



业内最齐全

天线

备货在库，可当天发货



扫描二维码，关注PASTERNACK微信公众号
免费热线：400 928 5100
Pasternack.cn

PE PASTERNAK
an INFINIT[®] brand

覆盖所有应用领域的放大器产品

Pasternack公司的天线选型库品种齐全，可满足40 MHz~200GHz频率范围内各种应用的需求。

其中，波导天线产品线品种丰富，一应俱全——带波导法兰的标准增益喇叭天线、锥形喇叭天线、波纹喇叭天线、透镜喇叭天线以及全向天线。这些天线既可直接安装在波导器件上，也可在需要同轴电缆连接时与各种波导同轴转接头组合。相关应用包括研发、制造、测试测量以及国防/航空航天。

上述产品还包括针对无线应用的室内、户外、车载、便携式无线电天线。这些无线天线分为全向和定向两种，并且具有多种不同的增益和波束宽度可供选择。相关应用包括陆地移动无线电、公共安全、RFID、GPS、WLAN、LPWAN/IoT以及蜂窝。其中，每种天线都随附必要的安装零件。户外天线可防水，并且可在极宽的温度范围内操作。此外，带天线罩的产品采用抗紫外线塑料制成。










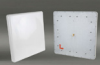



通过www.pasternack.cn，可在线查看上述所有天线，及其详细产品数据表、CAD图、以及实时定价和库存。此外，我们的应用工程师随时待命，以回答您的任何技术问题，并协助您正确选出适合您具体应用的产品。

天线		波导天线	18
定向天线	2	带同轴转接头的波导天线	18
面板状定向天线	2	标准增益喇叭	23
固定式定向天线	3	锥形增益喇叭	28
八木天线	3	广角波纹喇叭	30
抛物面天线	4	透镜	31
对数周期天线	5	全向	32
扇形天线	5	探针	33
全向天线	6	扇形	33
圆顶天线	6	双极化	34
固定式全向天线	6	波导配件	35
有源GPS全向天线	7	波导同轴转换器	35
无源GPS全向天线	8	角反射器	45
移动式全向天线	8		
便携式全向天线	9		
对讲机天线	13		
车载天线	14		
全向天线	15		
双工天线套件	17		
天线支架	17		







定向天线


面板状定向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51054 	800 - 960 1,710 - 2,170	1.4:1	7 dBi	Vertical
PE51FP1006 	824 - 960	1.8:1	9 dBi	Vertical or Horizontal
PE51025 	902 - 928	1.2:1	9 dBi	LHCP
PE51024 	902 - 928	1.2:1	9 dBi	RHCP
PE51023 	902 - 928	1.8:1	9 dBi	Vertical
PE51FP1005 	902 - 928	1.5:1	8 dBi	Vertical or Horizontal
PE51FP1007 	902 - 928		8 dBi	LHCP
PE51FP1008 	902 - 928		8 dBi	RHCP
PE51019-2 	2,300 - 2,500	1.6:1	9 dBi	Vertical or Horizontal
PE51019-4 	2,300 - 2,500	1.6:1	9 dBi	Vertical or Horizontal
PE51049 	2,400 - 2,500	1.7:1	19 dBi	Vertical/Horizontal
PE51FP1003 	2,400 - 2,500 4,900 - 5,850	2:1	11 dBi	Vertical/Horizontal
PE51FP1004 	2,400 - 2,500 4,900 - 5,850	2:1	14 dBi	Vertical/Horizontal
PE51FP1002 	2,400 - 2,500 4,900 - 5,850	2:1	dBi	Vertical/Horizontal
PE51FP1001 	2,400 - 2,500 4,900 - 5,850		dBi	Vertical/Horizontal








面板状定向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51FP1010 	4,900 - 5,850	1.5:1	dBi	Vertical or Horizontal
PE51FP1011 	4,900 - 5,850	1.8:1	19 dBi	Vertical or Horizontal
PE51050 	5,725 - 5,850	1.5:1	19 dBi	Vertical/Horizontal
PE51052 	5,725 - 5,850	1.5:1	22 dBi	Vertical/Horizontal








固定式定向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51129 	4,400 - 6,400	1.5:1	9 dBi	Vertical







八木天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51YA1007 	824 - 960	1.5:1	3 dBi	Vertical or Horizontal
PE51YA1008 	824 - 960	1.5:1	6 dBi	Vertical or Horizontal
PE51YA1009 	824 - 960	1.5:1	9 dBi	Vertical or Horizontal
PE51YA1010 	824 - 960	1.5:1	12 dBi	Vertical or Horizontal
PE51YA1011 	824 - 960	1.5:1	14 dBi	Vertical or Horizontal
PE51171 	890 - 960	2.1:1	11 dBi	Vertical or Horizontal
PE51YA1012 	890 - 960	1.5:1	9 dBi	Vertical or Horizontal



