

Low Pass Filter, 5-40 MHz

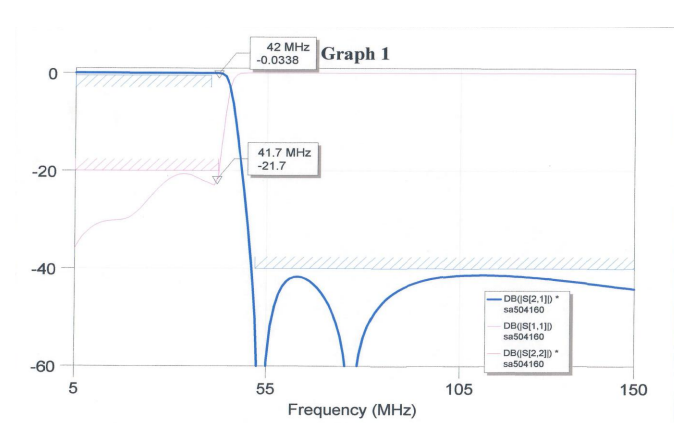


For ARRIS®/GI/Motorola® BTN2 Optical Nodes

5-40 Low Pass Filter Specifications*

REVERSE BAND		MIN	MAX
Insertion Loss (dB)	5 – 40 MHz		-1.0
Out of Band Rejection (dB)	50-150 MHz	-55.0	-40.0
Response (dB peak-peak)	5 – 40 MHz		0.5
Return Loss (dB)	5 – 40 MHz	-20.0	

^{*}Measurements taken in a calibrated test fixture.

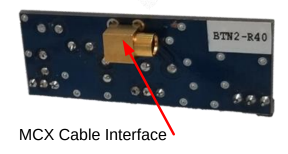


BBI P/N	Description	
321400	Reverse Low Pass Filter with TP/Cable Adapter for the BTN2 Return Interface Board	





Front Side View



Back Side View



BBI Part Number - BB809379002 (Sold Separately)

MCX to F Cable Assembly For the BTN2 Return Interface Board