

MI-24009 Interference reject filter 2300 TDD

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.

MASS TM Advantage

Increases coverage

more traffic & higher ARPU

Increases capacity

more traffic $\&\ higher\ ARPU$

Reduces the cost

of network expansion

Minimizes

site acquisition issues

Specifications

pecifications	
eneral	
ominal Bandwidth	20 MHz
ominal Frequency Band	2322.5 - 2342.5 MHz
ejection 2346-2364 MHz	 >60 dB
F Path	
requency Band	2323.5 - 2341.5 MHz
nsertion Loss	Typ < 0.7 dB, Max 1.6 dB at band edge.
oss deviation from nominal	<+- 0.1 dB
roup delay deviation from nominal	< 5ns
eturn Loss	>18 dB
ower handling	40 W cont. 300 W peak.
nvironmental	
perating Temperature Range	-20 to +65°C
gress Protection	IP67
iscellaneous	
TBF	1.5 M hours
ghtning protection	3kA 10/350μs
C/AISG Bypass	Configurable
echanical	
imensions (WxHxD)	115 x 227 x 44 mm (excluding connectors)
onnectors	7/16 (F) ANT, 7/16 (F) BTS
olume	1.2
eight	2.0 kg
olour	N.A.





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