八木天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51YA1013 	890 - 960	1.5:1	13 dBi	Vertical or Horizontal
PE51YA1014 	900 - 928	1.5:1	14 dBi	Vertical or Horizontal
PE51YA1004 	2,400 - 2,483	1.5:1	12 dBi	Vertical
PE51YA1001 	2,400 - 2,500	1.5:1	9 dBi	Vertical or Horizontal
PE51YA1002 	2,400 - 2,500	1.5:1	12 dBi	Vertical or Horizontal
PE51YA1003 	2,400 - 2,500	1.5:1	15 dBi	Vertical or Horizontal
PE51YA1006 	4,900 - 5,850	1.5:1	17 dBi	Vertical or Horizontal
PE51YA1005	5,725 - 5,825	1.5:1	17 dBi	Vertical











抛物面天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51PD1004 	2,400 - 2,500	1.5:1	18 dBi	H/V or 45 Deg. Slant
PE51PD1005 	2,400 - 2,500	1.5:1	22 dBi	H/V or 45 Deg. Slant
PE51PD1006 	2,400 - 2,500	1.5:1	25 dBi	H/V or 45 Deg. Slant
PE51PD1002 	4,750 - 5,850 5,400 - 5,800	1.5:1		H/V or 45 Deg. Slant
PE51PD1003 	4,750 - 5,850 5,400 - 5,800	1.5:1		H/V or 45 Deg. Slant
PE51PD1001 	4,750 - 5,850	1.5:1	25 dBi	H/V or 45 Deg. Slant

对数周期天线










PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51LP1001 	698 - 960 1,710 - 2,500	1.6:1	10 dBi	Vertical or Horizontal
PE51LP1002 	2,400 - 6,500	1.5:1	8 dBi	Vertical

扇形天线




PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51SE1006 	698 - 960 1,710 - 2,700	1.6:1	14 dBi	Vertical
PE51SE1004 	698 - 960 1,710 - 2,700	1.9:1	10 dBi	45 Deg. Slant
PE51SE1005 	698 - 960 1,710 - 2,700		12 dBi	Vertical
PE51SE1003 	900 - 930	2:1	13 dBi	Horizontal
PE51FP1009 	902 - 928	1.5:1	13 dBi	Vertical/Horizontal
PE51SE1009 	2,400 - 2,500	1.3:1	20 dBi	Vertical
PE51SE1001 	2,400 - 2,500	1.5:1	14 dBi	Vertical or Horizontal
PE51SE1002 	2,400 - 2,500 4,900 - 5,850		13	Vertical/Horizontal
PE51SE1007 	2,400 - 2,500 5,725 - 5,875	1.5:1	5 dBi	Vertical or Horizontal
PE51SE1008 	4,900 - 5,850	1.7:1	16 dBi	Vertical or Horizontal

全向天线











圆顶天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51158 	698 - 960 1,710 - 2,700	1.7:1	5 dBi	Vertical
PE51168 	698 - 960 1,710 - 2,170	1.8:1	6 dBi	Vertical
PE51098-1 	800 - 960 1,710 - 2,500	1.4:1	5 dBi	Vertical
PE51098-2 	800 - 960 1,710 - 2,500	1.4:1	5 dBi	Vertical
PE51098-3 	800 - 960 1,710 - 2,500	1.4:1	5 dBi	Vertical
PE51098-4 	800 - 960 1,710 - 2,500	1.4:1	5 dBi	Vertical
PE51057 	800 - 3,000	2:1	3 dBi	Vertical
PE51059 	800 - 3,000	2:1	3 dBi	Vertical
PE51058 	800 - 3,000	2:1	8 dBi	Vertical
PE51096 	806 - 960 1,710 - 2,500	1.5:1	3 dBi	Vertical


固定式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51028 	902 - 928	2:1	5 dBi	Vertical
PE51062 	2,250 - 2,350	1.43:1	3 dB	Vertical
PE51063 	2,350 - 2,450	1.3:1	3 dBi	Vertical







固定式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51030 	2,400 - 2,483	1.5:1	1 dBi	Vertical
PE51061 	2,400 - 2,500	2:1	8 dBi	Vertical
PE51172 	2,400 - 2,500	2.1:1	8 dBi	Vertical
PE51064 	2,450 - 2,550	1.43:1	3 dB	Vertical
PE51033 	3,400 - 3,600	1.5:1	9 dBi	Vertical
PE51034 	3,400 - 3,600	1.5:1	11 dBi	Vertical
PE51065 	3,450 - 3,550	1.4:1	3 dBi	Vertical
PE51036 	5,470 - 5,725	1.5:1	1 dBi	Vertical
PE51037 	5,470 - 5,725	1.5:1	12 dBi	Vertical
PE51040 	5,725 - 5,850	1.5:1	12 dBi	Vertical









