

791 to 821MHz – Band Stop Filter

Design Features

- ◆ 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	Band Reject Frequency (MHz)	Band Reject Rejection Min(dB)	Pass Band Frequency	Insertion Loss Max(dB)	VSWR Max	Power (W)	Connector Type	Impedance (Ω)	Temp. (°C)
UIYBSF280140A791T821SF	791 ~ 821	40	DC~700MHz 832~2000MHz	1.5	1.7	100	SMA-F	50	-20~+55
UIYBSF280140A791T821NF	791 ~ 821	40	DC~700MHz 832~2000MHz	1.5	1.7	100	N-F	50	-20~+55
UIYBSF280140A791T821SFPF1200	791 ~ 821	40	DC~700MHz 832~1200MHz	1.5	1.5	100	SMA-F	50	-20~+55

² Listed are specific frequency ranges and other tailor-made ranges are available.

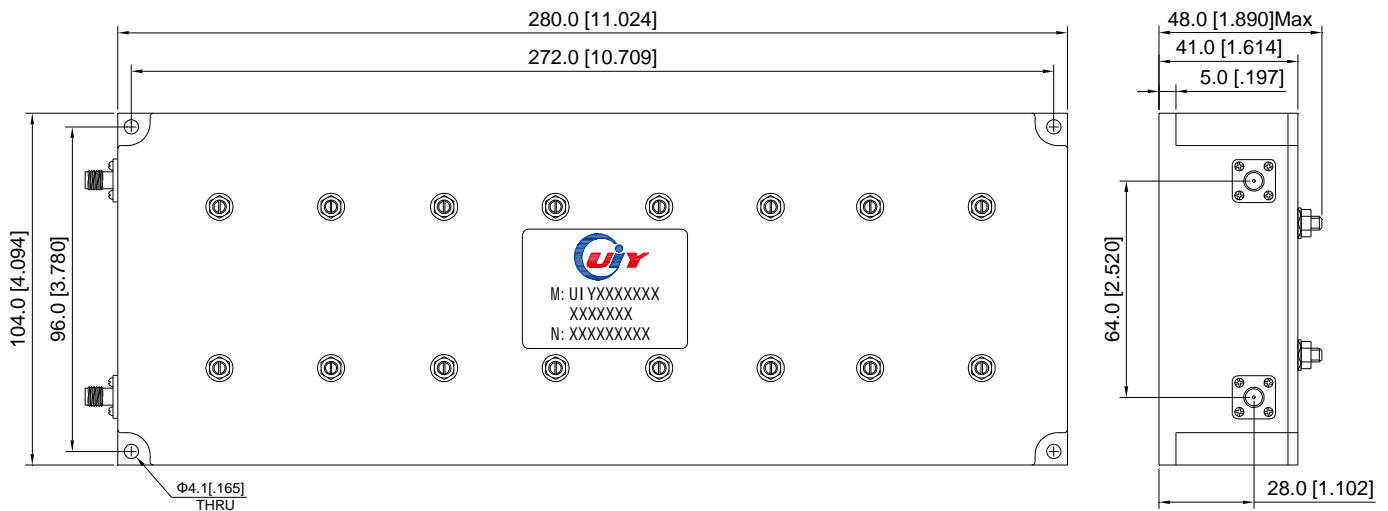
² Please provide the below information when inquiring and mark * is required.

* 1. The specific pass band frequency range.

* 2. The specific rejection and frequency.

3. Other special requests (such as Insertion Loss, VSWR, Connector Type, Dimension, etc.).

Mechanical Drawing



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

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