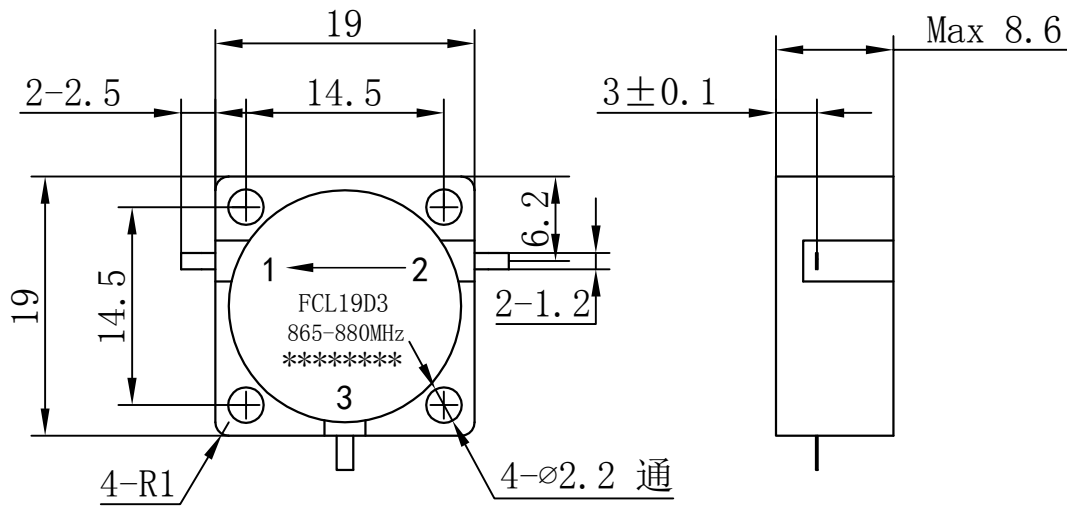




Drop-in Circulator

FCL19D3 865-880MHz



Note:

- 1.Tolerances:  $\pm 0.20\text{mm}$
- 2.Material  
BODY: Steel  
TAB: BeCu
- 3.Surface Treatment  
BODY: Nickel plate  
TAB: Silver Plated

Item	Unit	Specification	Note
Freq.Range	MHz	865-880	
Direction		CW/Left	
Operating Temperature	°C	-30~+85	
Insertion Loss	dB max	0.35	Room Temp (+25°C±10°C)
	dB max	0.35	Over Temp (-30°C~+85°C)
Isolation	dB min	22	Room Temp (+25°C±10)
	dB min	22	Over Temp (-30°C~+85°C)
Return Loss	dB min	22	Room Temp (+25°C±10)
	dB min	22	Over Temp (-30°C~+85°C)
Avg Power	W	150	
Impedance	$\Omega$	50	

Customer suggestion and confirmation:

Signature:

Date:

Design: Colin

Format    Scale    Version

A4    1:1    A

Date: 2019.3.26

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Unit: mm

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