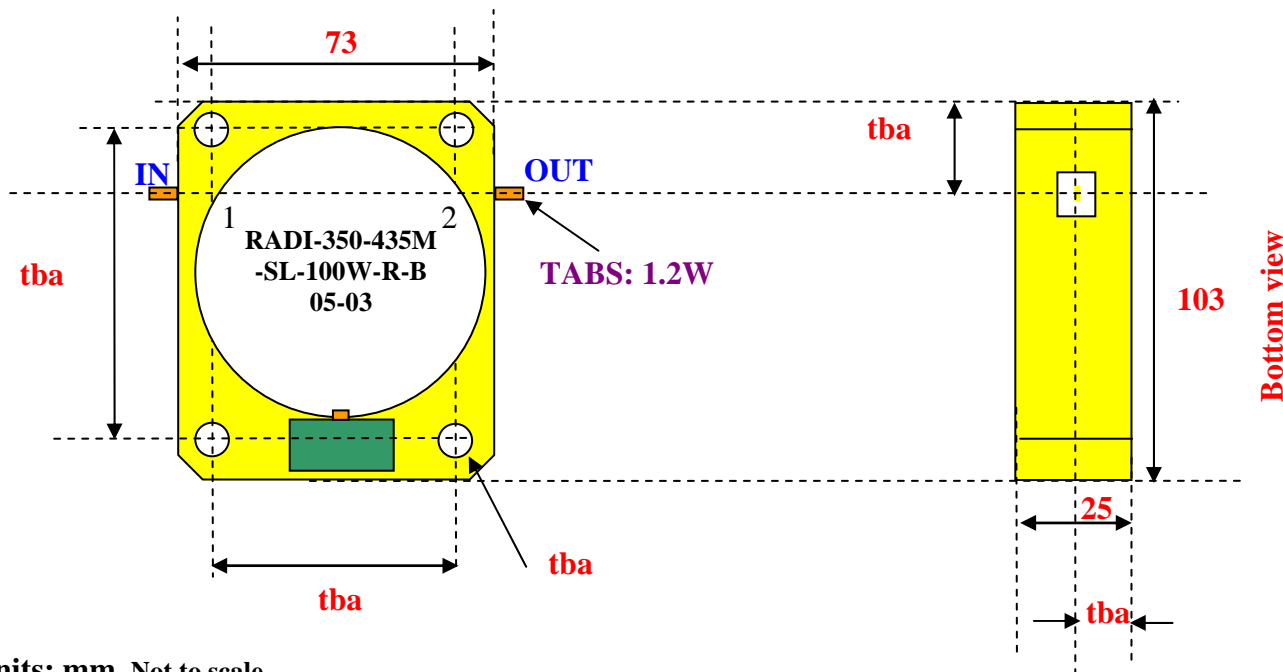


## ISOLATOR, STRIPLINE DROP-IN

code-b

**330 TO 430 MHZ, 150 WATTS. 75-85 MHZ BANDWIDTH**



Units: mm Not to scale.

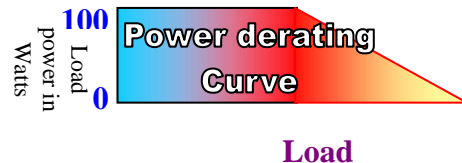
Housing: Bright Nickel plated steel

Tab plating: Silver plated beryllium copper.

Specifications (over full operating temperature range)

Order as RADI-Flow-Fhigh-SL-Rev Power-R (Clockwise Direction-default)

Specifications:



Frequency (F <sub>LO</sub> F <sub>HI</sub> )	350-435	330-405	MHz
Bandwidth	85	75	MHz
Insertion loss (typ/max)	0.4	0.4	dB Max.
Isolation	20	20	dB Min.
Return Loss	20	20	dB min.
Forward power	150	150	Max.
Reverse Power	150	150	Watts
Operating temperature	-10 to +65	-10 to +65	°C