LAST MILE & CONNECTED HOME



Indoor RF passives

# Band Pass Filter 374/406 MHz **BPF-374406**

The BPF-374406 is a Band Pass Filter, passing the 374-406 MHz band, while rejecting the 5-342 MHz and 438-1218 MHz ranges.

## **Features**

- Passband 374-406 MHz
- $\bullet$   $\geq$  40 dB rejection between 5-342 MHz and 438-1218 MHz
- Small tubular housing
- Docsis 3.1 ready with frequency range up to 1218 MHz
- Excellent Screening performance

One of Teleste's unique and award winning superior performance passives designed for easy installation and reliability.



# **INDOOR RF PASSIVES / BPF-374406**

ELECTRICAL SPECIFICATIONS			
REJECTION (dB, min.) - STOP BAND	INSERTION LOSS (dB, max.) - PASS BAND		
Frequency (MHz)	Frequency (MHz)		
5 - 342 40.0 438 - 1218 40.0	374 - 406	3.0	

Frequency (MHz)

374 - 406 16.0

GENERAL SPECIFICATION GENERAL SPECIFICATION			AL SPECIFICATION
Impedance	75 ohm	Connectors	F
Type of housing	Tubular	Plating/material of housing	Nickel plated brass housing
Dimensions (D $\times$ L)	13 x 56.4 mm	Weight	20.5 g
EMC	EN50083-2 Class A ~ 100 dB	Operating temperature	-40 ~ +60 °C

### ORDERING INFORMATION

BPF-374406 Band Pass Filter 374/406 MHz



# **TELESTE CORPORATION** www.teleste.com

BPF-374406\_180710