

The Industry's Largest Selection of Ready-to-Ship

Electromechanical Switches

In-Stock and Shipped Same Day

USA & Canada +1 (866) 727-8376 International +1 (949) 261-1920

PE PASTERNACK

Broad Selection of Ready-to-Ship Electromechanical Switches

Pasternack offers a comprehensive selection of electromechanical relay switches that covers broadband frequencies ranging from DC to 50 GHz. Over 280 models are available in coaxial, waveguide, and SMT packaged configurations that incorporate popular combinations of actuators and features, and offer high reliability performance rated up to 10 million lifecycles. All switch models are classified as EAR99. The designs are uniquely qualified for defense, wireless communications, radar, test instrumentation, and many other applications and industries. These electromechanical relay switches are part of Pasternack's broad offering of RF, microwave and mmWave components and assemblies that are in-stock and available for same-day shipping.

Electromechanical Relay Switches	2
10M Life Cycles	
5M Life Cycles	
2.5M Life Cycles	5
2M Life Cycles	<u>6</u>
1M Life Cycles	<u>10</u>
RF Relay A/B Coax	<u>21</u>
Waveguides	<u>22</u>
Electromechanical Relay Switches	<u>22</u>
Double Ridge Electromechanical Relay Switches	25











10M Life Cycles Relay Switches

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6056	SPDT	40 GHz	Failsafe/Indicators, Non-Terminated	2.92mm Female	50	0.8	28	10	No
PE71S6057	SPDT	40 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	2.92mm Female	50	0.8	28	10	No
PE71S6087	SP6T	26.5 GHz	Latching/Global Reset, Non-Terminated	SMA Female	55	0.6	28	40	No
PE71S6088	SP6T	26.5 GHz	Normally Open/TTL Logic, Non-Terminated	SMA Female	55	0.6	28	40	No
PE71S6335	SPDT	20 GHz	Latching/Indicators, Self Cut Off, Non-Terminated/Low IL Repeatability	SMA Female	65	0.5	24	1	Yes
PE71S6337	SPDT	20 GHz	Latching/Indicators, Self Cut Off, Terminated/Low IL Repeatability	SMA Female	65	0.5	24	1	Yes
PE71S6336	SPDT	20 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Non-Terminated/ Low IL Repeatability	SMA Female	65	0.5	24	1	Yes
PE71S6338	SPDT	20 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Terminated/Low IL Repeatability	SMA Female	65	0.5	24	1	Yes
PE71S6333	SP4T	20 GHz	Latching/Indicators, Self Cut Off, Reset, Terminated/Low IL Repeatability	SMA Female	80	0.6	24	70	Yes
PE71S6341	SP4T	20 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Reset, Terminated/Low IL Repeatability	SMA Female	80	0.6	24	70	Yes
PE71S6331	SP6T	20 GHz	Latching/Indicators, Self Cut Off, Reset, Terminated/Low IL Repeatability	SMA Female	80	0.6	24	70	Yes
PE71S6339	SP6T	20 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Reset, Terminated/Low IL Repeatability	SMA Female	80	0.6	24	70	Yes
PE71S6052	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.35	28	100	No
PE71S6053	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	12	100	No
PE71S6054	SPDT	18 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	SMA Female	60	0.5	28	100	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	71	dB (min)	Loss dB		RF Power (Watts CW)	ROHS Compliant
PE71S6055	SPDT	18 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	SMA Female	60	0.5	12	100	No
PE71S6086	SP6T	6 GHz	Latching/Global Reset, Non-Terminated	SMA Female	70	0.3	28	70	No
PE71S6085	SP6T	6 GHz	Normally Open/Non-Terminated	SMA Female	70	0.3	28	70	No

5M Life Cycles Relay Switches

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6334	SP4T	40 GHz	Latching/Indicators, Self Cut Off, Reset, Terminated/Low IL Repeatability	2.92mm Female	80	0.5	24	5	Yes
PE71S6342	SP4T	40 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Reset, Terminated/Low IL Repeatability	2.92mm Female	80	0.5	24	5	Yes
PE71S6332	SP6T	40 GHz	Latching/Indicators, Self Cut Off, Reset, Terminated/Low IL Repeatability	2.92mm Female	80	0.9	24	5	Yes
PE71S6340	SP6T	40 GHz	Latching/Indicators, Self Cut Off, TTL Logic, Reset, Terminated/Low IL Repeatability	2.92mm Female	80	0.9	24	5	Yes
PE71S6360	SPDT	26.5 GHz	Latching/Terminated	SMA Female	50	0.6	12	50	Yes
PE71S6361	SPDT	26.5 GHz	Latching/Terminated	SMA Female	50	0.6	28	50	Yes
PE71S6366	SP4T	26.5 GHz	Latching/Terminated	SMA Female	70	0.7	12	50	Yes
PE71S6367	SP4T	26.5 GHz	Latching/Terminated	SMA Female	70	0.7	28	50	Yes
PE71S6378	SP6T	26.5 GHz	Latching/Terminated	SMA Female	70	0.7	12	50	Yes
PE71S6379	SP6T	26.5 GHz	Latching/Terminated	SMA Female	70	0.7	28	50	Yes



