## Model FDDPDC03



- 2 Channel Combiner
- Constant Impedance Type
- FM Band 87.5-108 Mhz

A constant impedance combiner consists of two or more band pass filters, two 3dB couplers and a dummy load. One or both inputs is/are narrow band, while the remaining input(s) can be broadband. Input impedance is not frequency dependent.



## TYPICAL SPECIFICATIONS

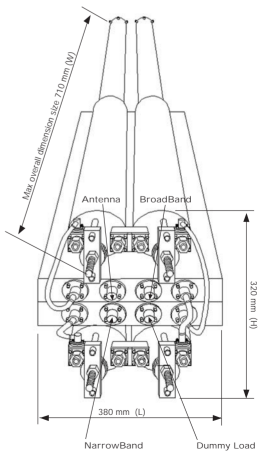
Model	FDDPDC03 - Type CONSTANT IMPEDANCE
Impedance	50 Ohm
Frequency Range	87.5÷108 MHz
VSWR ±150 KHz	1.1:1 Max
Insertion Loss	at $f_{\rm 0}$ 0.65 dB Max (Narrow Band Input) 0.1 dB Max (Broad Band Input)
Return Loss ±150 KHz	≤ -26 dB
Isolation ±2.0 MHz	NB to BB≥30dB, BB to NB≥45dB
No. of input	2 (NarrowBand+BroadBand)
No. of output	1
Connectors	Input N Female Output N or 7/16"
Max Power	300 W X 2 CHANNELS
Temperature Range	-20°C ÷ +50°C
Color	Silver
Materials	Aluminium, silver brass, copper, PTFE, stainless steel, silver plated (min $12\mu$ thickness)



- Distortion Free
- Low loss, high isolationg
- Natural convection
- Optional group delay equalizer
- Input impedance not frequency dependent
- The frequency at the broadband input can be changed without returning the bandpass cavity filters.

## No Rack Version

Dimensions	320 x 280 x 710 mm (12.6 x 15 x 28 (Max size) inch) (HxLxW)
Net Weight	≅ 21 Kg
Rack Version (d	optional)
Panel Size	8 HE (1 HE = 44.45 mm)
Net Weight	≅ 21 Kg



<sup>&</sup>quot;These specifications are subject to change without notice"