



6 to 18GHz - Microstrip Circulator

Design Features

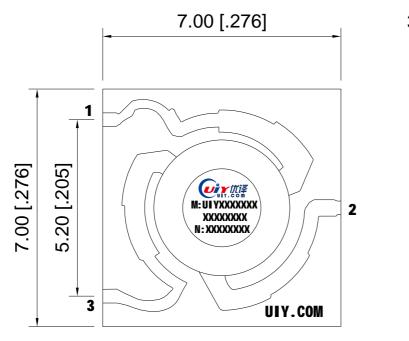
- ◆ Can be in Dual Junction or Multi-Junction for higher isolation.
- ◆ High RF performance, ultra-competitive price.
- Military, space and commercial applications.
- Custom design available upon request.
- ◆ Support one year standard warranty.

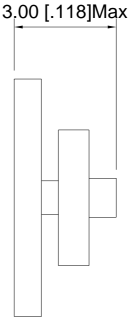
RF Characteristics

Model Number	Freq. Range (GHz)	Insertion Loss Max(dB)	Isolation Min(dB)	VSWR Max	Forward Power(W)	Reverse Power(W)	Connector Type	Temp.(°C)
UIYBMC77A6T18	6.0 ~ 18.0	1.0	12	1.65	AVG 20W Peak 40W	AVG 20W Peak 40W	Microstrip	25±5
		1.2	10	1.75				-40 ~ +70

- 2 Listed are specific frequency ranges and tailor-made ranges are available.
- Please provide the information below when inquiring and mark * is required.
 - * 1. The specific frequency ranges
 - * 2. Power handling (Forward, Reverse, Peak, etc.)
 - 3. Other special requests (Insertion Loss, Isolation, VSWR, Temperature, Dimension etc.)

Mechanical Drawing





Unit: mm/ inch, General part tolerance is ±2% unless otherwise stated.

Ver. 5.0

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