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6353	SPDT	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6395	SPDT	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6396	SPDT	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6406	SPDT	18 GHz	Latching/Indicators, Terminated	SMA Female	65	0.35	24	60	Yes
PE71S6407	SPDT	18 GHz	Latching/Indicators, TTL Logic, Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6352	SPDT	18 GHz	Latching/Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6393	SPDT	18 GHz	Latching/Self Cut Off, Indicators, Non-Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6394	SPDT	18 GHz	Latching/Self Cut Off, Indicators, Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6358	SPDT	18 GHz	Latching/Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6359	SPDT	18 GHz	Latching/Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6364	SP4T	18 GHz	Latching/Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6365	SP4T	18 GHz	Latching/Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6074	SP4T	18 GHz	Normally Open/Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6077	SP6T	18 GHz	Latching/Indicators, Self Cut Off, Auto Reset, Diodes, Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6372	SP6T	18 GHz	Latching/Non-Terminated	SMA Female	80	0.4	28	60	Yes

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6376	SP6T	18 GHz	Latching/Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6377	SP6T	18 GHz	Latching/Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6075	SP6T	18 GHz	Normally Open/Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6402	Transfer	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	60	0.5	28	60	Yes
PE71S6401	Transfer	18 GHz	Latching/Self Cut Off, Indicators, Non-Terminated	SMA Female	60	0.5	28	60	Yes
PE71S6405	DP3T	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6362	SP3T	18 GHz	Latching/Non-Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6399	SPDT	12 GHz	Latching/Indicators, Non-Terminated	N Female	70	0.5	28	200	Yes
PE71S6349	SPDT	12 GHz	Latching/Non-Terminated	N Female	70	0.5	12	200	Yes
PE71S6387	Transfer	12 GHz	Latching/Non-Terminated	N Female	60	0.7	12	200	Yes
PE71S6390	Transfer	12 GHz	Latching/Non-Terminated	SMA Female	60	0.3	12	75	Yes

2.5M Life Cycles Relay Switches

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Loss dB		RF Power (Watts CW)	ROHS Compliant
PE71S6071	Transfer	40 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	2.92mm Female	50	0.8	28	10	No
PE71S6065	Transfer	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	28	100	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)		ROHS Compliant
PE71S6066	Transfer	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	12	100	No
PE71S6069	Transfer	18 GHz	Latching/Indicators, Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6067	Transfer	18 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6068	Transfer	18 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Non-Terminated	SMA Female	60	0.5	28	100	No
PE71S6070	Transfer	12.4 GHz	Failsafe/Indicators, Non-Terminated	N Female	60	0.5	28	200	No

2M Life Cycles Relay Switches

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6329	SPDT	50 GHz	Failsafe/Non-Terminated	2.4mm Female	60	0.3	28	80	No
PE71S6330	SPDT	50 GHz	Latching/Non-Terminated	2.4mm Female	60	1.1	28	80	Yes
PE71S6064	SPDT	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Terminated	2.92mm Female	50	0.8	28	10	No
PE71S6089	SP6T	40 GHz	Latching/Global Reset, Non-Terminated	2.92mm Female	45	1.1	28	5	No
PE71S6084	SP6T	40 GHz	Latching/Indicators, Reset, Terminated	2.92mm Female	50	1.1	28	5	No
PE71S6078	SP6T	40 GHz	Latching/Self Cut Off, Reset, Diodes, Non-Terminated	2.92mm Female	50	1.1	28	5	No
PE71S6356	SPDT	26.5 GHz	Failsafe/Terminated	SMA Female	50	0.6	12	50	Yes
PE71S6357	SPDT	26.5 GHz	Failsafe/Terminated	SMA Female	50	0.6	28	50	Yes

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6370	SP4T	26.5 GHz	Normally Open/Terminated	SMA Female	70	0.7	12	50	Yes
PE71S6371	SP4T	26.5 GHz	Normally Open/Terminated	SMA Female	70	0.7	28	50	Yes
PE71S6079	SP6T	26.5 GHz	Latching/Self Cut Off, Reset, Diodes, Terminated	SMA Female	50	0.7	28	40	No
PE71S6382	SP6T	26.5 GHz	Normally Open/Terminated	SMA Female	70	0.7	12	50	Yes
PE71S6383	SP6T	26.5 GHz	Normally Open/Terminated	SMA Female	70	0.7	28	50	Yes
PE71S6410	SP10T	20 GHz	Normally Open/Non-Terminated	SMA Female	70	0.7	28	60	Yes
PE71S6351	SPDT	18 GHz	Failsafe/Indicators, Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6347	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6391	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	65	0.35	28	60	No
PE71S6392	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	65	0.35	12	60	No
PE71S6060	SPDT	18 GHz	Failsafe/Terminated	SMA Female	60	0.5	28	100	No
PE71S6354	SPDT	18 GHz	Failsafe/Terminated	SMA Female	65	0.35	12	60	Yes
PE71S6355	SPDT	18 GHz	Failsafe/Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6404	SPDT	18 GHz	Failsafe/Terminated	SMA Female	65	0.35	28	60	Yes
PE71S6350	SPDT	18 GHz	Failsafe/TTL Logic, Non-Terminated	SMA Female	65	0.35	12	60	Yes



