

## **10W Low PIM Cable Loads, TK-21**

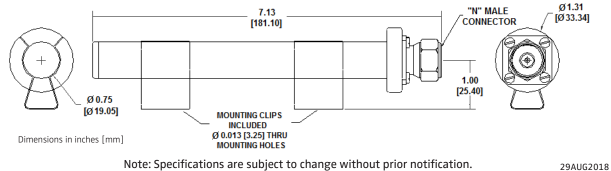
Cable Loads for Indoor Applications 400 - 2,700 MHz, SMA, N, 7-16 & 4.3-10 Rev. H

- Very Low PIM
- 10W average power
- Low VSWR
- Convenient Size
- Intimate cable contact
- IP67 and RoHS compliant
- For indoor/outdoor applications
- Multiple Connector Options
  7-16, N, SMA & 4.3-10



Model Number <sup>†</sup>	Connector Type	Microlab TK-21 Cable Loads are intended for wireless applications,	Frequency: Power Rating:	400 - 2700 MHz 10W avg. 5 kW peak Derate -1.2%/°C above 55°C ambient
TK-21FF	SMA (f)	when extremely low PIM, Passive In-	VSWR:	<1.20:1, 1.10:1 typ for 698-2700MHz
TK-21MF	SMA (m)	termodulation, is required. A typical application is in terminating the un-	PIM:	<1.30:1, 1.20:1 typ for 400-698MHz -161 dBc, with 2x 1900 MHz 5W
TK-21FN	N (f)	used ports in a test set up, when mea-	Power Rating:	tones at 25°C 5 kW peak
TK-21MN	N (m)	suring system PIM. The Cable Termi-	Environment: Surface Temp:	-35 to +55°C ambient, IP67 +65°C max. per IEC 60950
TK-21FD	7-16 (f)	nations for 10W assumes an ambient	Impedance:	$50\Omega$ nom.
TK-21MD	7-16 (m)	temperature up to +55°C. Mounting	Housing Finish:	Passivated Al., 2 clips supplied Add P to model number for
TK-21FE	4.3-10(f)	clips included with load.		painted model, e.g. TK-21MNP
TK-21ME	4.3-10(m)	Units can be painted for outdoor application by adding P to model number.	Connector: Weight, nom:	Triplate 0.35 lb., 160 g

## TK-21MN (10W)



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