

100W Low PIM Cable Load, TK-27

Cable Loads for Indoor/Outdoor Applications 350 - 2,700 MHz, SMA, N, 7-16 & 4.3-10 Rev. F

- Very Low PIM
- ◆ 100W average power
- ♦ Low VSWR
- ◆ Convenient Size
- ♦ For indoor/outdoor applications
- IP67 and RoHS compliant
- Multiple Connector Options
- ◆ SMA, N, 7-16 & 4.3-10

Microlab TK-27 series of 100W Cable Loads 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. This is also offered as a discrete product in the CT series of low PIM hybrid combiners.

For IEC 60950 compliance (surface temperature no greater than 90°C) at full power at 55°C ambient, air flow over the fins is required.



100W TK-27FD

Frequency: 350 - 2700 MHz Power Rating[†]: 100W avg., 5 kW peak

PIM: -161 dBc, tested with 2 20W tones at 25°C

Environment: -35 to +55°C ambient, IP67

 $\begin{array}{lll} \mbox{Surface Temp:} & +110\mbox{\,}^{\circ}\mbox{C max.*} \\ \mbox{Impedance:} & 50\Omega\mbox{ nom.} \\ \mbox{Connector Finish: Triplate} \end{array}$

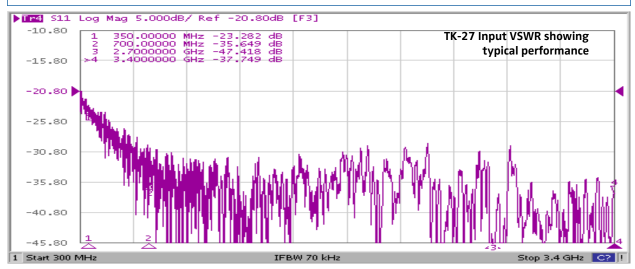
Weight, nom: 5.55 lb., 2.50 Kg Enclosure: Black epoxy paint,

mounting bracket supplied

* Measured on heat sink fin, at full power into a unit that is mounted in a 2 RU and 19" box, all enclosed and without cooling, at 25°C external ambient temperature

[†] Derate Avg Power by -1.2%/°C above 55°C ambient

Model Number and Connector							VSWR			
†SMA Female	N Female	Male	7/16 Female	6 Male	4.3- Female	10 Male	350-69 typ.	98 MHz max.	698 - 27 typ.	00 MHz max.
TK-27FF	TK-27FN	TK-27MN	TK-27FD* T	K-27MD*	TK-27FE	TK-27ME	1.20:1	1.25:1	1.10:1	1.15:1
[†] SMA ver. made to order						*VSWR: 1.20:1 max				



Note: Specifications are subject to change without prior notification.

06JUL2018

Maahantuoja / Imported by: Orbis Oy, www.orbis.fi Tuotekoodi / Product code: 3004211



TK-27MN Outline