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6062	SPDT	18 GHz	Latching/Indicators, Self Cut Off, Terminated	SMA Female	60	0.5	28	100	No
PE71S6061	SPDT	18 GHz	Latching/Indicators, Terminated	SMA Female	60	0.5	28	100	No
PE71S6063	SPDT	18 GHz	Latching/TTL Logic, Terminated	SMA Female	60	0.5	28	100	No
PE71S6363	SP4T	18 GHz	Normally Open/Non-Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6408	SP4T	18 GHz	Normally Open/Non-Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6368	SP4T	18 GHz	Normally Open/Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6369	SP4T	18 GHz	Normally Open/Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6373	SP6T	18 GHz	Normally Open/Non-Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6409	SP6T	18 GHz	Normally Open/Non-Terminated	SMA Female	80	0.4	28	60	No
PE71S6380	SP6T	18 GHz	Normally Open/Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6381	SP6T	18 GHz	Normally Open/Terminated	SMA Female	80	0.4	28	60	Yes
PE71S6374	SP6T	18 GHz	Normally Open/TTL Logic, Non-Terminated	SMA Female	80	0.4	12	60	Yes
PE71S6375	SP6T	18 GHz	Normally Open/TTL Logic, Non-Terminated	SMA Female	80	0.4	24	60	Yes
PE71S6080	SP8T	18 GHz	Latching/Indicators, Reset, Terminated	SMA Female	60	0.6	28	100	No
PE71S6081	SP8T	18 GHz	Latching/Self Cut Off, Auto Reset, Indicators, Diodes, Terminated	SMA Female	60	0.6	28	100	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6384	SP8T	18 GHz	Normally Open/Non-Terminated	SMA Female	75	0.5	12	60	Yes
1 2 2 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3 3									
PE71S6076	SP10T	18 GHz	Normally Open/Non-Terminated	SMA Female	55	0.7	28	100	No
PE71S6083	SP12T	18 GHz	Latching/Indicators, Reset, Terminated	SMA Female	50	0.8	28	100	No
PE71S6388	Transfer	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	12	60	Yes
PE71S6389	Transfer	18 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	24	60	Yes
PE71S6400	Transfer	18 GHz	Latching/Non-Terminated	SMA Female	60	0.5	28	60	Yes
PE71S6072	SP6T	12.4 GHz	Latching/Indicators, Reset, Non-Terminated	N Female	60	0.5	12	200	No
PE71S6073	SP6T	12.4 GHz	Latching/Indicators, Reset, Non-Terminated	N Female	60	0.5	28	200	No
PE71S6082	SP12T	12.4 GHz	Latching/Self Cut Off, Auto Reset, Indicators, Diodes, Terminated	SMA Female	60	0.6	28	120	No
PE71S6348	SPDT	12 GHz	Failsafe/Non-Terminated	N Female	70	0.5	12	200	Yes
PE71S6397	SPDT	12 GHz	Failsafe/Non-Terminated	N Female	70	0.5	28	200	No
PE71S6398	SPDT	12 GHz	Failsafe/Non-Terminated	N Female	70	0.5	12	200	No
PE71S6385	Transfer	12 GHz	Failsafe/Non-Terminated	N Female	60	0.7	28	200	Yes
PE71S6403	Transfer	12 GHz	Failsafe/Non-Terminated	N Female	60	0.7	28	200	Yes
PE71S6386	Transfer	12 GHz	Failsafe/TTL Logic, Non-Terminated	N Female	60	0.7	28	200	Yes



