

Filters & Combiners

DATA SHEET

Outdoor Diplexer

DPO-7126V-xxx



- Combines the frequencies covering the 1800 MHz and 2100 MHz bands (1710-2170 MHz) with the 2600 MHz band (2500-2700 MHz)
- High power 250 W per port with low insertion loss in a small, lightweight enclosure
- Low intermodulation with isolation of >50 dB port to port
- High reliability of >500K Hours MTBF and multi-strike lightning protection
- Designed and produced to ISO 9001 certification standards
- Weatherproof enclosure (IP67) with available outdoor pole or wall mounting options

Overview

The CCI Outdoor Diplexer passes the 1800 MHz and 2100 MHz bands covering 1710-2170 MHz on its low band input port and the 2600 MHz band which covers 2500-2700 MHz on its high band input port. The Diplexer combines the low band and high band signals on to a common port and is specifically intended for use in multi-band systems with limited feeder lines. The Diplexer facilitates the addition of new technologies including LTE and new spectrum to existing sites while providing a high degree of isolation between systems. Decreasing the number of feeder lines lowers tower loading, leasing and installation expenditures and significantly reduces the total cost to upgrade a site.

The CCI Outdoor Diplexer provides full band performance for each band with low insertion loss, low Intermodulation, and high 250 W per port power handling. Excellent return loss performance delivers the best match to the antennas and base station, saving precious transmit power. The CCI Diplexer enables full Remote Electrical Tilt (RET) and Tower Mount Amplifiers (TMA) control capability by providing DC and AISG 2.0 compliant pass-through on either input port. The Diplexer is available in a single, twin or quad unit configuration.

Technical Description:

The CCI Outdoor Diplexer consists of multiple filters and can be used as either a splitter or combiner to aggregate 1800 MHz and 2100 MHz bands with the 2600 MHz band on to a common feeder line. The fully weatherproof tower mount outdoor Diplexer provides DC and AISG signal pass-through on either of the band specific ports, enabling power and control for TMA's & RET antennas. The Smart Bias-Tee architecture passes the DC and AISG carrier frequency from any one of the input ports to the common port while blocking the DC and AISG signals from being re-injected into the other input ports. The Diplexer has internal multi-strike lightning protection using a multi-stage surge protection circuit.

The unit has been designed to minimize insertion loss while maximizing isolation. Particular attention has been given to the intermodulation performance of the Diplexer to minimize any passive intermodulation products from occurring. The Diplexer housing is constructed from die cast aluminum and consists of an IP67 moisture proof enclosure, with IP68 immersion proof connectors suited to long-life masthead mounting. The Diplexer can be pole or wall mounted with the included bracket. The RF ports can be configured with either DIN 7-16 or 4.3-10 connectors. CCI filter and combiner products are designed and produced to ISO 9001 certification standards for reliability and quality at our state-of-the-art engineering and manufacturing facilities.



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SPECIFICATIONS

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RF Parameters Ports		Frequency(MHz)	Specification
Return Loss	COMMON	1710 - 2170	18 dB minimum, 20 dB typical
		2500 - 2700	18 dB minimum, 20 dB typical
	1800/2100 Bands	1710 - 2170	18 dB minimum, 20 dB typical
	2600 Band	2500 - 2700	18 dB minimum, 20 dB typical
Insertion Loss	COMMON to 1800/2100 Bands	1710 - 2170	0.2 dB typical, 0.25 dB maximum
	COMMON to 2600 Band	2500 - 2700	0.2 dB typical, 0.25 dB maximum
Rejection	COMMON to 1800/2100 Bands	1720 - 2170	50 dB minimum
	COMMON to 2600 Band	2500 - 2700	50 dB minimum
Isolation	1800/2100 Bands to 2600 Band	1710 - 2170	50 dB minimum
	2600 Band to 1800/2100 Bands	2500 - 2700	50 dB minimum

General Characteristics

Impedance 50 ohms

Continuous Average Power 250 W maximum (input ports), 500 W maximum (Common port)

Peak Envelope Power 1 kW maximum (input ports), 3 kW maximum (Common port)

