

## **Isolated Combiners, CM-x8N series**

4 x 4 Hybrid Coupler Matrix, Combiner & Splitter Various bands from 350 to 2700 MHz Rev. C

- Connects 4 inputs to 4 outputs
- Up to 30 dB Isolation, Low VSWR
- ♦ Low Specified PIM
- Indoor and Outdoor Applications
- Up to 150W/Input Continuous Avgerage Power
- N connectors
- RoHS compliant



4x4 Hybrid Coupler CM-88N 694 - 2700 MHz

The 4x4 Hybrid is a matrix of four 3 dB Hybrid Couplers arranged so that signals applied to any of the four inputs will be split equally between the four outputs. This allows simple combining of multiple signals in the same wireless band to a common feeder cable, as might be required in a neutral host in-building distributed antenna system, or the decoupled combining of 4 transmitter or receiver signals equally to 4 antennas. Unused ports must be terminated externally in  $50\Omega$ , with an appropriate PIM performance. Note that the phase relationship of the outputs in these models is not consistent.

Special attention has been directed in these versions to maximize isolation in the wireless bands and minimize passive intermodulation (PIM). Units may be ordered moisture sealed for outside applications to meet IP67.

Model Number	Frequency Range, MHz	Coupling dB	Input Is	olation* min	Return Loss, dB	Power p Avg.	er Input Peak	Weight, nom. lbs. (kg)
CM-58N	1710 - 2700	6.2 ± 0.8	27 dB	25 dB	>23 dB	100W	3kW	4.9 (2.2)
CM-68N	694 - 960	6.2 ± 0.6	32 dB	28 dB	>23 dB	150W	3kW	3.3 (1.5)
CM-78N	1,710 - 2,170	6.2 ± 0.6	32 dB	28 dB	>23 dB	100W	3kW	1.8 (0.82)
CM-88N	694 - 800 800 - 2600 2600 - 2700	$6.0 \pm 1.8$ $6.2 \pm 1.2$ $6.4 \pm 1.4$	23 dB	20 dB	>18 dB	150W	3kW	4.9 (2.2)
CM-98N	350 - 380 380 - 520	$6.0 \pm 0.8$ $6.1 \pm 0.6$	33 dB	30 dB	>25 dB	150W	3kW	3.5 (1.6)
	300 320		all unused por	ts to be termi	nated with loads of	return loss > 3	2dB	



Impedance:  $50\Omega$  nominal

Environment:  $-40 \text{ to } +55^{\circ}\text{C, IP64}$  (IP67 to order)

PIM, Intermod: -161 dBc (two 20W tones)

Enclosure Finish: Passivated Al.

Connectors Finish: Triplate, N (f)

Note: Specifications are subject to change without prior notification.

06MAY2016



