

MI-30601 **Smart Bias Tee Extended bandwidth**



MASSTM

Microdata Advanced Site Solutions

With our expertise in site system design we are able to provide a solution for any site sharing or upgrade scenario.

Our focus area is RF-filter based solutions including combiners, multi band TMAs, di-, tri- and quadruplexers.

Our product portfolio supports all frequencies for mobile communication bands ranging from 450 MHz to 6 GHz.

Site and network sharing makes it cost efficient to reach sparsely populated areas where new subscribers can contribute to revenue.

MASSTM **Advantage**

Increases coverage

more traffic & higher ARPU

Increases capacity

more traffic & higher ARPU

Reduces the cost

of network expansion

Minimizes

site acquisition issues

Specifications

Electrical	
Frequency range	698 — 2690 MHz
IL	0.1 dB
RL	20 dB
Max RF Power	750 W
DC current	2.7 A
Voltage drop	1 V
Intermodulation	-117 dBm @2x43 dBm
Isolation RF - DC	65 dB

2.176 MHz

Modem frequency **Environmental**

Temperature	-40 °C - +65 °C
Ingress Protection	IP 67
Lightning Protection	10 kA 8/20 μs
	3 kA 10/350 μs

Mechanical

Weight	0.75 kg
Size (WxHxD)	88x76x48 mm

Connectors

BTS-Side - 7/16 M (DC GND)

ANT-Side - 7/16 F (DC&AISG signalling)

AISG 8-pin circular M (IEC 60130-9)

Function
RS485-B
RS485-A
9-30 VDC

DC return (ground)

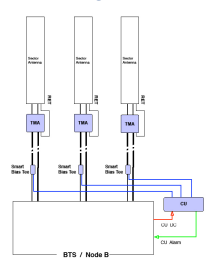
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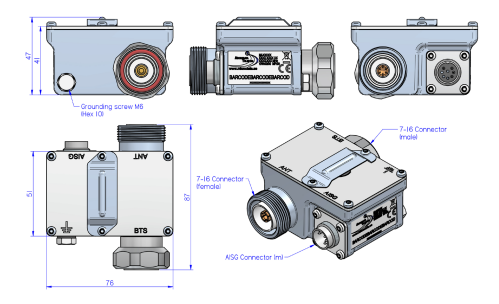


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Block Diagram



Mechanical Drawing



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