

## Model FDCSTC05

- 2 Channel Combiner
- Star Point Type
- FM Band 87.5-108 Mhz

The star point combiner basically consists of connecting several transmitters in parallel to a single antenna system through suitable bandpass filters, each tuned to each individual transmitter frequency

The parallel connection is obtained by means of coaxial lines of determined length, to provide for adequate isolation between transmitters.

TYPICAL SPECIFICATIONS	
Model	FDCSTC05 – Type STAR POINT
Impedance	50 Ohm
Frequency Range	87.5÷108 MHz
VSWR ±150 KHz	1.1:1 Max
Insertion Loss	at $f_0 0.65 \text{ dB Max}$
Return Loss ±150 KHz	≤ -26 dB
Isolation ±2.0 MHz	≥ 30 dB
No. of input	2
No. of output	1
Connectors	Input N - Options 7/16" and 7/8" Output 7/16" - Options N and 7/8"
Max Power	600 W X 2 CHANNELS
Temperature Range	-20°C ÷ +50°C
Color	Enamel gray ral 7001
Materials	Aluminium, silver brass, copper, PTFE, stainless steel, silver plated (min 12 $\mu$ thickness)



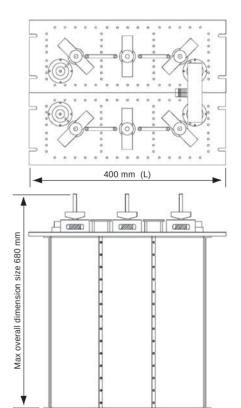
- · Low loss, high isolation
- Natural convection
- Optional group delay equalizer

## **No Rack Version**

Dimensions	680(Max size) x 400 x 350 mm (26.8(Max size) x 15.7 x 13.8 inch) (H x L x W)
Net Weight	≅ 40 Kg

## **Rack Version (optional)**

Panel Size	3 HE (1 HE = 44.45 mm)
Net Weight	≅ 40 Kg
Typical Shape fo S11 and S12 for single filter	10 dB/Div -26 dB -40 -60 -80 -1.0 -0.8 -0.6 -0.4 -0.2 fe/MHz +0.2 +0.4 +0.6 +0.8 +1.0 SPAN 2 MHz



"These specifications are subject to change without notice"

For more information contact BEXT Inc San Diego CA USA • Tel 619 2398462 Fax 619 2398474 • www.bext.com • e-mail: bext@bext.com