有源GPS全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51067 	1,570 - 1,580	1.3:1	32 dBiC	RHCP













无源GPS全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51068 	1,220 - 1,230 1,530 - 1,580		6 dBic	RHCP
PE51066-1 	1,572.42 - 1,578.42	1.5:1	3 dBi	RHCP
PE51066-2 	1,572.42 - 1,578.42	1.5:1	3 dBi	RHCP
PE51TM1000 	1,574 - 1,610		32 dBi	
PE51TM1001 	1,574 - 1,610		32 dBi	
PE51GPS1004 	1,575 - 1,615		3 dB	



移动式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51000 	40 - 47	1.5:1	dBi	Vertical
PE51001 	118 - 940		dBi	Vertical
PE51003 	132 - 512	2:1	dBi	Vertical
PE51170 	440 - 480	2:1	5 dBi	Vertical
PE51060 	474.5 - 479.5	1.5:1	6 dBi	Vertical
PE51013 	806 - 950 1,850 - 1,900	2:1	3 dBi	Vertical
PE51014 	824 - 896 1,850 - 1,990	1.5:1	2 dBi	Vertical
PE51009 	825 - 896	1.5:1	5 dB	Vertical

















移动式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51010 	870 - 950	1.5:1	5 dBi	Vertical
PE51113-1 	880 - 965 1,710 - 2,170	2:1	3 dBi	Vertical
PE51113-2 	880 - 965 1,710 - 2,170	2:1	3 dBi	Vertical
PE51113-3 	880 - 965 1,710 - 2,170	2:1	3 dBi	Vertical
PE51113-4 	880 - 965 1,710 - 2,170	2:1	3 dBi	Vertical
PE51MO1001 	900 - 960 2,400 - 2,500	1.5:1	3 dBi	Vertical
PE51MO1002 	900 - 960 2,400 - 2,500	1.5:1	3 dBi	Vertical
PE51027 	902 - 928	2:1	4 dBi	Vertical
PE51OM1022 	2,400 - 2,500 900 - 960		3 dBi	Vertical
PE51MO1003 	2,400 - 2,500	1.5:1	3 dBi	Vertical
PE51OM1023 	2,400 - 2,500	1.5:1	3 dBi	Vertical
PE51136 	2,400 - 2,500		3 dB	Vertical

















便携式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51TW1000 	118 - 174		dBi	Vertical
PE51145 	400 - 420	2:1	2 dBi	Vertical













便携式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51146 	400 - 420	2:1	dBi	Vertical
PE51159 	420 - 450	2:1	dBi	Vertical
PE51160 	420 - 450	2:1	dBi	Vertical
PE51148 	450 - 470	2:1	dBi	Vertical
PE51149 	450 - 470	2:1	dBi	Vertical
PE51161 	470 - 512	2:1	dBi	Vertical
PE51162 	470 - 512	2:1	dBi	Vertical
PE51147 	482 - 512	1.5:1	dBi	Vertical
PE51153 	698 - 780	2:1	dBi	Vertical
PE51157 	698 - 780	2:1	dBi	Vertical
PE51152 	698 - 870	2:1	2 dBi	Vertical
PE51150 	698 - 870	2.2:1	2 dBi	Vertical
PE51154 	698 - 870	2.3:1	2 dBi	Vertical
PE51151 	698 - 870	2.5:1	2 dBi	Vertical
PE51163 	760 - 870	2:1	dBi	Vertical
PE51166 	760 - 870	2:1	dBi	Vertical













便携式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51155 	806 - 880	2:1	dBi	Vertical
PE51156 	806 - 880	2:1	dBi	Vertical
PE51164 	880 - 960	2:1	dBi	Vertical
PE51165 	880 - 960	2:1	dBi	Vertical
PE51089-1 	890 - 960 1,710 - 1,880	2:1	3 dBi	Vertical
PE51089-2 	890 - 960 1,710 - 1,880	2:1	3 dBi	Vertical
PE51089-3 	890 - 960 1,710 - 1,880	2:1	3 dBi	Vertical
PE51089-4 	890 - 960 1,710 - 1,880	2:1	3 dBi	Vertical
PE51056 	900 - 960	1.5:1	dBi	Vertical
PE51055 	900 - 960	2.1:1	3 dBi	Vertical
PE51026 	902 - 928	2:1	3 dBi	Vertical
PE51119 	1,700 - 1,850	2:1	4 dBi	Vertical
PE51120 	1,700 - 1,850	2:1	4 dBi	Vertical
PE51117A 	1,700 - 2,500	2:1	2 dBi	Vertical
PE51173 	1,700 - 2,500	2:1	2 dBi	Vertical
PE51121 	1,900 - 2,500	2:1	4 dBi	Vertical



