Waveguide Switch - WR284 Series

Frequency: 2.6 to 3.95 GHz
VSWR: 1.05:1 Max.
Insertion Loss: 0.05 dB Max.
Isolation: 80 dB Min.
Flange: See Flange Table
Voltage: See Voltage Table
Switching Time: 200 mS Max.
Material: Aluminum (RF Assy)
Finish: Iridite per MIL-C-5541
Paint Dull Black Enamel
Pressure: 30 PSIG (RF Head Only)
Drive: Patented Logus Motor
Temp: Operating: -40°C to +85°C
Non-Operating: -55°C to +100°C
Humidity: 0 to 100%, Fully Weatherized
RoHS Available

Drive Options:
- Latching
- Pulse Latching
- FailSafe
- TTL

Voltage Options:
- 12 VDC
- 15 VDC
- 20 VDC
- 24 VDC
- 28 VDC
- 48 VDC
- 115 VAC
- 230 VAC

Flange Options:
- CPR-F
- CPR-G

MOUNTING HOLES
1/4-20 UNC - 2B \( \phi \) .50
(metric threads available)

WEATHERIZED COVER
(clear viewing window available)

FOR ACCESS TO MANUAL OVERRIDE
LOosen (2) CAPTIVE SCREWS

FOR ACCESS TO MANUAL OVERRIDE
LOosen (2) CAPTIVE SCREWS

Waveguide Switch - WR284 Series

Frequency: 2.6 to 3.95 GHz
VSWR: 1.05:1 Max.
Insertion Loss: 0.05 dB Max.
Isolation: 80 dB Min.
Flange: See Flange Table
Voltage: See Voltage Table
Switching Time: 200 mS Max.
Material: Aluminum (RF Assy)
Finish: Iridite per MIL-C-5541
Paint Dull Black Enamel
Pressure: 30 PSIG (RF Head Only)
Drive: Patented Logus Motor
Temp: Operating: -40°C to +85°C
Non-Operating: -55°C to +100°C
Humidity: 0 to 100%, Fully Weatherized
RoHS Available