

2 / 3 / 4 CHANNEL 200mm CAVITY COMBINER MCCV8 Series



High performance, reliable VHF cavity combining system for 148-174MHz VHF band.

19" Rack mounting design; 6U for 2-channel, 10U for 3-channel and 12U for 4-channel cavity combiner.

Up to 10MHz isolation bandwitdh.

200mm aluminium cavities.

High isolation of over >70dB between output ports with dual isolators (@ >150kHz spacing).

150 Watt RF input capability.

N-Type input and output connectors, other types available on request.

Mavitek blue or customer RAL code electrostatic powder painted to match your cabinet design.

- ▲ Aluminium Cavities
- ▲ N-Type Connectors
- 19" Rack Mounting Design



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ecifications	
Frequency Range	148-174MHz (in 10MHz sub-bands)
Number of Channels	2/3/4
Isolation Tx-Tx Spacing >150kHz	>70dB (>80dB with triple isolators)
Isolation Bandwidth	Upto 10MHz
Nominal Impedance	50 Ohms
Maximum Input Power	150 Watt
Minimum Channel Spacing	>75kHz
Insertion Loss (at 150kHz channel spacing)	2 Channel: >2.5dB 3 Channel: >3.0dB 4 Channel: >3.3dB
Frequency Stability	1.8ppm per degree °C
RF Connectors	Female N-Type as standard (other types available optionally)
Mounting	19" Rack 2Ch: 6U 3Ch: 10U 4Ch: 12U
Weight (approx.)	2 Channel: 13kg 3 Channel: 19kg 4 Channel: 25kg
Operating Temperature Range	-25°+60°C
Order Designations	2 Channel 148-158MHz: MCCV8-153-2 2 Channel 158-168MHz: MCCV8-163-2 2 Channel 168-174MHz: MCCV8-171-2 3 Channel 148-158MHz: MCCV8-153-3 3 Channel 158-168MHz: MCCV8-163-3 3 Channel 158-174MHz: MCCV8-171-3 4 Channel 148-158MHz: MCCV8-153-4 4 Channel 158-168MHz: MCCV8-163-4 4 Channel 168-174MHz: MCCV8-171-4

Notes: 1. All tests are performed at +25°C.

2. Due to the nature of magnets enclosed inside the isolators, insertion loss and isolation values deteriorate at extreme temperatures.

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