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6092	SPDT	8 GHz	Failsafe/Hot Switching, Non-Terminated	SMT	30	0.8	24	35	No
PE71S6343	SPDT	8 GHz	Failsafe/Hot Switching, Non-Terminated	SMT	30	0.8	12	35	Yes
PE71S6093	SPDT	8 GHz	Latching/Hot Switching, Non-Terminated	SMT	30	0.8	24	35	No
PE71S6344	SPDT	8 GHz	Latching/Hot Switching, Non-Terminated	SMT	30	0.8	12	35	Yes
PE71S6090	SPDT	3 GHz	Failsafe/Hot Switching, Non-Terminated	SMT	40	0.3	24	175	No
PE71S6345	SPDT	3 GHz	Failsafe/Hot Switching, Non-Terminated	SMT	40	0.3	12	175	Yes
PE71S6091	SPDT	3 GHz	Latching/Hot Switching, Non-Terminated	SMT	40	0.3	24	175	No
PE71S6346	SPDT	3 GHz	Latching/Hot Switching, Non-Terminated	SMT	40	0.3	12	175	Yes
PE71S8001	SPDT	3 GHz	Latching/Non-Terminated	SMA Female	30		12		No
PE71S8002	SP4T	3 GHz	Latching/Non-Terminated	SMA Female	30		12		No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features		Isolation dB (min)	Loss dB		RF Power (Watts CW)	ROHS Compliant
PE71S6104	SPDT	40 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	2.92mm Female	50	0.8	12	10	No
PE71S6105	SPDT	40 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	2.92mm Female	50	0.8	28	10	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6102	SPDT	40 GHz	Failsafe/Non-Terminated	2.92mm Female	50	0.8	12	10	No
PE71S6103	SPDT	40 GHz	Failsafe/Non-Terminated	2.92mm Female	50	0.8	28	10	No
PE71S6108	SPDT	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	55	0.8	12	10	No
PE71S6109	SPDT	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	55	0.8	28	10	No
PE71S6106	SPDT	40 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	5	No
PE71S6107	SPDT	40 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6140	SP4T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	50	1	12	5	No
PE71S6141	SP4T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6319	SP4T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	2.92mm Female	50	1	12	3	No
PE71S6320	SP4T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	2.92mm Female	50	1	28	3	No
PE71S6318	SP4T	40 GHz	Latching/Self Cut Off, Diodes, Reset, Terminated	2.92mm Female	50	1	28	3	No
PE71S6317	SP4T	40 GHz	Latching/Self Cut Off, Diodes, Terminated	2.92mm Female	50	1	12	3	No
PE71S6138	SP4T	40 GHz	Latching/Self Cut Off, Reset, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	3	No
PE71S6139	SP4T	40 GHz	Latching/Self Cut Off, Reset, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	3	No
PE71S6136	SP4T	40 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	2.92mm Female	50	0.9	12	3	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6137	SP4T	40 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	2.92mm Female	50	0.9	28	3	No
PE71S6134	SP4T	40 GHz	Normally Open/Non-Terminated	2.92mm Female	50	0.9	12	3	No
PE71S6135	SP4T	40 GHz	Normally Open/Non-Terminated	2.92mm Female	50	1	28	3	No
PE71S6148	SP6T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	3	No
PE71S6149	SP6T	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	3	No
PE71S6321	SP6T	40 GHz	Latching/Self Cut Off, Indicators, Reset, Terminated	2.92mm Female	60	1	12	3	No
PE71S6322	SP6T	40 GHz	Latching/Self Cut Off, Indicators, Reset, Terminated	2.92mm Female	60	1	28	3	No
PE71S6146	SP6T	40 GHz	Latching/Self Cut Off, Reset, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	3	No
PE71S6147	SP6T	40 GHz	Latching/Self Cut Off, Reset, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	3	No
PE71S6323	SP6T	40 GHz	Latching/Self Cut Off, TTL Logic, Indicators, Reset, Terminated	2.92mm Female	60	1	12	3	No
PE71S6324	SP6T	40 GHz	Latching/Self Cut Off, TTL Logic, Indicators, Reset, Terminated	2.92mm Female	60	1	28	3	No
PE71S6144	SP6T	40 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	2.92mm Female	50	1	12	3	No
PE71S6145	SP6T	40 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	2.92mm Female	50	1	28	3	No
PE71S6142	SP6T	40 GHz	Normally Open/Non-Terminated	2.92mm Female	50	0.9	12	3	No
PE71S6143	SP6T	40 GHz	Normally Open/Non-Terminated	2.92mm Female	50	1	28	3	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6120	Transfer	40 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	5	No
PE71S6121	Transfer	40 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6118	Transfer	40 GHz	Failsafe/Non-Terminated	2.92mm Female	50	0.9	12	5	No
PE71S6119	Transfer	40 GHz	Failsafe/Non-Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6124	Transfer	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	50	0.9	12	5	No
PE71S6125	Transfer	40 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6122	Transfer	40 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	12	5	No
PE71S6123	Transfer	40 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	2.92mm Female	50	0.9	28	5	No
PE71S6094	SPDT	26.5 GHz	Failsafe/Non-Terminated	SMA Female	50	0.5	12	20	No
PE71S6095	SPDT	26.5 GHz	Failsafe/Non-Terminated	SMA Female	50	0.5	28	20	No
PE71S6328	SPDT	26.5 GHz	Failsafe/Non-Terminated	SMA Female	70	0.4	24	20	No
PE71S6096	SPDT	26.5 GHz	Failsafe/TTL Logic, Diodes, Indicators, Non-Terminated	SMA Female	50	0.5	12	20	No
PE71S6097	SPDT	26.5 GHz	Failsafe/TTL Logic, Diodes, Indicators, Non-Terminated	SMA Female	50	0.5	28	20	No
PE71S6100	SPDT	26.5 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	SMA Female	50	0.5	12	20	No
PE71S6101	SPDT	26.5 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	SMA Female	50	0.5	28	20	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6098	SPDT	26.5 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	SMA Female	50	0.5	12	20	No
PE71S6099	SPDT	26.5 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	SMA Female	50	0.5	28	20	No
PE71S6112	Transfer	26.5 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	SMA Female	60	0.5	12	20	No
PE71S6113	Transfer	26.5 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	SMA Female	60	0.5	28	20	No
PE71S6110	Transfer	26.5 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	12	20	No
PE71S6111	Transfer	26.5 GHz	Failsafe/Non-Terminated	SMA Female	60	0.5	28	20	No
PE71S6116	Transfer	26.5 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	SMA Female	60	0.5	12	20	No
PE71S6117	Transfer	26.5 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non-Terminated	SMA Female	60	0.5	28	20	No
PE71S6114	Transfer	26.5 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	SMA Female	60	0.5	12	20	No
PE71S6115	Transfer	26.5 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	SMA Female	60	0.5	28	20	No
PE71S6293	SPDT	22 GHz	Failsafe/Terminated	SMA Female	60	0.6	12	20	No
PE71S6294	SPDT	22 GHz	Failsafe/Terminated	SMA Female	60	0.6	28	20	No
PE71S6295	SPDT	22 GHz	Failsafe/TTL Logic, Indicators, Terminated	SMA Female	60	0.6	12	20	No
PE71S6296	SPDT	22 GHz	Failsafe/TTL Logic, Indicators, Terminated	SMA Female	60	0.6	28	20	No
PE71S6299	SPDT	22 GHz	Latching/Self Cut Off, Diodes, TTL Logic, Indicators, Terminated	SMA Female	60	0.6	12	20	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6300	SPDT	22 GHz	Latching/Self Cut Off, Diodes, TTL Logic, Indicators, Terminated	SMA Female	60	0.6	28	20	No
PE71S6297	SPDT	22 GHz	Latching/Self Cut Off, Diodes, TTL Logic, Terminated	SMA Female	60	0.6	12	20	No
PE71S6298	SPDT	22 GHz	Latching/Self Cut Off, Diodes, TTL Logic, Terminated	SMA Female	60	0.6	28	20	No
PE71S6307	SP4T	22 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6308	SP4T	22 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6305	SP4T	22 GHz	Latching/Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6306	SP4T	22 GHz	Latching/Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6302	SP4T	22 GHz	Normally Open/Indicators, Terminated	SMA Female	60	0.6	28	20	No
PE71S6128	SP4T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	SMA Female	60	0.6	12	20	No
PE71S6129	SP4T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	SMA Female	60	0.6	28	20	No
PE71S6303	SP4T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6304	SP4T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6126	SP4T	22 GHz	Normally Open/Non-Terminated	SMA Female	60	0.6	12	20	No
PE71S6127	SP4T	22 GHz	Normally Open/Non-Terminated	SMA Female	60	0.6	28	20	No
PE71S6301	SP4T	22 GHz	Normally Open/Terminated	SMA Female	60	0.6	12	20	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6315	SP6T	22 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6316	SP6T	22 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6313	SP6T	22 GHz	Latching/Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6314	SP6T	22 GHz	Latching/Self Cut Off, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6132	SP6T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	SMA Female	60	0.6	12	20	No
PE71S6133	SP6T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	SMA Female	60	0.6	28	20	No
PE71S6311	SP6T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Terminated	SMA Female	60	0.6	12	20	No
PE71S6312	SP6T	22 GHz	Normally Open/Indicators, TTL Logic, Diodes, Terminated	SMA Female	60	0.6	28	20	No
PE71S6130	SP6T	22 GHz	Normally Open/Non-Terminated	SMA Female	60	0.6	12	20	No
PE71S6131	SP6T	22 GHz	Normally Open/Non-Terminated	SMA Female	60	0.6	28	20	No
PE71S6309	SP6T	22 GHz	Normally Open/Terminated	SMA Female	60	0.6	12	20	No
PE71S6310	SP6T	22 GHz	Normally Open/Terminated	SMA Female	60	0.6	28	20	No
PE71S6326	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	70	0.4	12	20	No
PE71S6327	SPDT	18 GHz	Failsafe/Non-Terminated	SMA Female	70	0.4	28	20	No
PE7144	SPDT	18 GHz	Latching/Indicators, Self Cut Off, Non-Terminated	SMA Female	60	0.5	10	35	Yes

