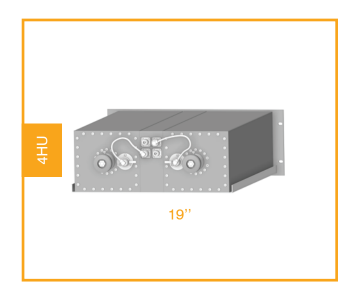
# Notch Filters VHF

## 180 rectangular cavity

The Notch Filter is used when high attenuationis required for narrow spacing between the working and the rejected frequency in the VHF range. Attenuation and Insertion Loss can be adjusted by the rotating loops of the cavity. It is used for frequency spacing of 300 kHz or less. It is installed in a single 4 unit 19" cabinet.

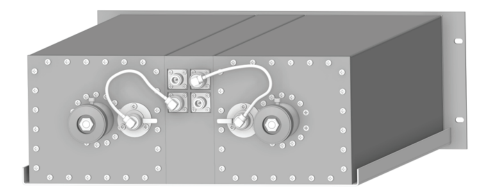


### Electrical Specifications

#### Mechanical Specifications

Frequency band:	118 - 144 MHz	Connector Type:	N Female
Impedance:	50 Ω	Dimensions:	19" rack, 4HU, depth 670 mm
Max Power:	100W CW	Operating temp.:	-10°C to +55°C
Insertion loss:	Adjustable 0.5 ÷ 2.5 dB	Tuning method:	Rotary knob, telescopic movement

Notch Filters	Channels	Cabinet 4HU	Frequency Spacing (kHz)	Attenuation dB
MCP180-V/2 TI F04VR180M1HSxxxx	1	1	100	≥ 25
			200	≥ 30
			300	≥ 40



#### MCP180-V/2TI

