Datasheet

DC-2-150

VHF 150 MHz Cavity Duplex Filter

- High Power Cavity Duplex Filter
- For use in repeaters, full duplex radios and base stations.
- Four or six Cavities 150 mm (5 ") Cavity size.
- High Q Small Duplex Spacing
- Easy tuning.



Type	VHF - Cavity Duplex Filter
Model	DC-2AQ - 4 Cavities DC-2AQS - 6 Cavities
Frequency	136 - 174 MHz
Spacing	DC-2AQ: > 0.5 MHz DC-2AQS: > 0.3 MHz
Insertion loss	DC-2AQ: <1.5 dB DC-2AQS: < 2.0 dB
Isolation (Suppresion)	DC-2AQ: Single channel ≥ 70 dB DC-2AQS: Single channel ≥ 80 dB
VSWR	≤ 1:1.5
Impedance	50 Ohm
Maximum Input Power	150 Watts
Frequency Stability	0.9 ppm/°C (approx.)
Spacing Insertion loss Isolation (Suppresion) VSWR Impedance Maximum Input Power	DC-2AQ: > 0.5 MHz DC-2AQS: > 0.3 MHz DC-2AQ: <1.5 dB DC-2AQS: < 2.0 dB DC-2AQ: Single channel ≥ 70 dB DC-2AQS: Single channel ≥ 80 dB ≤ 1:1.5 50 Ohm 150 Watts





MECHANICAL SPECIFICATIONS

Color	Black Grey (RAL7021)
Dimension	DC-2AQ: 620 x 150 x 150 mm DC-2AQS: 620 x 300 x 300 mm
Weight	DC-2AQ: 16.8 kg DC-2AQS: 25.2 kg
Operating Temperature	-30°C to +60°C
Connector	Type N-female
Serial no.	On product label

Printed: 5/20/2024

Datasheet

ORDERING INFORMATION

DC-2AQ	Four Cavities Not tuned In Box
DC-2AQS	Six Cavities Not tuned In Box