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE7152	Transfer	18 GHz	Pulse Latching/Indicators, Hot Switching, Non-Terminated	SMA Female	60	0.5	24	35	Yes
PE71S6152	SPDT	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.6	12	45	No
PE71S6153	SPDT	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.6	28	50	No
PE71S6160	SPDT	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.6	12	160	No
PE71S6161	SPDT	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.6	28	160	No
PE71S6058	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.5	28	200	No
PE71S6059	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.5	12	200	No
PE71S6150	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.6	12	50	Yes
PE71S6151	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.6	28	50	No
PE71S6158	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.6	12	160	No
PE71S6159	SPDT	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.6	28	160	No
PE71S6156	SPDT	12.4 GHz	Latching/Indicators, TTL Logic, Diodes, Self Cut Off, Non-Terminated	N Female	60	0.5	12	50	No
PE71S6157	SPDT	12.4 GHz	Latching/Indicators, TTL Logic, Diodes, Self Cut Off, Non- Terminated	N Female	60	0.6	28	50	No
PE71S6164	SPDT	12.4 GHz	Latching/Indicators, TTL Logic, Diodes, Self Cut Off, Non-Terminated	N Female	60	0.6	12	160	No
PE71S6165	SPDT	12.4 GHz	Latching/Indicators, TTL Logic, Diodes, Self Cut Off, Non- Terminated	N Female	60	0.6	28	160	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6154	SPDT	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.6	12	50	No
PE71S6155	SPDT	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.6	28	50	No
PE71S6162	SPDT	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.6	12	160	No
PE71S6163	SPDT	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.6	28	160	No
PE71S6168	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.4	12	50	No
PE71S6169	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.4	28	50	No
PE71S6176	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.4	12	160	No
PE71S6177	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	N Female	60	0.4	28	160	No
PE71S6204	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	TNC Female	60	0.6	12	50	No
PE71S6205	Transfer	12.4 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	TNC Female	60	0.6	28	50	No
PE71S6166	Transfer	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.4	12	50	No
PE71S6167	Transfer	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.4	28	50	No
PE71S6174	Transfer	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.4	12	160	No
PE71S6175	Transfer	12.4 GHz	Failsafe/Non-Terminated	N Female	60	0.4	28	160	No
PE71S6202	Transfer	12.4 GHz	Failsafe/Non-Terminated	TNC Female	60	0.6	12	50	No

PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6203	Transfer	12.4 GHz	Failsafe/Non-Terminated	TNC Female	60	0.6	28	50	No
PE71S6172	Transfer	12.4 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	N Female	60	0.4	12	50	No
PE71S6173	Transfer	12.4 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	N Female	60	0.4	28	50	No
PE71S6180	Transfer	12.4 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	N Female	60	0.4	12	160	No
PE71S6181	Transfer	12.4 GHz	Latching/Indicators, TTL Logic, Self Cut Off, Diodes, Non- Terminated	N Female	60	0.4	28	160	No
PE71S6170	Transfer	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.4	12	50	No
PE71S6171	Transfer	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.4	28	50	No
PE71S6178	Transfer	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.4	12	160	No
PE71S6179	Transfer	12.4 GHz	Latching/Self Cut Off, Diodes, Non-Terminated	N Female	60	0.4	28	160	No
PE71S6200	SPDT	10 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	TNC Female	60	0.6	12	50	No
PE71S6201	SPDT	10 GHz	Failsafe/Indicators, TTL Logic, Diodes, Non-Terminated	TNC Female	60	0.6	28	50	No
PE71S6198	SPDT	10 GHz	Failsafe/Non-Terminated	TNC Female	60	0.6	12	50	No
PE71S6199	SPDT	10 GHz	Failsafe/Non-Terminated	TNC Female	60	0.6	28	50	No
PE71S6184	SP4T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	12	50	No
PE71S6185	SP4T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	28	50	No



PE P/N	Switch Type	Frequency (DC to X GHz)	Actuator / Features	Connector Type	Isolation dB (min)	Insertion Loss dB (max)	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6192	SP4T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	12	160	No
PE71S6193	SP4T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	28	160	No
PE71S6182	SP4T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	12	50	No
PE71S6183	SP4T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	28	50	No
PE71S6190	SP4T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	12	160	No
PE71S6191	SP4T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	28	160	No
PE71S6188	SP6T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	12	50	No
PE71S6189	SP6T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	28	50	No
PE71S6196	SP6T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	12	160	No
PE71S6197	SP6T	10 GHz	Normally Open/Indicators, TTL Logic, Diodes, Non- Terminated	N Female	60	0.6	28	160	No
PE71S6186	SP6T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	12	50	No
PE71S6187	SP6T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	28	50	No
PE71S6194	SP6T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	12	160	No
PE71S6195	SP6T	10 GHz	Normally Open/Non-Terminated	N Female	60	0.6	28	160	No
PE71S6206	SP6T	8 GHz	Normally Open/Non-Terminated	TNC Female	70	0.6	12	50	No

PE P/N		Frequency (DC to X GHz)	Actuator / Features	Connector Type		Loss dB	Operating Voltage (Vdc)	RF Power (Watts CW)	ROHS Compliant
PE71S6207	SP6T	8 GHz	Normally Open/Non-Terminated	TNC Female	60	0.6	28	50	No
<u>PE7147</u>	SPDT	4 GHz	Failsafe/Non-Terminated	N Female	70	0.25	28	275	Yes
PE7153	Transfer	4 GHz	Failsafe/Non-Terminated	N Female	75	0.25	28	275	Yes

RF Relay A/B Coax Switches

PE P/N	Туре	Frequency (DC to X GHz)	Actuator / Features		Isolation dB (min)	Insertion Loss dB (max)		RF Power (Watts CW)	ROHS Compliant
PE7100	A/B Coaxial	1,000 MHz		BNC Female	50	0.7	12	5	Yes
PE7102	A/B Coaxial	1,000 MHz		N Female	50	0.7	12	5	Yes
	A/B Coaxial 75 Ohm	1,000 MHz		N Female	50	0.7	12	5	Yes



