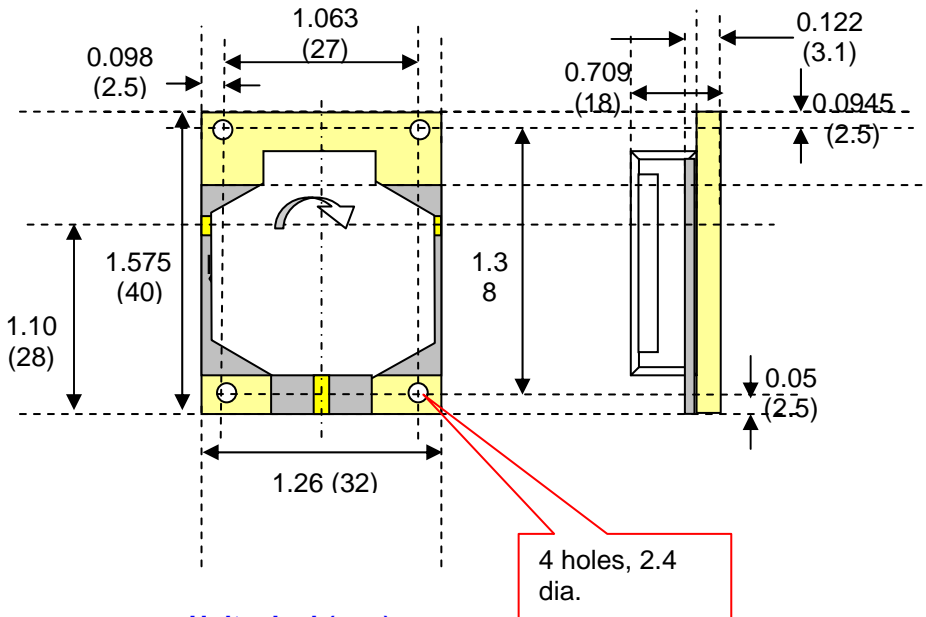


## Microstrip, Circulator 183-185 MHz RADC-183-185M-MS-20WR



**Note:**

**Microstripline pads** is thin film gold over a copper layer, that will readily accept regular Sn Pb solder. Soldering is very easy due to the poor thermal conductivity of the ferrite. The interface is also ideal for any kind of gold bonding.

Units: Inch(mm)  
Not to scale

Direction of RF:	
R	Default ▶
L	◀

Order Examples: RADC-183-185M-MS-20WR  
C=CIRCULATOR

Typical frequency bands (others available)

Specifications		Units
Frequency	183 to 185	MHz
Insertion loss	0.7	dB
Isolation	18	dB
VSWR (in and out)	1.25:1 max.	
Forward power handling	20	Watts (max.)
Reverse power	20	Watts
Operating temperature	-25 to 55	°C
Storage temperature	-40 to 85	°C