便携式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51122 	1,900 - 2,500	2:1	4 dBi	Vertical
PE51123 	2,200 - 2,500	2:1	6 dBi	Vertical
PE51124 	2,200 - 2,500	2:1	6 dBi	Vertical
PE51090 	2,300 - 2,700	2:1	7 dBi	Vertical
PE51018 	2,400 - 2,483.5	1.5:1	2 dBi	Vertical
PE51133 	2,400 - 2,500	1.43:1	3 dBi	Vertical
PE51077 	2,400 - 2,500	2:1	2 dBi	Vertical/Horizontal
PE51076 	2,400 - 2,500	2:1	3 dBi	Vertical
PE51078 	2,400 - 2,500	2:1	6 dBi	Vertical
PE51087 	2,400 - 2,500 4,900 - 5,800	2:1	3 dBi	Vertical
PE51088 	2,400 - 2,500 4,900 - 5,100	2.5:1	2 dBi	Vertical
PE51080 	2,400 - 2,500 4,900 - 5,825	2:1	2 dBi	Vertical
PE51082 	2,400 - 2,500 4,900 - 5,825	2:1	2 dBi	Vertical
PE51083 	2,400 - 2,500 4,900 - 5,825	2:1	2 dBi	Vertical
PE51081 	2,400 - 2,500 4,900 - 5,825		3 dBi	Vertical
PE51072 	3,300 - 3,800	2:1	2 dBi	Vertical





便携式全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51084 	3,300 - 3,800	2:1	2 dBi	Vertical
PE51085 	3,400 - 3,800	2:1	5 dBi	Vertical
PE51135A 	4,400 - 5,000	2:1	6 dBi	Vertical
PE51134 	4,400 - 5,000	2:1	6 dBi	Vertical
PE51070 	5,100 - 5,900	2:1	5 dBi	Vertical
PE51125A 	5,250 - 5,850	2:1	4 dBi	Vertical
PE51126 	5,250 - 5,850	2:1	4 dBi	Vertical
PE51127 	5,250 - 5,850	2:1	6 dBi	Vertical
PE51128 	5,250 - 5,850	2:1	6 dBi	Vertical
PE51142 	2,400 - 2,500 5,000 - 5,900	2:1	4 dBi	
PE51143 	2,400 - 2,500 5,000 - 5,900	2:1	4 dBi	
PE51144 	2,400 - 2,500 5,000 - 5,900	2:1	4 dBi	











对讲机天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51RD1007 	2,400 - 2,500	2:1	6 dBi	Vertical
PE51RD1002 	2,400 - 2,500 4,900 - 5,350 5,725 - 5,850	2:1	3 dBi	Vertical




对讲机天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51RD1004 	2,400 - 2,500 4,900 - 5,350 5,725 - 5,850	2:1	3 dBi	Vertical
PE51RD1003 	2,400 - 2,500 4,900 - 5,350 5,725 - 5,850	2:1	3 dBi	Vertical
PE51RD1006 	2,400 - 2,500 5,150 - 5,850	2:1	5 dBi	Vertical
PE51RD1005 	2,400 - 2,483 5,100 - 5,900	2:1	3 dBi	Vertical











车载天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51MP1000 	108 - 520	2:1	2 dBi	Linear, Vertical
PE51MP1001 	132 - 174	1.5:1	3 dB	Linear, Vertical
PE51MP1002 	132 - 174	2:1	2 dBi	Linear, Vertical
PE51MP1004 	144 - 174	1.5:1	3 dB	Linear, Vertical
PE51MP1003 	144 - 174	2:1	2 dBi	Linear, Vertical
PE51MP1009 	144 - 174	2:1	2 dBi	Linear, Vertical
PE51MP1005 	380 - 520	2:1	2 dBi	Linear, Vertical
PE51MP1006 	420 - 470	1.5:1	3 dB	Linear, Vertical
PE51MP1007 	420 - 470	1.5:1	5 dB	Linear, Vertical
PE51MP1008 	440 - 480	2:1	3 dBd	Linear, Vertical















车载天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51MP1011 	450 - 520 746 - 960	2:1	2 dBi	Linear, Vertical
PE51MP1010 	698 - 960 1,710 - 2,150	2:1	3 dBi	Linear, Vertical
PE51GM1001 	824 - 960 1,710 - 1,990	2:1	2 dBi	Vertical





全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51OM1020 	698 - 960 1,710 - 2,700	1.6:1	4 dBi	Vertical
PE51OM1021 	824 - 928 900 - 928	1.7:1	9 dBi	Vertical/Horizontal
PE51OM1013 	824 - 960		3 dBi	Vertical
PE51OM1014 	824 - 960		6 dBi	Vertical
PE51OM1015 	900 - 928	1.5:1	6 dBi	Vertical
PE51OM1016 	900 - 928	1.5:1	8 dBi	Vertical
PE51OM1019 	900 - 928	1.6:1	8 dBi	Vertical
PE51OM1017 	900 - 928		3 dBi	Vertical
PE51OM1018 	900 - 928		6 dBi	Vertical
PE51OM1025 	2,400 - 2,500	2:1	7 dBi	Vertical






