

- **Model: HXLBQ-DTA767**
- **Product Name: Cavity Band Pass Filter**
- **Frequency: 825~880MHz**

- ★ High Stop Band Rejection
- ★ Low Pass Band Insertion Loss
- ★ Customizable Design
- ★ High Reliability

Technical Data Sheet

| Item | Parameters |
|----------------------------|--|
| ● Center Frequency(F0) | 852.5MHz |
| ● Pass Band Frequency | 825 ~ 880MHz |
| ● Pass Band Insertion Loss | ≤1.8dB |
| ● Pass Band Ripple | ≤0.9dB |
| ● Pass Band Return Loss | ≥23dB |
| ● Stop Band Rejection | ≥90dB @ DC ~ 755MHz ≥90dB @ 950 ~ 2700MHz |
| ● Impedance | 50 Ohms |
| ● Power Handling | 80W CW |
| ● Connectors | N-Male / N-Female |
| ● Surface Finish | Painted Black |
| ● Temperature Range | -30°C ~ +70°C |
| ● Net weight | TBD |

Note: The actual design bandwidth will be greater than the Pass Band Frequency, and there is no bandwidth limit.

● **Outline Drawing:** (Dimensions Unit: mm, Dimensions Tolerance: ±0.5mm)

- | | | |
|-------------------|----------------------------------|--|
| ◆ Material | ● Housing: 6061 Aluminum alloy | ● Connectors: H59 Copper, Plated ternary alloy |
| | ● Cover: LY12 Aluminum alloy | ● Working Environment: Indoor |
| | ● Tuning screw: H62 Copper alloy | ● Dimensions: 188*60*30mm |

