



Cable Load for Outdoor Applications 698 - 2,700 MHz, 7-16 and 4.1-9.5 DIN Rev. D

- Very Low PIM Load
- Convenient Size
- Powers to 50W
- Low VSWR
- ♦ IP67 and RoHS compliant
- Choice of male or female
- For outdoor applications
- ♦ 7-16 & 4.1-9.5 connectors



Model	Connectors	Frequency
TK-25FD TK-25MD	7-16 (f) 7-16 (m)	698 - 2700 MHz
TK-25FC TK-25MC	*4.1-9.5 (f) *4.1-9.5 (m)	698 - 2700 MHz
*Mini-DIN connectors		

Microlab TK-25 series Cable Loads are intended for portable wireless applications, when extremely low PIM, Passive Intermodulation, is required. A typical application is to terminate a signal line being tested for PIM performance.

The TK-25FD has a female DIN connector, while for convenience the TK-25MD with the male DIN connector includes an accessory (f)-(f) adaptor.

The Cable Termination is designed for a maximum of 50W average power dissipation in a convenient portable package. (07/14)

VSWR: 1.10:1 typ., 1.15:1 max
PIM: -165 dBc typ; <-160 dBc
with 2 x 20W tones at 25°C

Power Rating: 50W avg., 5 kW peak

Derate -1.2%/°C above 55°C

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

RoHS: Compliant

Surface Temp: +90°C max. (per IEC 60950)

Impedance: 50Ω nom.

Housing Finish: Black paint on aluminum

Connector Finish: Triplate

Dimensions, nom: $8.25 \times 3.9 \times 1.5$ inches (body only)

(210 x 99 x 38 mm)

Weight: 5.1 lb. (2.3 kg)