全向天线

PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Polarization
PE51OM1026 	2,400 - 2,500	2:1	8 dBi	Vertical
PE51OM1024 	2,400 - 2,500	1.5:1	4 dBi	Vertical
PE51OM1009 	2,400 - 2,500 5,100 - 5,800	1.6:1	6 dBi	Vertical/Horizontal
PE51OM1007 	2,400 - 2,500 5,100 - 5,800	1.6:1	6 dBi	Vertical/Horizontal
PE51OM1008 	2,400 - 2,500 5,100 - 5,800	1.6:1	6 dBi	Vertical/Horizontal
PE51OM1010 	2,400 - 2,500 5,100 - 5,800	1.6:1	dBi	Vertical/Horizontal
PE51OM1011 	2,400 - 2,500 5,100 - 5,800		dBi	Vertical/Horizontal
PE51OM1001 	2,400 - 2,500 4,900 - 5,850	2:1	dBi	Vertical
PE51OM1004 	2,400 - 2,500 5,725 - 5,850	1.5:1	6 dBi	Vertical
PE51OM1005 	2,400 - 2,500 5,725 - 5,850	1.6:1	9 dBi	Vertical
PE51OM1012 	2,400 - 2,500 4,900 - 5,850	1.8:1	4 dBi	Vertical
PE51OM1002 	2,400 - 2,500 4,900 - 5,850	2.5:1	dBi	Vertical
PE51OM1003 	2,400 - 2,500 4,900 - 5,850	2.5:1	dBi	Vertical
PE51OM1006 	2,400 - 2,500 5,100 - 5,900		6 dBi	Vertical/Horizontal

双工天线套件
















PE P/N	RF Frequency Range (MHz)	VSWR	Contains
PE51AK1000 	100 - 180 380 - 520	1.6:1	Duplexer (VHF/UHF 108-174 MHz/380-870 MHz), with integral N-type (m) Connectors (3 ea.); Low Loss 195 NMO mount with cable (1 ea.); RG-58/U NMO mount with cable (1 ea.); Field Tunable Antennas (2 ea.)/RG-58/U Feed Cable (1 ea.)
PE51AK1001 	100 - 180 380 - 520	1.6:1	Duplexer (VHF/UHF 108-174MHz/380-870MHz) with integral N-Type (m) Connectors (3 ea.); Low Loss PE51GPS1000 NMO Combination mount with integrated GPS antenna (1 ea.); RG-58/U NMO mount (1 ea.); Field Tunable Antennas (2 ea.); RG-58/U Feed Cable (1 ea.); HG-GPSNMO58-SMA NMO Combination mount with integrated GPS antenna
PE51AK1002 	100 - 180 380 - 520	1.6:1	Duplexer (VHF/UHF 108-174MHz/450-520MHz/746-870MHz) with integral N-Type (m) Connectors (3 ea.); Low Loss PE51GPS1000 NMO Combination mount with integrated GPS antenna (1 ea.); RG-58/U NMO mount (1 ea.); PE51MP1011 multiband antenna (1 ea.); PE51MP1000 tunable VHF/UHF antenna (1 ea.)/RG-58/U Feed Cable (1 ea.)
PE51AK1003 	100 - 180 380 - 520	1.6:1	Duplexer (VHF/UHF 108-174MHz/450-520MHz/746-870MHz) with integral N-type (m) Connectors (3 ea.); Low loss 195 NMO mount (1 ea.); RG-58/U NMO mount (1 ea.); PE51MP1011 multiband antenna (1 ea.); PE51MP1000 tunable VHF/UHF antenna (1 ea.); RG-58/U Feed Cable (1 ea.)

天线支架
















PE P/N	RF Frequency Range (MHz)	VSWR	Gain Nominal	Description
PE51AK1004 	0 - 0	1.2:1		Ground Plane Converter Kit, NMO to N Female for pole mounting
PE51GPS1000 	0 - 0	2:1	3 dB	NMO Mount Combo 30 dB GPS Vehicular Antenna NMO Mount/SMA Connectors RG58 cable
PE51GPS1001 	0 - 0	2:1	3 dB	NMO Mount Combo 30 dB GPS Vehicular Antenna NMO Mount/SMA Connectors LL195 cable
PE51GPS1002 	1,575 - 1,615	2:1	28 dB	NMO Mount Combo 28 dB GPS/GLNSS Vehicular Antenna NMO Mount/SMA Connectors RG58 cable
PE51GPS1003 	1,575 - 1,615	2:1	28 dB	NMO Mount Combo 28 dB GPS/GLNSS Vehicular Antenna NMO Mount/SMA Connectors LL195 cable

