



# Waveguide Electromechanical Relay Switches Technical

# PEWGS6011

### **Features**

- 12.4 to 18 GHz SPDT Wavguide Switch
- Optional DPDT Configuration
- WR-62 Waveguide with O-Rings
- Insertion Loss: 0.08 dB typ
- Isolation: 105 dB typ
- +12 Vdc Nominal Voltage

#### Applications

- Electronic Warfare
- Electronic Countermeasures
- Microwave Radio

- VSAT
- Radar
- Space Systems

Test Instrumentation

Input Power Rating up to 2 kW CW max
Latching TTL Logic Self Cut Off Actuator

-40°C to +85°C Operating Temperature

Fully Weatherized Package

Position Indicator and Manual Override Access

Quick Connect Circular DC Connector with Mate

Research and Devlopment

#### Description

The PEWGS6011 electromechnical WR-62 waveguide switch operates across a wide frequency range from 12.4 GHz to 18 GHz and is configured for single pole double throw (SPDT) operation. A shorting plate on port 3 can be removed for optional double pole double throw (DPDT) operation. This innovative design features a latching TTL Logic controlled Self Cut Off actuator and patented motor drive with arc suppression. The motor drive housing supports a viewable position indicator window and a cover that can be removed for manual overide access.

Impressive performance includes 0.08 dB typ insertion loss, 105 dB typ Isolation, 1.08:1 typ VSWR, and an operating life of 250K cycles minimum. The design operates across a temperature range of -40°C to +85°C, requires +12Vdc nominal bias voltage, and has an input power rating of up to 2 KW CW maximum. The waveguide ports have Grooved UG-416/U Square Cover Flanges (O-Rings included) for pressurized operation. The rugged package design is fully weatherized for up to 100% humitidy exposure and supports a quick connect circular 10 pin MIL-SPEC DC bias connector with mate included.

Electrical Specifications	
Switch Type	SPDT
Actuator Type	Latching
Switching Sequence	Break Before Make
Actuator Options	TTL Logic, Self Cut Off, Window Indicator, Manual Over- ride
TTL Control	on: 2.4 to 5.5 Volts off: 0 to 0.8 Volts
TTL Control Current	1.2 mA at 5.5 Volts 1.2 mA at 0.8 Volts

Description	Minimum	Typical	Maximum	Units
Frequency Range	12.4		18	GHz
Impedance		50		Ohms
Operating Voltage	10	12	20	Volts
Actuating Current @ 12 Volts		471	786	mA
VSWR		1.08:1	1.1:1	

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: WR-62 Waveguide Electromechanical Relay SPDT Latching Switch, Ku Band 18 GHz Max. Freq., 2,000 Watts, UG-419/U Square Cover, 12V, TTL PEWGS6011

Pasternack Enterprises, Inc. • P.O. Box 16759, Irvine, CA 92623 **Phone:** (866) 727-8376 or (949) 261-1920 • **Fax:** (949) 261-7451 **Sales@Pasternack.com** • Techsupport@Pasternack.com

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Insertion Loss		0.08	0.1	dB	
Isolation	60	105		dB	
Switching Time		67	80	ms	
Input Power (CW)			2	KWatts	
Input Power (Peak) 10% Duty Cycle			70	KWatts	
Mechanical Specifications Size					
Length Width/Diameter Height		4.3 in [109.22 2.11 in [53.59 2.11 in [53.59	mm]		
Weight		1.144 lbs [518	3.91 g]		
Operating Life (Cold Switching) Operating Pressure		250,000 Cycl 30 psig	es		
Configuration Waveguide Size Flange Type Flange Designation Body Material and Plating Body Plating Specification Mechanical Specification Notes: Production Burn-In IAW MIL-DTL-550	041 1500 cycles	WR-62 Square Cove UG-419/U Aluminum, Cl MIL-DTL-554			
Environmental Specifications Temperature Operating Range Storage Range		-40 to +85 de -55 to +100 d			
Ingress Protection (IP) Rating Humidity ESD Sensitivity		ESD Sensitiv	Ũ		

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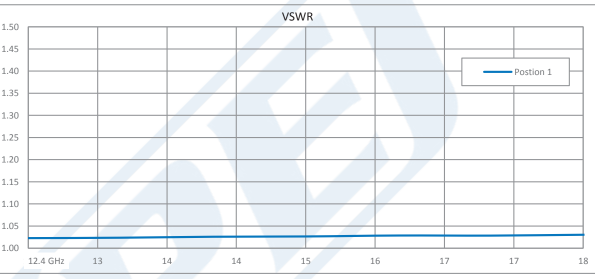
**PEWGS6011** 

