature up to +55°C. (03/13)

Frequency: 400 - 2700 MHz - TK-27 series 698 - 2700 MHz - TK-21/23/25/28 ser PIM: -165 dBc typ; <-160 dBc, with 2

1900 MHz 20W tones at 25°C (less if limited) Environment: -35 to +55°C ambient, IP67, IEC 60950

(except TK-21 for indoor use only)





Power*	Model Number and Connector - See individual Data Sheets for full details						
Rating	SMA (f)	SMA (m)	N (f)	N (m)	7-16 (f)	7-16 (m)	Notes
10W avg.	TK-21FF [†]	TK-21MF [†]	TK-21FN	TK-21MN	TK-21FD [†]	TK-21MD [†]	Indoor Use Only
30W avg.	-	-	TK-23FN	TK-23MN	-	-	
50W avg.	-	-	-	-	TK-25FD	TK-25MD	Portable Design
100W avg.	TK-27FF	-	TK-27FN	TK-27MN	TK-27FD	TK-27MD	
200W avg.			TK-28FN	TK-28MN	TK-28FD	TK-28MD	To Be Released
*Derate Average Power by -1.2%/°C above 55°C ambient					[†] SMA, 7-16 versions made to order		