

## EoC 2-85 MHz Return Path filter

Art. Number 383903



### EoC 2-85 MHz Return Path filter

The return path filter is used to bypass amplifiers in a normal coax based TV network on the data frequency of EoC. This allows the data to have a return path and the TV signal to be amplified.

- Return path 2...85 MHz - no amplification
- To amplifier 110...862 MHz

## Technical Specifications

### ORDER INFORMATION

EAN Number 5702663839038

### FREQUENCY RANGE

Frequency Range G.hn | MHz 2...85 MHz

Frequency Range TV | MHz 110...862 MHz

### LOSS

Through Loss TV/EoC IN - TV/EoC OUT | dB < 3,0(2...85MHz) dB

Through Loss TV EoC IN - TV OUT Amp. | dB < 1,5(110...862MHz) dB

Through Loss TV EoC IN Amp. - TV/EoC OUT | dB < 1,5(110...862MHz) dB

Attenuation | dB > 45.0 dB

### RETURN LOSS

Return Loss | dB > 10,0 dB

### ELECTRICAL

Impedance |  $\Omega$  75  $\Omega$

### OPERATIONAL

DC Passthrough No

Temperature - operating | °C -10...40 °C

Temperature - storage | °C -20 ..70 °C



## Technical Specifications

Humidity - operating   %	20...80 %
Humidity - storage   %	10...90 %

### MECHANICAL

Colour	White
Packing QTY	1
Packaging Height   m	0.095 m
Packaging Width   m	0.075 m
Packaging Depth   m	0.065 m
Packaging Volume   m3	0.000 m3
Net Weight   kg	0.146 kg
Tara Weight   kg	0.010 kg
Total Weight   kg	0.156 kg