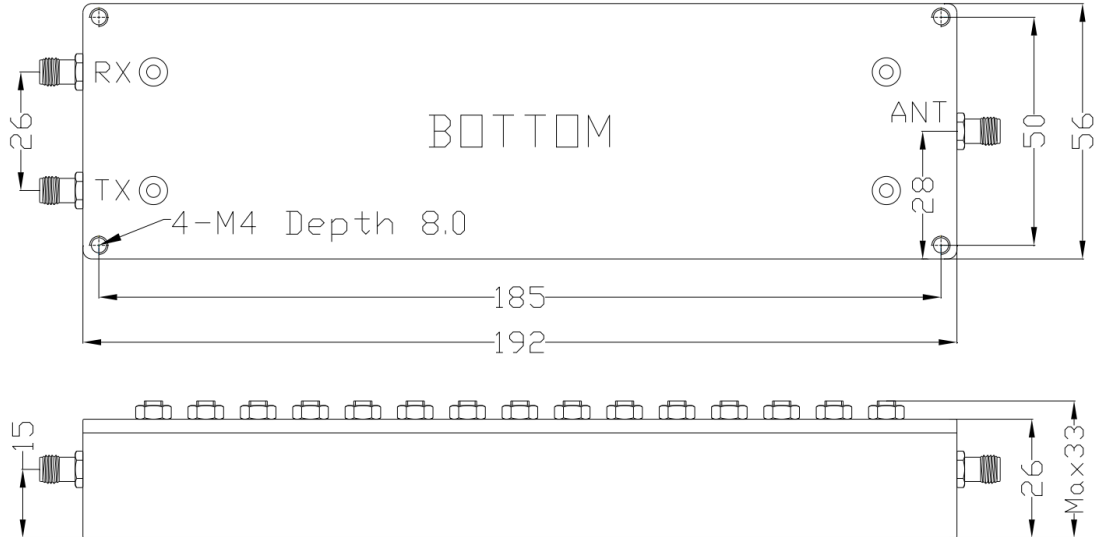




SMA Diplexer, RFPD19256S-2350M
Pass Band 2100-2200MHz, 2300-2400MHz

Dimensions(mm) Tolerance±1%



Mechanical & Product Information

Product Number	RFPD19256S-2350M	Product Type	Diplexer
Impedance	50 Ohms	Power Handling	20W @25°C
Connector	SMA Female - SMA Female	Connector Body	Ternary alloy plated brass
Housing	6061 Aluminum alloy, Black Paint	Operating Temp.	-30 ~ +70°C
Identification	Port 1: ANT , Port 2: RX , Port 3: TX		
Dimensions	192×56×26mm	Net Weight	About 420.0g

Port Parameter Performance Table

Port/Channel	Pass Band				Stop Band	
	Center Freq.	Pass Band	IL	Ripple	Reject Freq.	Rejection
RX	2150MHz	2100-2200MHz	≤dB	-	2300-2400MHz	≥70dB
TX	2350MHz	2300-2400MHz	≤dB	-	2100-2200MHz	≥70dB



SMA双工器, RFPD19256S-2350M

2100-2200MHz, 2300-2400MHz, 耦合度dB, 20W, 黄铜镀三元合金

典型实测曲线

