



Shunt Tee Switch

Mega Industries WR229 Waveguide Switches are available in a variety of configurations, both manual and motorized operation. This line includes (1) waveguide shutters for personnel protection in multiple transmitter applications, (2) three-port patch link assemblies for infrequent, preplanned SPDT operations, (3) the conventional "T" configuration, for extremely high power use or where very high port isolation is required and (4) E-plane rotary transfer configuration for stand-by transmitters or matrix building elements.





Shutter Switch

	4			-
	3	00	1	
1	Tile .		2/	
7	1	A LA	Co.	

E-Plane Rotary Switch

Frequency	3.30 - 4.90 GHz	
Material	Aluminum 6061-T6 or other	
Types Offered	Manual or Motorized	
Styles	Shutter, T-Style, Y-Style, Rotary	
Configurations	3-Port, 4-Port	
Plane	E-Plane, H-Plane	
Flange Options	CPRF, CPRG, CPRF/CPRG or other	

Mega Industries, LLC • 28 Sanford Drive, Gorham, ME 04038 USA

Phone: 207-854-1700 • Email: sales@megaind.com

Website: www.megaind.com • ISO 9001:2015 & AS9100D