波导天线
















带同轴转接头的波导天线

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type	Connector
PE9850/2F-10 	WR-28	26.5 - 40	10	WR-28	2.92mm Female
PE9850/2F-15 	WR-28	26.5 - 40	15	WR-28	2.92mm Female
PE9850/2F-20 	WR-28	26.5 - 40	20	WR-28	2.92mm Female
PE9851/2F-10 	WR-34	22 - 33	10	WR-34	2.92mm Female
PE9851/2F-15 	WR-34	22 - 33	15	WR-34	2.92mm Female
PE9851/2F-20 	WR-34	22 - 33	20	WR-34	2.92mm Female
PE9852/2F-10 	WR-42	18 - 26.5	10	WR-42	2.92mm Female
PE9852/2F-15 	WR-42	18 - 26.5	15	WR-42	2.92mm Female
PE9852/2F-20 	WR-42	18 - 26.5	20	WR-42	2.92mm Female
PE9853/SF-10 	WR-51	15 - 22	10	WR-51	SMA Female
PE9853/SF-15 	WR-51	15 - 22	15	WR-51	SMA Female
PE9853/SF-20 	WR-51	15 - 22	20	WR-51	SMA Female
PE9854/NF-10 	WR-62	12.4 - 18	10	WR-62	N Female
PE9854/NF-15 	WR-62	12.4 - 18	15	WR-62	N Female
PE9854/NF-20 	WR-62	12.4 - 18	20	WR-62	N Female














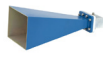

带同轴转接头的波导天线

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type	Connector
PE9854/SF-10 	WR-62	12.4 - 18	10	WR-62	SMA Female
PE9854/SF-15 	WR-62	12.4 - 18	15	WR-62	SMA Female
PE9854/SF-20 	WR-62	12.4 - 18	20	WR-62	SMA Female
PE9855/NF-10 	WR-75	10 - 15	10	WR-75	N Female
PE9855/NF-15 	WR-75	10 - 15	15	WR-75	N Female
PE9855/NF-20 	WR-75	10 - 15	20	WR-75	N Female
PE9855/SF-10 	WR-75	10 - 15	10	WR-75	SMA Female
PE9855/SF-15 	WR-75	10 - 15	15	WR-75	SMA Female
PE9855/SF-20 	WR-75	10 - 15	20	WR-75	SMA Female
PE9856/NF-10 	WR-90	8.2 - 12.4	10	WR-90	N Female
PE9856/NF-15 	WR-90	8.2 - 12.4	15	WR-90	N Female
PE9856/NF-20 	WR-90	8.2 - 12.4	20	WR-90	N Female
PE9856/SF-10 	WR-90	8.2 - 12.4	10	WR-90	SMA Female
PE9856/SF-15 	WR-90	8.2 - 12.4	15	WR-90	SMA Female
PE9856/SF-20 	WR-90	8.2 - 12.4	20	WR-90	SMA Female

带同轴转接头的波导天线

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type	Connector
PE9857/NF-10 	WR-102	7 - 11	10	WR-102	N Female
PE9857/NF-15 	WR-102	7 - 11	15	WR-102	N Female
PE9857/NF-20 	WR-102	7 - 11	20	WR-102	N Female
PE9857/SF-10 	WR-102	7 - 11	10	WR-102	SMA Female
PE9857/SF-15 	WR-102	7 - 11	15	WR-102	SMA Female
PE9857/SF-20 	WR-102	7 - 11	20	WR-102	SMA Female
PE9858/NF-10 	WR-112	7.05 - 10	10	WR-112	N Female
PE9858/NF-15 	WR-112	7.05 - 10	15	WR-112	N Female
PE9858/NF-20 	WR-112	7.05 - 10	20	WR-112	N Female
PE9858/SF-10 	WR-112	7.05 - 10	10	WR-112	SMA Female
PE9858/SF-15 	WR-112	7.05 - 10	15	WR-112	SMA Female
PE9858/SF-20 	WR-112	7.05 - 10	20	WR-112	SMA Female
PE9859/NF-10 	WR-137	5.85 - 8.2	10	WR-137	N Female
PE9859/NF-15 	WR-137	5.85 - 8.2	15	WR-137	N Female
PE9859/NF-20 	WR-137	5.85 - 8.2	20	WR-137	N Female

