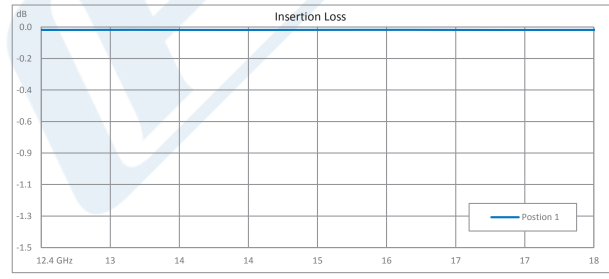
Compliance Certifications (see product page for current document)

### Plotted and Other Data

Notes:

#### **Typical Performance Data**





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PARTICIPACIÓN

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dB Isolation -20 Postion 1 -37 -53 -70 -87 103 120 12.4 GHz 13 14 15 16 17 17 18 14 VSWR 1.50 1.45 1.40 Postion 2 1.35 1.30 1.25 1.20 1.15 1.10 1.05 1.00 12.4 GHz 13 14 14 15 16 17 17 18

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dB Insertion Loss 0.0 -0.2 -0.4 -0.6 -0.9 -1.1 -1.3 Postion 2 -1.5 14 12.4 GHz 13 14 15 16 17 17 18 dB Isolation -20 -37 Postion 2 -53 -70 -87 103 120 12.4 GHz 13 14 14 15 16 17 17 18

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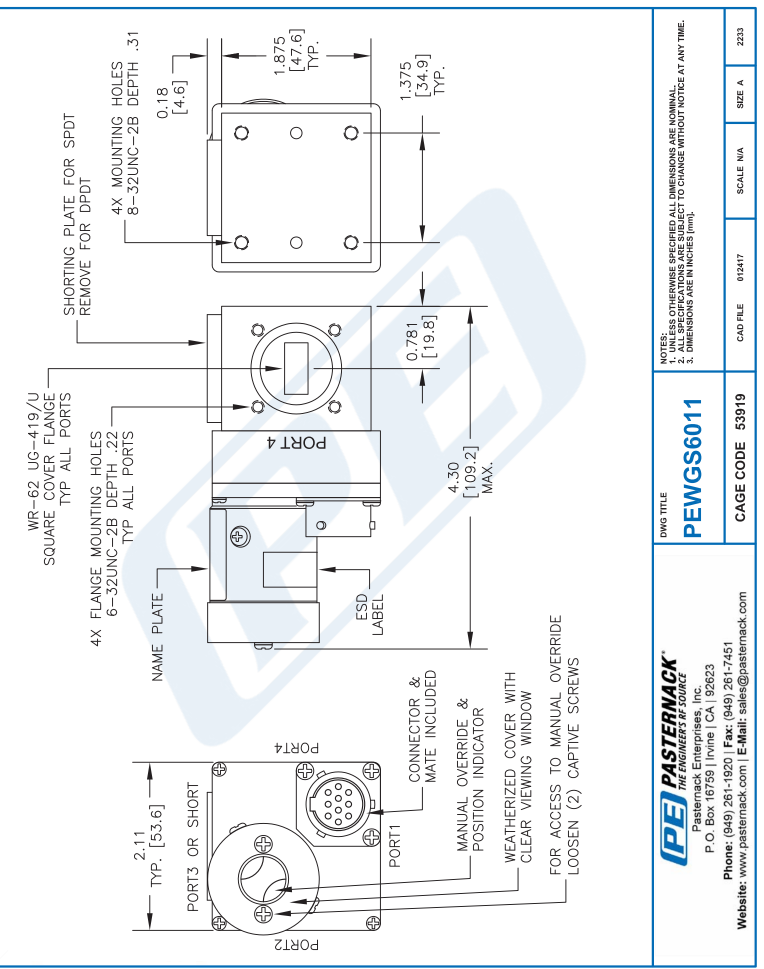
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# PEWGS6011 CAD Drawing

WR-62 Waveguide Electromechanical Relay SPDT Latching Switch, Ku Band 18 GHz Max. Freq., 2,000 Watts, UG-419/U Square Cover, 12V, TTL



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