Waveguides

Waveguide Electromechanical Relay Switches

PE P/N	Waveguide Type	Switch Type	RF Freq. Range (GHz)	Actuator/Features	Insertion Loss (dB)	Isolation (dB)	DC Power (Volts)	Power Rating (Watts)	ROHS Compliant	ECCN
PEWGS6002	WR-28	SPDT	26.5 - 40	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.15	55	12	550	Yes	EAR99
PEWGS6000	WR-28	SPDT	26.5 - 40	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.15	55	28	550	Yes	EAR99
PEWGS6003	WR-28	SPDT	26.5 - 40	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.15	55	12	550	Yes	EAR99
PEWGS6001	WR-28	SPDT	26.5 - 40	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.15	55	28	550	Yes	EAR99
PEWGS6042	WR-34	SPDT/DPDT	22 - 33	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.15	60	12	620	Yes	EAR99
PEWGS6040	WR-34	SPDT/DPDT	22 - 33	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.15	60	28	620	Yes	EAR99
PEWGS6043	WR-34	SPDT/DPDT	22 - 33	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.15	60	12	620	Yes	EAR99
PEWGS6041	WR-34	SPDT/DPDT	22 - 33	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.15	60	28	620	Yes	EAR99
PEWGS6006	WR-42	SPDT	18 - 26.5	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.15	60	12	800	Yes	EAR99
PEWGS6004	WR-42	SPDT	18 - 26.5	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.15	60	28	800	Yes	EAR99
PEWGS6007	WR-42	SPDT	18 - 26.5	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.15	60	12	800		EAR99
PEWGS6005	WR-42	SPDT	18 - 26.5	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.15	60	28	800		EAR99
PEWGS6010	WR-62	SPDT	12.4 - 18	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.1	60	12	2,000	Yes	EAR99
PEWGS6008	WR-62	SPDT	12.4 - 18	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.1	60	28	2,000	Yes	EAR99
PEWGS6011	WR-62	SPDT	12.4 - 18	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.1	60	12	2,000	Yes	EAR99

Waveguide Electromechanical Relay Switches Continued

PE P/N	Waveguide Type	Switch Type	RF Freq. Range (GHz)	Actuator/Features	Insertion Loss (dB)	Isolation (dB)	DC Power (Volts)	Power Rating (Watts)	ROHS Compliant	ECCN
PEWGS6009	WR-62	SPDT	12.4 - 18	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.1	60	28	2,000	Yes	EAR99
EWGS6014	WR-75	SPDT	10 - 15	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.05	75	12	3,500	Yes	EAR99
EWGS6012	WR-75	SPDT	10 - 15	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.05	75	28	3,500	Yes	EAR99
EWGS6015	WR-75	SPDT	10 - 15	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.05	75	12	3,500	Yes	EAR99
EWGS6013	WR-75	SPDT	10 - 15	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.05	75	28	3,500	Yes	EAR99
EWGS6018	WR-90	SPDT	8.2 - 12.4	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.07	80	12	5,000	Yes	EAR99
EWGS6016	WR-90	SPDT	8.2 - 12.4	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.07	80	28	5,000	Yes	EAR99
EWGS6019	WR-90	SPDT	8.2 - 12.4	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.07	80	12	5,000	Yes	EAR99
EWGS6017	WR-90	SPDT	8.2 - 12.4	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.07	80	28	5,000	Yes	EAR99
EWGS6038	WR-102	SPDT/DPDT	7 - 11	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	80	12	6,000	Yes	EAR99
EWGS6036	WR-102	SPDT/DPDT	7 - 11	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	80	28	6,000	Yes	EAR99
EWGS6039	WR-102	SPDT/DPDT	7 - 11	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	80	12	6,000	Yes	EAR99
EWGS6037	WR-102	SPDT/DPDT	7 - 11	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	80	28	6,000	Yes	EAR99
EWGS6022	WR-112	SPDT	7.05 - 10	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.05	80	12	7,000	Yes	EAR99
EWGS6020	WR-112	SPDT	7.05 - 10	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.05	80	28	7,000	Yes	EAR99
EWGS6023	WR-112	SPDT	7.05 - 10	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.05	80	12	7,000	Yes	EAR99



Waveguide Electromechanical Relay Switches Continued

PE P/N	Waveguide Type	Switch Type	RF Freq. Range (GHz)	Actuator/Features	Insertion Loss (dB)	Isolation (dB)	DC Power (Volts)	Power Rating (Watts)	ROHS Compliant	ECCN
PEWGS6021	WR-112	SPDT	7.05 - 10	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.05	80	28	7,000	Yes	EAR99
PEWGS6026	WR-137	SPDT	5.85 - 8.2	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.02	70	12	12,000	Yes	EAR99
PEWGS6024	WR-137	SPDT	5.85 - 8.2	Break Before Make, Latching, Self Cut Off, Window Indicator, Manual Override	0.02	70	28	12,000	Yes	EAR99
PEWGS6027	WR-137	SPDT	5.85 - 8.2	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.02	70	12	12,000	Yes	EAR99
PEWGS6025	WR-137	SPDT	5.85 - 8.2	Break Before Make, Latching, TTL Logic, Self Cut Off, Window Indicator, Manual Override	0.02	70	28	12,000	Yes	EAR99
PEWGS6034	WR-159	SPDT/DPDT	4.9 - 7.05	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	70	12	12,000	Yes	EAR99
PEWGS6032	WR-159	SPDT/DPDT	4.9 - 7.05	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	70	28	12,000	Yes	EAR99
PEWGS6033	WR-159	SPDT/DPDT	4.9 - 7.05	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	70	12	12,000	Yes	EAR99
PEWGS6035	WR-159	SPDT/DPDT	4.9 - 7.05	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.06	70	12	12,000	Yes	EAR99
PEWGS6030	WR-187	SPDT/DPDT	3.95 - 5.85	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.02	80	12	22,000	Yes	EAR99
PEWGS6028	WR-187	SPDT/DPDT	3.95 - 5.85	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.02	80	28	22,000	Yes	EAR99
PEWGS6031	WR-187	SPDT/DPDT	3.95 - 5.85	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.002	80	12	22,000	Yes	EAR99
PEWGS6029	WR-187	SPDT/DPDT	3.95 - 5.85	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.02	80	28	22,000	Yes	EAR99

