

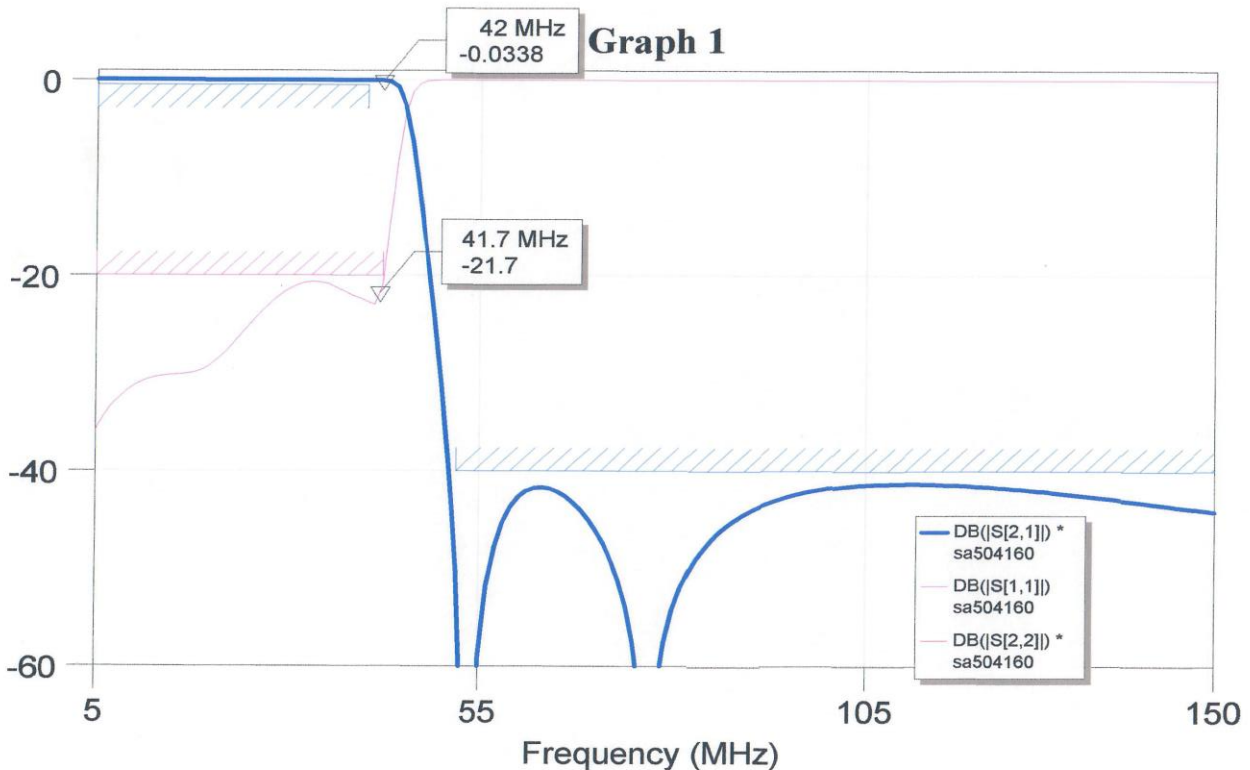
Low Pass Filter, 5-40 MHz

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 |

**Low Pass Filter, 5-40 MHz
For ARRIS®/GI/Motorola® BTN2 Optical Nodes**



Front Side View



MCX Cable Interface

Back Side View



**BBI Part Number - BB809379002
(Sold Separately)**

**MCX to F Cable Assembly For the
BTN2 Return Interface Board**