带同轴转接头的波导天线

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type	Connector
PE9859/SF-10 	WR-137	5.85 - 8.2	10	WR-137	SMA Female
PE9859/SF-15 	WR-137	5.85 - 8.2	15	WR-137	SMA Female
PE9859/SF-20 	WR-137	5.85 - 8.2	20	WR-137	SMA Female
PE9860/NF-10 	WR-159	4.9 - 7.05	10	WR-159	N Female
PE9860/NF-15 	WR-159	4.9 - 7.05	15	WR-159	N Female
PE9860/NF-20 	WR-159	4.9 - 7.05	20	WR-159	N Female
PE9860/SF-10 	WR-159	4.9 - 7.05	10	WR-159	SMA Female
PE9860/SF-15 	WR-159	4.9 - 7.05	15	WR-159	SMA Female
PE9860/SF-20 	WR-159	4.9 - 7.05	20	WR-159	SMA Female
PE9861/NF-10 	WR-187	3.95 - 5.85	10	WR-187	N Female
PE9861/NF-15 	WR-187	3.95 - 5.85	15	WR-187	N Female
PE9861/NF-20 	WR-187	3.95 - 5.85	20	WR-187	N Female
PE9861/SF-10 	WR-187	3.95 - 5.85	10	WR-187	SMA Female
PE9861/SF-15 	WR-187	3.95 - 5.85	15	WR-187	SMA Female
PE9861/SF-20 	WR-187	3.95 - 5.85	20	WR-187	SMA Female

带同轴转接头的波导天线

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type	Connector
PE9862/NF-15 	WR-229	3.3 - 4.9	15	WR-229	N Female
PE9862/NF-20 	WR-229	3.3 - 4.9	20	WR-229	N Female
PE9862/SF-15 	WR-229	3.3 - 4.9	15	WR-229	SMA Female
PE9862/SF-20 	WR-229	3.3 - 4.9	20	WR-229	SMA Female
PE9863/NF-10 	WR-284	2.6 - 3.95	10	WR-284	N Female
PE9863/NF-20 	WR-284	2.6 - 3.95	20	WR-284	N Female
PE9863/SF-10 	WR-284	2.6 - 3.95	10	WR-284	SMA Female
PE9863/SF-20 	WR-284	2.6 - 3.95	20	WR-284	SMA Female
PE9864/NF-10 	WR-430	1.7 - 2.6	10	WR-430	N Female
PE9864/NF-15 	WR-430	1.7 - 2.6	15	WR-430	N Female
PE9864/NF-20 	WR-430	1.7 - 2.6	20	WR-430	N Female
PE9864/SF-10 	WR-430	1.7 - 2.6	10	WR-430	SMA Female
PE9864/SF-15 	WR-430	1.7 - 2.6	15	WR-430	SMA Female
PE9864/SF-20 	WR-430	1.7 - 2.6	20	WR-430	SMA Female

















标准增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1029 	WR-5	140 - 220	10	Round Cover UG-387/U-Mod
PEWAN1030 	WR-5	140 - 220	15	Round Cover UG-387/U-Mod
PEWAN1031 	WR-5	140 - 220	20	Round Cover UG-387/U-Mod
PEWAN1032 	WR-5	140 - 220	25	Round Cover UG-387/U-Mod
PEWAN1025 	WR-6	110 - 170	10	Round Cover UG-387/U-Mod
PEWAN1026 	WR-6	110 - 170	15	Round Cover UG-387/U-Mod
PEWAN1027 	WR-6	110 - 170	20	Round Cover UG-387/U-Mod
PEWAN1028 	WR-6	110 - 170	25	Round Cover UG-387/U-Mod
PEWAN1021 	WR-8	90 - 140	10	Round Cover UG-387/U-Mod
PEWAN1022 	WR-8	90 - 140	15	Round Cover UG-387/U-Mod
PEWAN1023 	WR-8	90 - 140	20	Round Cover UG-387/U-Mod
PEWAN1024 	WR-8	90 - 140	25	Round Cover UG-387/U-Mod
PEWAN1017 	WR-10	75 - 110	10	Round Cover UG-387/U-Mod
PEWAN1018 	WR-10	75 - 110	15	Round Cover UG-387/U-Mod
PEWAN1019 	WR-10	75 - 110	20	Round Cover UG-387/U-Mod
PEWAN1020 	WR-10	75 - 110	25	Round Cover UG-387/U-Mod





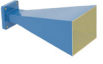



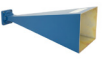
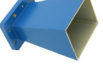






标准增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1013 	WR-12	60 - 90	10	Round Cover UG-387/U-Mod
PEWAN1014 	WR-12	60 - 90	15	Round Cover UG-387/U-Mod
PEWAN1015 	WR-12	60 - 90	20	Round Cover UG-387/U-Mod
PEWAN1016 	WR-12	60 - 90	25	Round Cover UG-387/U
PEWAN1009 	WR-15	50 - 75	10	Round Cover UG-385/U-Mod
PEWAN1010 	WR-15	50 - 75	15	Round Cover UG-385/U-Mod
PEWAN1011 	WR-15	50 - 75	20	Round Cover UG-385/U-Mod
PE9881-24 	WR-15	50 - 75	24	Round Cover UG-385/U
PEWAN1012 	WR-15	50 - 75	25	Round Cover UG-385/U-Mod
PEWAN1005 	WR-19	40 - 60	10	Round Cover UG-383/U-Mod
PEWAN1006 	WR-19	40 - 60	15	Round Cover UG-383/U-Mod
PEWAN1007 	WR-19	40 - 60	20	Round Cover UG-383/U-Mod
PEWAN1008 	WR-19	40 - 60	25	Round Cover UG-383/U-Mod
PE9850-10 	WR-28	26.5 - 40	10	Square Cover UG-599/U
PE9850-15 	WR-28	26.5 - 40	15	Square Cover UG-599/U
PE9850-20 	WR-28	26.5 - 40	20	Square Cover UG-599/U