Double Ridge Waveguide Electromechanical Relay Switches

PE P/N	Waveguide Type	Switch Type	RF Freq. Range (GHz)	Actuator/Features	Insertion Loss (dB)	Isolation (dB)	DC Power (Volts)	Power Rating (Watts)	ROHS Compliant	ECCN
PEWGS6054	WRD-180	SPDT/DPDT	18 - 40	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.4	50	12	2,000	Yes	EAR99
PEWGS6052	WRD-180	SPDT/DPDT	18 - 40	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.4	50	28	2,000	Yes	EAR99
PEWGS6055	WRD-180	SPDT/DPDT	18 - 40	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.4	50	12	2,000	Yes	EAR99
PEWGS6053	WRD-180	SPDT/DPDT	18 - 40	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.4	50	28	2,000	Yes	EAR99
PEWGS6046	WRD-650	SPDT/DPDT	6.5 - 18	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.35	60	12	8,500	Yes	EAR99
PEWGS6044	WRD-650	SPDT/DPDT	6.5 - 18	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.35	60	28	8,500	Yes	EAR99
PEWGS6047	WRD-650	SPDT/DPDT	6.5 - 18	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.35	60	12	8,500	Yes	EAR99
PEWGS6045	WRD-650	SPDT/DPDT	6.5 - 18	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.35	60	28	8,500	Yes	EAR99
PEWGS6050	WRD-750	SPDT/DPDT	7.5 - 18	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.3	60	12	8,500	Yes	EAR99
PEWGS6048	WRD-750	SPDT/DPDT	7.5 - 18	Latching, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.3	60	28	8,500	Yes	EAR99
PEWGS6051	WRD-750	SPDT/DPDT	7.5 - 18	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.3	60	12	8,500	Yes	EAR99
PEWGS6049	WRD-750	SPDT/DPDT	7.5 - 18	Latching, TTL Logic, Self Cut Off, Set Indicators, Manual Override, Viewing Window	0.3	60	28	8,500	Yes	EAR99



Your immediate source for RF parts and RF smarts

Since 1972, Pasternack has been satisfying the requirements of engineers around the world by offering the largest in-stock, ready-to-ship selection of RF, microwave, and mmWave components, assemblies and devices, including over 40,000 popular and hard-to-find items across 107 categories of interconnect, passives, actives, antennas, and test and measurement. In addition, our 99.4% in-stock availability allows us to ship your products the same day they're ordered, with no minimum order size requirements.

To ensure you get the support you need when you need it, our product line engineers and experts are on-hand, ready to help troubleshoot your technical issues and deliver the creative solutions you require for your specific project. Pasternack's highly trained sales and service team is also available to assist you 24/7 by phone, email or chat, and an extensive network of international distribution partners ensures you receive the same high level of service and support no matter where you may be.

Visit the RF Superstore at pasternack.com

Your parts are in-stock and ready to ship!

- Parameter-based online search for quick and easy product selection
- Online pricing and inventory for over 40,000 components and assemblies
- Detailed product datasheets with specifications and CAD drawings
- One page checkout saves time and streamlines the purchasing process
- ✓ "Engineer Resource Center" with RF calculators, conversion tools, RF-Opedia glossary of terms, technical articles and more
- ✓ Downloadable RF Product Guide
- √ Same-day shipping, with no minimum order
- ✓ Payment terms available to qualified businesses





With over 45 years of RF expertise, it's more than parts that sets us apart

Over 250,000 custom cable configurations available to ship same day!

- · Choose from over 2,030 RF coax connectors
- · 123 coaxial cable types, including Twinax
- Choose your desired length (metric or standard)
- · Includes high-reliability and low PIM assembly types



Value-added services for custom assemblies include...

- · Custom booting/heat shrink
- · Special labeling
- · Test plots provided for an additional fee
- · Custom connector clocking of right angle connectors
- · Serialized test data available for high performance test cables



Full-service testing including...

- · RF testing to 65 GHz
- PIM testing up to -117 dBm (-160 dBc)
- · Phase Matching +/- 2 degrees per GHz
- · Hi Pot testing to 5,000 volts DC and 6,000 volts AC



The information contained in this document is accurate to the best of our knowledge at time of publication. It may be necessary to make modifications to the parts and/or the documentation of the parts, in order to implement improvements. Pasternack reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. Pasternack does not make any representation or warranty regarding the suitability of the parts described herein for any particular purpose, and Pasternack does not assume any liability arising out of the use of any parts or documentation.



Same-Day Shipping



24-Hour Support by phone, chat or email



Secure Online Ordering pasternack.com sales@pasternack.com



USA & Canada: +1 (866) 727-8376 International: +1 (949) 261-1920

