Datasheet

CP-BA-200 Series

AIR Band 120 MHz Cavity (200 mm) Band Pass Filter

- For use in repeaters, full duplex radios and basestations.
- High Q for narrow passband
- High power.
- Suitable for 19" rack mounting.
- Very good temperature and power stability.

ELECTRICAL SPECIFICATIONS

Туре	AIR Band - Cavity Band Pass Filter
Frequency	118 - 136 MHz
Insertion loss	CP-BA-200-1: 0.5 - 3.0 dB CP-BA-200-2: 1.0 - 6.0 dB
Maximum Input Power	250 W @ 2.0 dB IL 350 W @ 1.0 dB IL
Attenuation	See table
Frequency Stability	1.5 ppm/°C
VSWR	≤ 1.5:1
Impedance	50 Ohm



MECHANICAL SPECIFICATIONS

Color	Black Grey (RAL7016)	
Dimension	CP-BA-200-1: Ø 250 x 800 mm + tuning screw CP-BA-200-2: Two of, Ø 250 x 800 mm + tuning screw	
Weight	CP-BA-200-1: Approx. 5.5 kg CP-BA-200-2: Approx. 12.0 kg	
Mounting	Rack mounting (19") options available	
Connector	Type N-female	
Operating Temperature	-30°C to +60°C	
Serial no.	On product label	

Printed: 10/30/2025

Datasheet

ORDERING INFORMATION

CP-BA-200-1	One Cavity (118- 136 MHz) Specify tuning frequency when ordering
CP-BA-200-2	Two Cavities (118 - 136 MHz) Specify tuning frequency when ordering

PACKAGING INFORMATION

Туре Box

Typical Attenuation [dB]				
ΔF[kHz]	CP-BA-200-1*	CP-BA-200-2 †		
125	4.0	9.0		
250	8.5	20.0		
500	14.0	32.0		
1000	20.0	44.0		
2500	28.0	60.0		
5000	34.0	70.0		
* For Insertion Loss of 1.0 dB				
† For Insertion Loss of 2.0 dB				