CA4PX270C



RFS

Balanced VHF TV Combiners

This series of constant impedance VHF combiner modules are designed for multi-channel digital and/or analogue TV combining applications. The adjacent channel models enable a contiguous spectrum of analogue and digital transmitters to be transmitted from a shared site. This arrangement provides optimum tracking between channels and the economies associated with shared antenna and tower costs.

Each balanced combiner module consists of two 3dB couplers that are connected to a pair of 5 or 6 Pole coaxial, interdigital, or quasi-combline bandpass filters.

The narrowband input corresponds to the bandpass resonant frequency, whereas the wideband input can be any other channels in the applicable TV band. Modules can be connected together to provide a multichannel combiner.

FEATURES / BENEFITS

- Ompact design
- Adjustable channel bandwidth
- Tunable across full band
- S Low Insertion Loss

Available with patch panel

Services

Scascade modules for multichannel operation

Temperature stable

Technical Features

STRUCTURE



CA4PX270C Combiner with 3 modules

Product Line		Combiner TV
Product Type		Band III VHF TV Balanced Combiner
Filter Type		Cross Coupled
ELECTRICAL SPECIFICATIONS		
Frequency Range	MHz	174 - 230
Minimum Channel Spacing		2
Narrowband Input Power (maximum)	kW	30
Output Power (maximum)	kW	70.0 Ave
Impedance (unbalanced)	Ω	50.0
Number of Poles		4
Narrowband Input Connector		3-1/8" EIA
Narrowband Input Channel Bandwidth	MHz	6.0 7.0 8.0
Narrowband Insertion Loss at Channel Centre Frequency	dB	2
Narrowband Input Return Loss	dB	30
Wideband Input Min. Insertion Loss	dB	0.1
Wideband Input Min. Return Loss	dB	26.0
Narrowband to Wideband Isolation	dB	32.0
Wideband to Narrowband Isolation	dB	50.0
MECHANICAL SPECIFICATIONS		
Wideband Input Connector		4-7/8" IEC
Rack		Yes
Weight	kg (lb)	220 (484)
Dimensions (Height or Length)	cm (in)	124.2 (49)
Dimensions (Width)	cm (in)	67.5 (26)
Dimensions (Depth)	cm (in)	129 (51)
TEMPERATURE SPECIFICATIONS		
Operating Temperature Pange	°C(°F)	0 to 40 (32 to 104)

CA4PX270C

REV: 01.1

REV DATE: 23 May 2017

www.rfsworld.com

All information contained in the present datasheet is subject to confirmation at time of ordering





Balanced VHF TV Combiners

