

## Switches diode Pin

ClearMicrowave propose une gamme de switches diode pin hyper DC-40GHz très complète

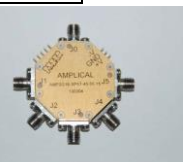
Ci-dessous un extrait du catalogue produit pour des switches SPST et SP2T.

Disponible également chez nos autres fournisseurs :



### SPST

SPST						
Model Number	Frequency Range (GHz)	Insertion Loss (dB)	Isolation (dB)	Speed (ns)	VSWR	Type (R/S)
<b>Ultra Broadband</b>						
<a href="#">S1R0120-45T100</a>	0.1-20	2.5	45	100	2.0:1	R
<a href="#">S1A0120-45T100</a>	0.1-20	3.5	40	100	2.0:1	A
<a href="#">S1R0518-50T20</a>	0.5-18	2.4	50	20	1.8:1	R
<a href="#">S1A0518-50T20</a>	0.5-18	3.2	45	20	1.8:1	A
<b>Broadband</b>						
<a href="#">S1A011-80T1000</a>	0.1-1	0.8	80	1000	1.4:1	A
<a href="#">S1A052-80T100</a>	0.5-2	1	80	100	1.4:1	A
<a href="#">S1A073-80T100</a>	0.7-3	1	80	100	1.4:1	A
<a href="#">S1A12-80T100</a>	1-2	0.8	80	100	1.4:1	A
<a href="#">S1A14-80T100</a>	1-4	1	80	100	1.5:1	A
<a href="#">S1A28-80T100</a>	2-8	1.3	80	100	1.5:1	A
<a href="#">S1R218-60T20</a>	2-18	2	60	20	1.8:1	R
<a href="#">S1A48-80T2000</a>	4-8	1.2	80	2000	1.5:1	A
<a href="#">S1A510-80T100</a>	5-10	1.6	80	100	1.5:1	A
<a href="#">S1A612-80T100</a>	6-12	2.2	80	100	1.8:1	A
<a href="#">S1A618-60T100</a>	6-18	2.8	80	100	1.8:1	A
<a href="#">S1R627-60T100</a>	9-27	3.5	60	100	2.0:1	R
<a href="#">S1R1840-50T100</a>	18-40	4	50	100	3.0:1	R
<b>Specific Application Band</b>						
<a href="#">S1A0809-100T100</a>	0.8-0.9	0.7	100	100	1.3:1	A
<a href="#">S1A56-100T100</a>	5-6	1.1	100	100	1.4:1	A
<a href="#">S1A1011-90T20</a>	10-11	1.3	90	20	1.4:1	A
<a href="#">S1A1415-90T100</a>	14-15	2.2	90	100	1.5:1	A
<a href="#">S1R2022-80T100</a>	20-22	3	80	100	1.6:1	R
<a href="#">S1R2931-60T100</a>	29-31	3.3	60	100	1.8:1	R
<a href="#">S1R3740-50T100</a>	37-40	3.8	50	100	2.0:1	R



## SP2T

SPDT						
Model Number	Frequency Range (GHz)	Insertion Loss (dB)	Isolation (dB)	Speed (ns)	VSWR	Type (R/S)
<b>Ultra Broadband</b>						
<a href="#">S2R0120-45T100</a>	0.1-20	2.8	45	100	2.2:1	R
<a href="#">S2A0120-45T100</a>	0.1-20	3.8	40	100	2.2:1	A
<a href="#">S2R0518-50T20</a>	0.5-18	2.5	50	20	1.9:1	R
<a href="#">S2A0518-50T20</a>	0.5-18	3.4	45	20	2.0:1	A
<b>Broadband</b>						
<a href="#">S2A011-80T1000</a>	0.1-1	0.9	80	1000	1.4:1	A
<a href="#">S2A052-80T100</a>	0.5-2	1.2	80	100	1.4:1	A
<a href="#">S2A073-80T100</a>	0.7-3	1.2	80	100	1.4:1	A
<a href="#">S2A12-80T100</a>	1-2	1	80	100	1.4:1	A
<a href="#">S2A14-80T100</a>	1-4	1.2	80	100	1.5:1	A
<a href="#">S2A28-80T100</a>	2-8	1.5	80	100	1.6:1	A
<a href="#">S2R218-60T20</a>	2-18	2.1	60	20	1.9:1	R
<a href="#">S2A48-80T2000</a>	4-8	1.4	80	2000	1.5:1	A
<a href="#">S2A510-80T100</a>	5-10	1.8	80	100	1.6:1	A
<a href="#">S2A612-80T100</a>	6-12	2.5	80	100	1.9:1	A
<a href="#">S2A618-60T100</a>	6-18	2.9	80	100	1.9:1	A
<a href="#">S2R627-60T100</a>	9-27	3.8	60	100	2.1:1	R
<a href="#">S2R1840-50T100</a>	18-40	4.5	50	100	3.2:1	R
<b>Specific Application Band</b>						
<a href="#">S2A0809-100T100</a>	0.8-0.9	0.7	100	100	1.3:1	A
<a href="#">S2A56-100T100</a>	5-6	1.1	100	100	1.4:1	A
<a href="#">S2A1011-90T20</a>	10-11	1.4	90	20	1.5:1	A
<a href="#">S2A1415-90T100</a>	14-15	2.3	90	100	1.6:1	A
<a href="#">S2R2022-80T100</a>	20-22	3.2	80	100	1.7:1	R
<a href="#">S2R2931-60T100</a>	29-31	3.5	60	100	1.9:1	R
<a href="#">S2R3740-50T100</a>	37-40	4	50	100	2.1:1	R

