# Combiners UHF

## 280 cavity

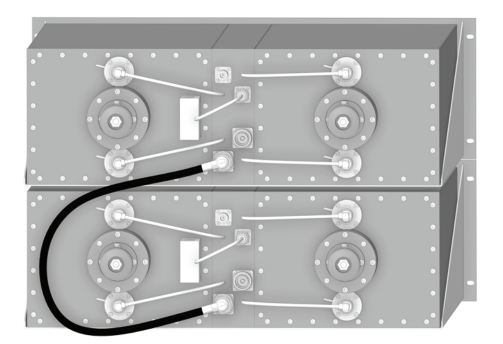
Combiners allow several radio channels to operate at one site using a common antenna. The MCPD 280 U double bridge combiner guarantees isolation between channels with respect to manifold or starpoint combiners. It is composed by two 280mm UHF cavities and two hybrid devices. Expansion of channels is done easily in the field without need of instrumentation or filter retuning. Each channel is allocated in a single 5 unit cabinet. Up to 8 channels can be installed in a 42 units, 25" standard rack.

#### **Electrical Specifications**

### **Mechanical Specifications**

Frequency band:	225 - 400 MHz	Connector Type:	N Female or 7/16
Impedance:	50 Ω	Dimensions for each channel:	25" rack, 5HU, depth 600 mm
Input Power:	100W 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	Attenuation
MCPD280-U#	1 ÷ 8	1 ÷ 8	13dB ±500 kHz at 312 MHz



#### MCPD280-U/2

