

HCMR150-2/CR

Hybrid 2 channel VHF TX/RX Combiner

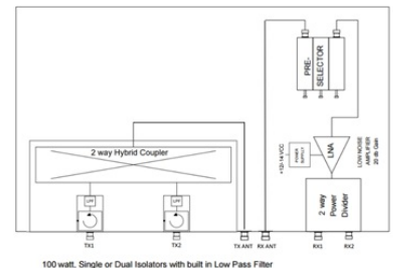
HCMR150-2 series is a VHF TX/RX hybrid combiner with single or dual isolators used with two antennas, one RX and one TX or to be used with external duplex filter.

- Standard EIA 19" tray, 400 mm depth and 2HU in a closed cabinet.
- Comes with an integrated power indicating light emitting diode (LED)
- Integrated power supply, 100-240 VAC; 50/60 Hz
- Tuned to customer specified frequencies, needs to be specified when ordering
- Option: Redundant power supply can be provided!



ELECTRICAL SPECIFICATIONS

Type	Hybrid VHF TX/RX Combiner - 2 Channels
Frequency	L: 134-155 MHz H: 155-175 MHz
VSWR	≤ 1.5:1
Impedance	50 Ohm
Max. Input Power	100 Watts (per channel)
Insertion Loss (TX)	Single Isolator: < 4.0 dB Dual Isolator: < 4.2 dB
Isolation TX - TX	Single Isolator: > 50 dB Dual Isolator: > 70 dB
Isolation RX-RX	>20 dB
Bandwidth (RX)	Approx. 3 MHz (adjustable in band)
LNA Gain	RX: 20±1.0 dB
LNA Noise Figure	< 2.0 dB
Power Supply	100-240 V; 50/60 Hz (Max. 7W)



Datasheet

2 / 3

MECHANICAL SPECIFICATIONS

Color	Black Grey (RAL7021)
Dimension	484 x 89 x 423 mm (W x H x L)
Weight	HCMR150-2S: 6.0 kg HCMR150-2D: 6.7 kg
Connector	Type N-female
Serial no.	On product label
Operating temperature	-20° to +60°C

ORDERING INFORMATION

55120-003L/CR	HCMR150-2SL 134-155 MHZ 2CH x 100 W Single Isolator
55120-103L/CR	HCMR150-2DL 134-155 MHZ 2CH x 100 W Dual Isolator
55120-003H/CR	HCMR150-2SH 155-175 MHZ 2CH x 100 W Single Isolator
55120-103H/CR	HCMR150-2DH 155-175 MHZ 2CH x 100 W Dual Isolator
Note	Power cable not included

