

MI-552nn Diplexer L-band/1800-2100

The MI-552nn family of cavity diplexer products, include:

- MI-552n1, all ports DC grounded
- MI-552n2, diplexer with DC/AISG on Common High & Low Band
- MI-552n3, diplexer with DC/AISG on Common High Band, Low port DC grounded
- MI-552n4, diplexer with DC/AISG on Common Low Band, High port DC grounded

- MI-552nA, auto-sense

This picture is showing MI-5523n

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

Low band		
Frequency Band	1427 - 1517 MHz	
Insertion Loss	< 0.25 dB *	
Return Loss	> 18 dB	
Rejection High Band	50 dB	
Continuous Average Power / Peak Power	250 W / 2000 W	
Intermodulation, 2x43 dBm TX Carrier	-117 dBm (160 dBc)	
High Band		
Frequency Band	1710 - 2170 MHz	
Insertion Loss	< 0.25 dB *	
Return Loss	> 18 dB	
Rejection Low Band	50 dB	
Continuous Average Power / Peak Power	250 W / 2000 W	
Intermodularion, 2x43 dbm TX Carrier	-117 dBm (160 dBc)	
Environmental		
Operating Temperature Range	-40 to +65°C -40 to +149°F	
Operation	ETS 300 019-1-4 Class 4.1E	
Storage	ETS 300 019-1-1 Class 1.2	
Ingress Protection	IP67	
Electrical		With Auto-Sense
DC By Pass	3 A	2 A, drop max 2.4V
AISG pass	Yes	
AISG RL		> 12 dB
AISG Loss		< 1 dB
Lightning Protection	+/-5 kA 8/20 μs	+/-5 kA 8/20 μs
Input Voltage Power		8-30 V Max 0.3W
Mechanical	Single Mount	Dual Mount
Dimensions (WxHxD)	118x140x60 cm 4.65x5.51x2.36 in	TBD
With Auto-Sense	TBD	
Volume	1.0	
With Auto-Sense	TBD	
Weight (including brackets)	≤ 2kg ≤ 4.41 lb	
With Auto-Sense	TBD	
Connectors	See Selection Guide for specifi	ication
Mounting	Hose clamps or wall mount (Supporter Pole Diameter:40-140mm)	
Colour	NCS 1502-R	
Bracket	Included	
* typical		

Selection Guide

		Connector (F)	
		7/16	4.3-10
Mount	Single	MI-5520n	MI-5523n
	Dual	MI-5521n	MI-5524n

Auto-Sense: MI-552nA

Page 1/2 MI-552nn_190611_C.pdf

^{*}The dual filter configuration is mounted on a single bracket for hose clamp or wall mount.



MI-552nn Diplexer L-band/1800-2100

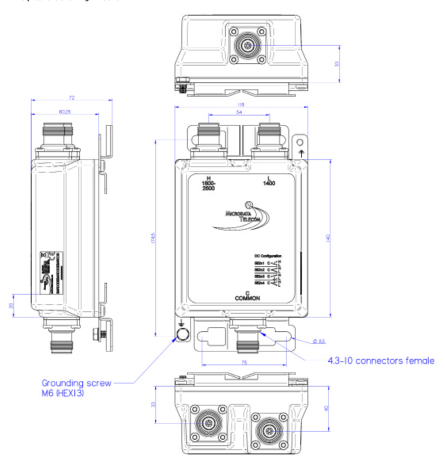
Block Diagram

MI-552nA MI-552n1 MI-552n2 MI-552n3 MI-552n4 1800-2100 1800-2100 L-band 1800-2100 L-band 1800-2100 L-band DC/ AISG Auto Sense Common Common

DC/AISG

	L-band	1800-2100
MI-550nA	Auto-Sense	
MI-550n1	Block	Block
MI-550n2	Pass	Pass
MI-550n3	Block	Pass
MI-550n4	Pass	Block

Mechanical Drawing This picture is showing MI-5523n



Page 2/2 MI-552nn_190611_C.pdf