



(Frequency Response)



Band Pass Filter (Block C) 09ABPFC

FEATURES:

- Protects against interference from other transmitters and out-of-band noise
- Band-pass design allows only 568-610 MHz frequencies to pass
- · High rejection of unwanted frequencies below 568 MHz and above 610 MHz
- Low insertion loss (2-3 dB) ensures strong, clear signal transmission
- · Water-resistant (IP×4) for indoor or protected outdoor use
- Compact 75 Ω inline design—easy to install between antenna and receiver
- · Ideal for DVB-T and digital television systems

SPECIFICATIONS				
FILTER TYPE	Band Pass			
CHANNEL PASS THROUGH	34 - 39			
COLOUR	Silver			
CONSTRUCTION	Metal housing with F-Type connectors			
CONNECTOR TYPE	F-Type Female to F-Type Male			
CHANNEL PLANNING BLOCK	С			
COLOUR	Silver			
PARAMETER	MIN.	TYPICAL	MAX	UNIT
FREQUENCY RANGE	5 - 1000			MHz
IMPEDANCE	75			Ω
PASS BAND	568 - 610			MHz
INSERTION LOSS (568-610 MHz)	-	2.0	3.0	dB
RETURN LOSS (568-610 MHz)	12	14	-	dB
1ST STOP BAND	5 - 480			MHz
REJECTION (5-480 MHz)	35	40	-	dB
2ND STOP BAND	673 - 1000			MHz
REJECTION (634-1000 MHz)	40	45	-	dB
WATERPROOF RATING	IPx4			
PACKAGING	Poly Bag with Label			
WARRANTY	1 Year			

FOR MORE INFORMATION:

**** 1300 601 915

✓ orders@bitek.com.au
✓ www.bitek.com.au

DISTRIBUTED BY: 31CEC PTY LTD