



Medium Power Termination 20W, DC - 6 GHz, 50Ω Rev. C

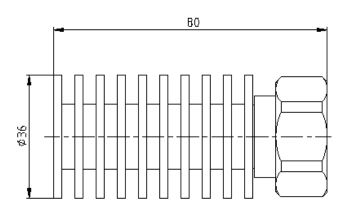
- Resistive Film Load
- Finned Termination
- ♦ Power 20W
- ♦ High Peak Power
- ♦ RoHS compliant
- Designed for wireless applications



Similar product shown

Microlab TB-5MD terminations are medium power coaxial loads, which operate from DC to up to 6 GHz. Higher powers have cooling fins help to minimize temperature rise of the resistive film terminating element, contained within a carefully matched coaxial housing. Connectors are 7-16 mm DIN, male.

Part	Connector		Max. Power		Operating		Weight	
Number	Туре	Frequency	Avg	Peak	Range*, °C	VSWR		oz. (g)
						≤1.25:1 min	DC-4.2GHz	
TB-5MD	7-16 (m)	DC - 6GHz	20W	1kW	-35° to +65°	<1.25:1 typ. ≤1.35:1 min	4.2-6.0GHz	4.23 (120)
* Derate -1.5% per °C above +50°C*								



Note: Specifications are subject to change without prior notification.

26NOV2024