TELECOMUNICAZIONIFERRARA RVRGROUP

MODEL FDCSTC3

- COMBINER 2 CHANNELS
- TYPE STAR POINT
- FM BAND 87.5÷108 MHz
- BAND II
- OPTION

Model	Input Connector	Output Connector	Power Input	Power Output
FDCSTC3-1	7/8"	7/8"	2.5KW	5KW
FDCSTC3-2	1+5/8"	1+5/8"	3KW	6KW

The star combiner basically consist of parallel connecting several transmitters to a single antenna system through

suitable band pass filters, each on tuned transmitter frequency to witch it's connected. The parallel connection is obtained by means of coaxial lines of determined length, so as provide for adequate isolation between transmitters.

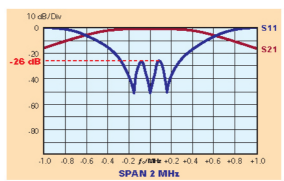
TYPICAL SPECIFICATIONS			
Model	FDCSTC3 – Type STAR POINT		
Impedance	50 Ohm		
Frequency Range	87.5-108 MHz		
VSWR ±150 KHz	1.1:1 max		
Return Loss ±150Khz	≤ -26dB		
Insertion Loss	at $f_0^{}$ 0.45 dB max		
Isolation ±1.2MHz	≥ 30 dB		
Insertion Loss	at f_0 0.33 dB max		
Isolation ±1.5MHz	≥ 30 dB		
No. of Input	2		
No. of Output	1		
Connectors Standard	Input 7/8" (See table) Output 1+5/8"		
Max Power	3KW x 2 Channels		
Working Temperature	-20°C ÷ +50°C		
Colour	Enamel Gray Ral 7001		
Materials	Aluminium, Brass, Copper, PTFE, Stainless Steel, Silvering (min 12μm thickness)		

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Features:

- Distortion Free Transmission
- Star-point system with double pass-band cavity filters (standard configurations)
- Star-point system with triple pass-band cavity filters
- · Star-point system with pass stop
- · Low loss, high isolation
- Natural convection
- Option Group Delay equalizer

Dimensions	1300(Max size)×608×550 mm (51.2(Max size)×24.0×19.7 inch) (H×L×W)
Net Weight	≅ 75 Kg



Typical shape of a curves for S11 and S12 parameters for single filter

"These specifications are subject to change without notice"



