## STAR 210 single cavity

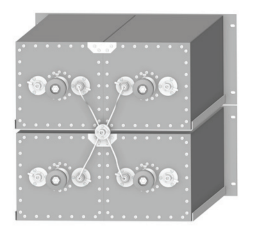
Combiners allow several radio channels to operate at one site using a common antenna. The MCPS 210 V Star Combiners are composed by 210mm cavities and a star connection combining from 2 to 6 channels in the VHF range. Their high power rating make them ideal for working with AM transmitters with high peak power. The input and output loops can be adjusted for the optimum combination of selectivity and insertion loss. The combiners can be supplied with or without external isolators.

## **Electrical Specifications**

## **Mechanical Specifications**

Frequency band:	118 - 156 MHz	Connector Type:	N Female
Impedance:	50 Ω	Dimensions:	19" rack, 5HU, depth 670 mm
Input Power:	200W CW	Operating temp.:	-10°C to +55°C
Insertion loss:	Adjustable 1 ÷ 3.5 dB	Tuning method:	Rotary knob, telescopic movement

Combiners	Channels	Cabinet 5HU	Total height HU	Attenuation dB ±500 kHz at 127.5 MHz
MCPS210-V/2 F06VS210M2SSxxxx	2	1	5	≥ 15
MCPS210-V/3 F06VS210M3SSxxxx	3	2	10	≥ 15
MCPS210-V/4 F06VS210M4SSxxxx	4	2	10	≥ 15
MCPS210-V/5 F06VS210M5SSxxxx	5	3	15	≥ 15
MCPS210-V/6 F06VS210M6SSxxxx	6	3	15	≥ 15



## MCPS210-V/4

