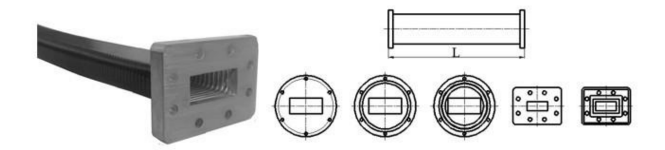
DATASHEET, WG516045, Seamless Rectangular Flexible Waveguide



- Low VSWR ,Low loss High power performance
- Good flexibility Preform to be a desired shape



Electrical Specifications	
Operation Frequency Band	5.85 ~ 8.20GHz
Insertion Loss	0.30dB/m
VSWR	1.10
Average Power	5kW
Peak Power	0.54MW
General Specifications	
Waveguide Size	WR137 WG14 R70
Interface	UAR70/PAR70/CAR70 UDR70/PDR70
Length (L)	80 ~ 1300mm
Jacket	Silicone Rubber /Polysulfide Sealant
Mechanical Specifications	
Minimum Bend Radius (E Plane)	100mm
Minimum Bend Radius (H Plane)	200mm
Maximum Pressure	0.2MPa
Environmental Specifications	
Operation Temperature	-55℃ ~ +85℃
Storage Temperature	-55℃ ~ +85℃



Installation Instructions for Seamless Flexible Waveguide

Store Waveguide should be stored in dry and clean environment and covered by flange caps.	
2. Fit Port Adjust the waveguide to fit port. Twisting waveguide and wrenching flanges directly are forbidden.	
3. Connect Port Keep the length of slack condition when connecting port. Pay attention to the minimum bend radius.	
4. Install Install screws diagonally.	

Molexy reserves the right to change this Datasheet without notice!