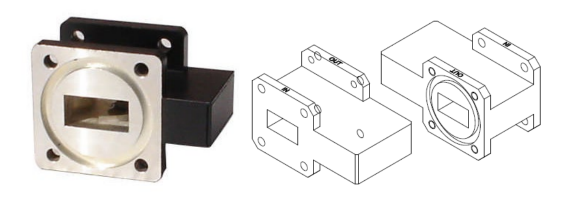


Waveguide Isolator

Dolph Microwave offers a standard product line of waveguide isolators ranging from WR70 to WR 900. For more information feel free to call us and discuss your needs with one of our sales engineers.



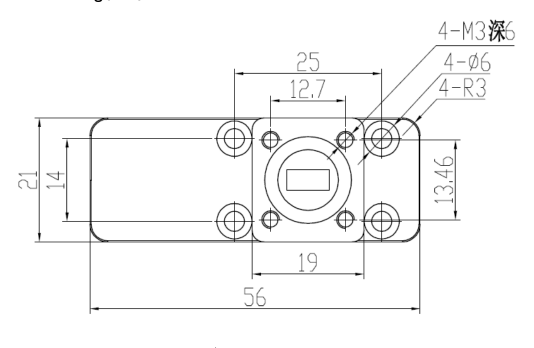
	WR28 Waveguide Isolator	
Model	DH-320WISO2750313PPA80	
Electrical Specifications		
Frequency Range	27.5-31.3 GHz	
Return Loss	23 dB	
Insertion Loss	<0.3 dB	
IL Flatness	<0.1 dB	
Isolation	≥20 dB	
Average Power	80W(Forward), 80W(Reverse)	
Mechanical Specifications		
Waveguide Type	WR28/WR22/R320	
Flange	FBP32O/FBP32O	
Material	Aluminum	
Inside Finish	Conductive Oxidation	
Outside Finish	Anticorrosion Black Paint	

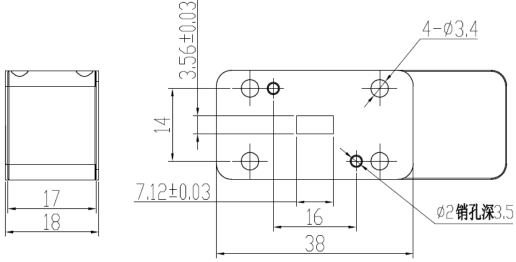




Temperature	-35℃~+55℃
-------------	-----------

Outline Drawing (mm)





Test Data





FengHuiNan Road NO.34, High-Tech Zone, Xi'an, China E-mail: sales@dolphmicrowave.com Web: www.dolphmicrowave.com

