

MI-233

TRIPLEXER 800/900/1800-2100

The Kaelus MI-233 is a bi-directional Triplexer, designed to combine or split 800/900/1800-2100 MHz. The MI-233 provides low insertion loss and high return loss with excellent passive inter-modulation performance in an extremely small and lightweight IP67 capable package

FEATURES

- Enables antenna & coax sharing for 800/900/1800-2100 MHz bands systems.
- Compact & lightweight - perfect for Small Cell applications
- Low insertion loss & high return loss
- High passive IM performance
- Single and dual models available
- 7/16 (F) or 4.3-10 (F) connectors
- Hard Wired and DC Autosense versions available
- Provisions for wall or mast mounting



TECHNICAL SPECIFICATIONS

BAND NAME	800	900	1800-2100
Passband	790 - 862 MHz	880 - 960 MHz	1710 - 2170 MHz
Insertion loss	0.2 dB typical, 0.4 dB maximum	0.2 dB typical, 0.4 dB maximum	0.2 dB typical, 0.4 dB maximum
Return loss	>18 dB	>18 dB	>18 dB
Maximum input power	250W		
Intermodulation products	-159 dBc at 2 x 43dBm TX Carrier		
Rejection	50 dB minimum in 880 - 2690 MHz	50 dB minimum in 790 - 862 and 1710 - 2170 MHz	50 dB minimum in 790 - 960 MHz

ENVIRONMENTAL

For further details of environmental compliance, please contact Kaelus.

Temperature range	-40 °C to +65 °C -40 °F to +149 °F
Ingress protection	IP67
Lightning protection	5 kA maximum (8/20 us)
MTBF	> 1,000,000 Hours
Compliance	ETSI EN 300 019-1-4 class 4.1E, RoHS

ELECTRICAL

Impedance	50 Ω
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DC / AISG

For hardwired versions, DC/AISG can be fully connected (DC all) or a specific connection can be ordered (DC custom).

For DC autosense versions, the DC/AISG path is automatically selected. In bottom of the tower applications (combiner mode), each RF channel port is sequentially checked for the presence of DC voltage. If more than one port has voltage, the port that has the highest (programmed) priority is passed to the common port. If a short circuit is detected on the common port DC/AISG is disabled. In top-of-tower applications (splitter mode), DC/AISG is passed to all ports that do not present a short circuit. If a short circuit is detected, the shorted RF port will be disabled for DC/AISG while other RF ports remain connected.

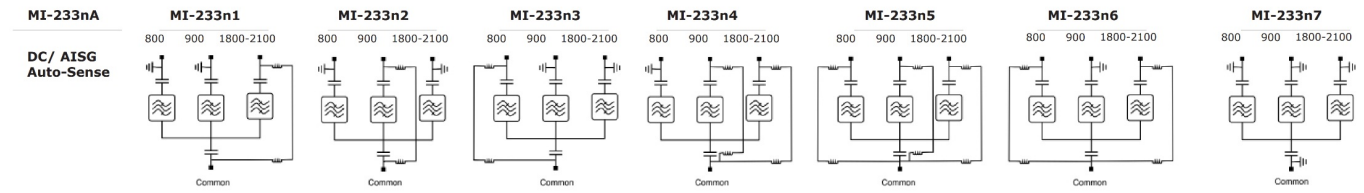
Insertion loss	1 dB max
Return loss	12 dB min
Input voltage range	8 - 30 V DC max 0.3 W
DC current rating	3 A continuous, Drop max 2.4 V
Compliance	3GPP TS 37.461

MECHANICAL		
Feature	Single Mount	Dual Mount
Dimensions H x D x W	220 x 160 x 58 mm 8.66 x 6.30 x 2.28 in	220 x 160 x 124 mm 8.66 x 6.30 x 4.69 in
Volume	2.0 l	4.2 l
Weight	3.6 kg/3.0 kg 7.9 lb/6.6 lb	6.0kg/5.4 kg 13.2 lb/11.9 lb
Finish	Painted, NCS 1502-R (Light Grey)	
Mounting	Hose clamps or wall mount (Supporter pole Diameter: 40 - 140 mm)	
Feature	Single Mount with Auto-Sense	Dual Mount with Auto-Sense
Dimensions H x D x W	TBD	220 mm x 160 mm x 141 mm 8.66 x 6.30 x 5.55 in
Volume	2.0 L	5.0 l
Weight	3.6 kg/3.0 kg 7.9 lb/6.6 lb	6.5 kg/5.9 kg 14.3 lb/13 lb
Finish	Painted, NCS 1502-R (Light Grey)	
Mounting	Hose clamps or wall mount (Supporter pole Diameter: 40 - 140 mm)	

ORDERING INFORMATION

PART NUMBER	CONFIGURATION	OPTIONAL FEATURES	CONNECTORS	DC/AISG CONFIGURATION
MI-233n	Single Mount	BASE MODEL	7/16 (F)	Refer to DC /AISG table
MI-2331n	Dual Mount	BASE MODEL	7/16 (F)	Refer to DC /AISG table
MI-233n	Single Mount	BASE MODEL	4.3-10 (F)	Refer to DC /AISG table
MI-233n	Dual Mount	BASE MODEL	4.3-10 (F)	Refer to DC /AISG table
DC / AISG CONFIGURATION				
MI-233nA	Auto-sense			
MI-233n1	DC TO 1800 - 2100			
MI-233n2	DC TO 900			
MI-233n3	DC to 800			
MI-233n4	DC TO 900 and 1800 - 2100			
MI-233n5	DC TO ALL			
MI-233n6	DC TO 800 and 1800 - 2100			
MI-233n7	DC Block			
Auto-sense Priority				
MI-233 nA.1	FPO to 800, 900 and 1800 - 2100			
MI-233 nA.2	XOR 800, 900 and 1800 - 2100			
MI-233 nA.3	1800 - 2100 Priority 1, 900 Priority 2 and 800 Priority 3			
MI-233 nA.4	800 Priority 1, 900 Priority 2 and 1800 - 2100 Priority 3			
MI-233nA.5	900 Priority 1, 1800 - 2100 Priority 2 and 800 Priority 3			
MI-233nA.6	900 Priority 1, 800 Priority 2 and 1800 - 2100 Priorsrity 3			
MI-233nA.7	800 Priority 1, 1800 - 2100 Priority 2 and 900 Priority 3			
MI-233nA.8	1800 - 2100 Priority 1, 800 Priority 2 and 900 Priority 3			

ELECTRICAL BLOCK DIAGRAM



MECHANICAL BLOCK DIAGRAM