Intermodulation Performance <-117 dBm (-160 dBc) at 2 × +43 dBm tones all bands

DC Pass Current/AISG Pass 3A/AISG signal (2.176 Mhz) per AISG 2.0 on either input port

Environmental

Operating Temperature -40°C to +65°C

Enclosure IP67, Connectors IP68

MTBF >500,000 hours

Lightning Protection 8/20us, ±20KA maximum, 10 strikes per IEC61000-4-5

Mechanical

Model	DPO-7126V-x-Sx	DPO-7126V-x-Tx	DPO-7126V-x-Qx	
Modularity	Single	Twin	Quad	
Weight with brackets	3.7 lbs (1.6 Kg)	7.3 lbs (3.3 Kg)	14.4 lbs (6.6 Kg)	
Dimensions with brackets	5.94 x 7.94 x 2.02 in. (151 x 201.8 x 51.4 mm)	5.94 x 7.94 x 4.07 in. (151 x 201.8 x 103.4 mm)	5.94 x 7.94 x 8.17 in. (151 x 201.8 x 207.4 mm)	
Dimensions enclosure only	3.03 x 7.42 x 1.92 in. (77.0 x 188.5 x 48.8 mm)			
Connectors	3 × 7-16 DIN female or 3 × 4.3-10 female			
Mounting		Pole/Wall mounting bracket		

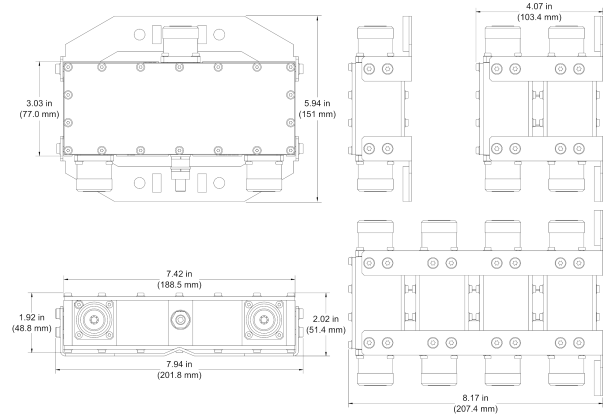


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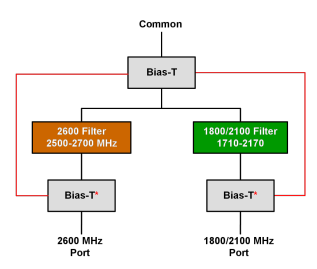
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Outdoor Diplexer Outline Drawing

Block Diagram



Outdoor Diplexer Block Diagram

*See ordering details for the DC/AISG pass-through options



STANDARDS & **CERTIFICATIONS**

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Parts & Accessories

DPO-7126V-x-S1	Outdoor Diplexer with 7-16 DIN connectors
DPO-7126V-x-S2	Outdoor Diplexer with 4.3-10 connectors
DPO-7126V-x-T1	Outdoor Twin Diplexer with 7/16 DIN connectors
DPO-7126V-x-T2	Outdoor Twin Diplexer with 4.3-10 connectors
DPO-7126V-x-Q1	Outdoor Quad Diplexer with 7/16 DIN connectors
DPO-7126V-x-Q2	Outdoor Quad Diplexer with 4.3-10 connectors

Option (-x) Description

- -0 No DC/AISG Pass through
- -1 DC/AISG Pass through Low Band to COMMON, DC Block on all other input ports
- -2 DC/AISG Pass through High Band to COMMON, DC Block on all other input ports
- -S Smart Bias-T, DC/AISG Pass through on either port

Standards & Compliance

Safety EN 60950-1, UL 60950-1 Emission EN 55022 Immunity EN 55024 Environmental IEC 60068-2-1, IEC 60068-2-2, IEC 60068-2-5, IEC 60068-2-6, IEC-60068-2-11, IEC 60068-2-14, IEC 60068-2-18, IEC 60068-2-27, IEC 60068-2-29, IEC 60068-02-30, IEC 60068-2-52, IEC 60068-2-64, IEC61000-4-5, GR-63-CORE 4.3.1, EN 60529 IP67, IP68

Certifications

Federal Communication Commission (FCC) Part 15 Class B, CE, CSA US, ISO 9001













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