



EoC HP Filter 258MHz F

Art. Number 383901



EoC HP Filter 258MHz F

Filter is used to stop low band frequencies, interfering with the EoC datastream.

- Highpass filter allows frequencies between 258...2400MHz to pass.

Technical Specifications

ORDER INFORMATION

EAN Number 5702663839014

FREQUENCY RANGE

Frequency range | MHz 1...2400 MHz

LOSS

Through Loss IN-OUT | dB 1.5 (@258...280MHz) 0.5 (@280...1218MHz) 1.2 (@1218...2400) d

RETURN LOSS

Return Loss | dB 12.0 (@258...2150MHz) 10 (@2150...2400MHz) dB

ELECTRICAL

Impedance | Ω 75 Ω

Max surge voltage | kV 1 kV

CONNECTORS

Connector Type F-male / F-female

MECHANICAL

Packaging Height | m 0.140 m

Packaging Width | m 0.460 m

Packaging Depth | m 0.140 m

Packaging Volume | m³ 0.000 m³

Net Weight | kg 0.019 kg

Tara Weight | kg 0.001 kg



TRIAX

connecting the future

Technical Specifications

Total Weight | kg

0.020 kg