



Electrical Specifications	
Operating Frequency	17.0-18.4 GHz
Return Loss WG	-28 dB
Isolation WG	70 dB
Insertion Loss WG max.	0.05 dB
Return Loss Coax	-17 dB
Isolation Coax	50 dB
Insertion Loss Coax	0.50 dB
Isolation WG/Coax	120 dB
Power Handling	2000W CW
Driving Voltage	Optional
C form Contacts	4 in standard units
Inhibit Contacts	Optional
Switching Time	90 MS
Power Connector	ITT KPTO2614-19P Mating connector provided
Mechanical Specifications	
Waveguide Size	WR62
Flange Type	Optional
Connectors	SMA
Pressure Capability	20 PSIG including driving head
Material	90% Aluminum
Finish	Iridite on WG and flanges. Black anodize on driving head
Weight	0.65Kg
Environmental Specifications	
Operating Temperature	-40 to +75 ℃
Storage Temperature	-50 to +100 ℃
Humidity	100%
Shock and Vibration	As encountered in standard transportation