

Covers all Public Safety bands: VHF/ UHF/FirstNet/PS700/PS800/PS900

- High Reliability and IP65
- 200 Watt Average Power
- Low Cost Design and Red Paint
- RoHS Compliant

Directional Coupler, CC-PS-x-196FN series

Public Safety, Low Loss Stripline Coupler 138 - 960 MHz, N-type Rev. B



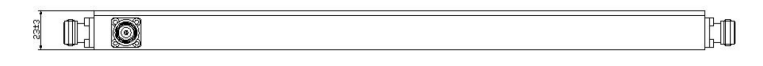
The CC-PS-x-196FN series of directional coupler is a tapered stripline design covering from 138 to 960 MHz. The units couple off a defined fraction of signal with high directivity and minimal loss. Availability in a wide range of coupling values makes this series useful in optimizing the signal distribution required in a Public Safety passive distribution network.

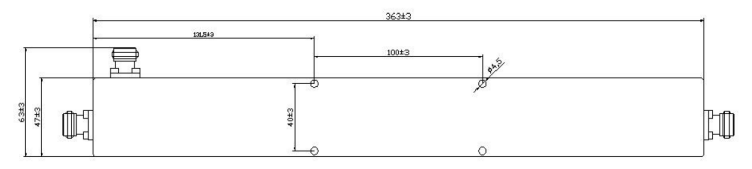
The wide Public Safety frequency range enables applications with multiband antennas, leaky cable systems, and wireless base stations. With minimal solder joints and a low loss dielectric, the dissipative loss has been minimized and reliability enhanced.

N-type Part#	Coupling Value (dB)	Main Loss (dB)	Accuracy (dB)	Directivity (dB)		
CC-PS-4.8-196FN	4.8 dB	≤ 2.2 dB	±1.4	14.2	Frequency: 138 to 960 MHz VSWR: 1.3:1 max. Power: 200 W avg. Impedance: 50Ω nom. Temprature: -35°C to +65°C	
CC-PS-6-196FN	6 dB	≤ 1.75 dB	±1.5	15		
CC-PS-7-196FN	7 dB	≤ 1.45 dB	±1.7	15		
CC-PS-8-196FN	8 dB	≤ 1.35 dB	±1.8	15	Environment:	ivironment: IP65
CC-PS-10-196FN	10 dB	≤ 0.9 dB	±2.0	15	Housing Finish: Painted Connectors: 4-hole flange N-type(f) Weight, nom: 1.48 lb, (0.67 kg) 20dE	
CC-PS-13-196FN	13 dB	≤ 0.7 dB	±2.0	15		
CC-PS-15-196FN	15 dB	≤ 0.5 dB	±2.0	15		1.70 10, (0.07 Kg) 200D
CC-PS-20-196FN	20 dB	≤ 0.4 dB	±2.0	15		

CC-PS-x-196FN Outline

Dimensions in mm





Note: Specifications are subject to change without prior notification.

18AUG2023

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