标准增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PE9851-10 	WR-34	22 - 33	10	Square Cover UG-1530/U
PE9851A-15 	WR-34	22 - 33	15	Square Cover UG-1530/U
PE9851A-20 	WR-34	22 - 33	20	Square Cover UG-1530/U
PE9852-10 	WR-42	18 - 26.5	10	Square Cover UG-597/U
PE9852A-15 	WR-42	18 - 26.5	15	Square Cover UG-597/U
PE9852-20 	WR-42	18 - 26.5	20	Square Cover UG-597/U
PE9853-10 	WR-51	15 - 22	10	Square Cover
PE9853-15 	WR-51	15 - 22	15	Square Cover
PE9853-20 	WR-51	15 - 22	20	Square Cover
PE9853A-20 	WR-51	15 - 22	20	Square Cover
PE9854-10 	WR-62	12.4 - 18	10	Square Cover
PE9854-15 	WR-62	12.4 - 18	15	Square Cover
PE9854-20 	WR-62	12.4 - 18	20	Square Cover
PE9855-10 	WR-75	10 - 15	10	Square Cover
PE9855-15 	WR-75	10 - 15	15	Square Cover
PE9855A-20 	WR-75	10 - 15	20	Square Cover
















标准增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PE9856-10 	WR-90	8.2 - 12.4	10	Square Cover UG-135/U
PE9856-15 	WR-90	8.2 - 12.4	15	Square Cover UG-135/U
PE9856-20 	WR-90	8.2 - 12.4	20	Square Cover UG-135/U
PE9857-10 	WR-102	7 - 11	10	Square Cover
PE9857-15 	WR-102	7 - 11	15	Square Cover
PE9857-20 	WR-102	7 - 11	20	Square Cover
PE9858-10 	WR-112	7.05 - 10	10	Square Cover
PE9858-15 	WR-112	7.05 - 10	15	Square Cover
PE9858A-20 	WR-112	7.05 - 10	20	Square Cover
PE9859-10 	WR-137	5.85 - 8.2	10	CMR-137
PE9859-15 	WR-137	5.85 - 8.2	15	CMR-137
PE9859-20 	WR-137	5.85 - 8.2	20	CMR-137
PE9860-10 	WR-159	4.9 - 7.05	10	CMR-159
PE9860-15 	WR-159	4.9 - 7.05	15	Square Cover UG-1731/U
PE9860-20 	WR-159	4.9 - 7.05	20	CMR-159
PE9861-10 	WR-187	3.95 - 5.85	10	CMR-187

















标准增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PE9861-15 	WR-187	3.95 - 5.85	15	CMR-187
PE9861-20 	WR-187	3.95 - 5.85	20	CMR-187
PE-W229AN001 	WR-229	3.3 - 4.9	10	CMR-229
PE9862-15 	WR-229	3.3 - 4.9	15	CMR-229
PE9862-20 	WR-229	3.3 - 4.9	20	CMR-229
PE9863-10 	WR-284	2.6 - 3.95	10	CMR-284
PEWAN1001 	WR-284	2.6 - 3.95	15	CMR-284
PE9863-20 	WR-284	2.6 - 3.95	20	CMR-284
PE9864-10 	WR-430	1.7 - 2.6	10	CPR-430F
PE9864-15 	WR-430	1.7 - 2.6	15	CPR-430F
PE9864-20 	WR-430	1.7 - 2.6	20	CPR-430F






锥形增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1065 	WR-5	140 - 220	10	Round Cover UG-387/U
PEWAN1066 	WR-5	140 - 220	15	Round Cover UG-387/U
PEWAN1067 	WR-5	140 - 220	20	Round Cover UG-387/U
PEWAN1068 	WR-5	140 - 220	25	Round Cover UG-387/U
PEWAN1061 	WR-6	100 - 112	10	Round Cover UG-387/U-Mod
PEWAN1062 	WR-6	100 - 112	15	Round Cover UG-387/U-Mod
PEWAN1063 	WR-6	100 - 112	20	Round Cover UG-387/U-Mod
PEWAN1064 	WR-6	100 - 112	25	Round Cover UG-387/U-Mod
PEWAN1057 	WR-8	100 - 112	10	Round Cover UG-387/U-Mod
PEWAN1058 	WR-8	100 - 112	15	Round Cover UG-387/U-Mod
PEWAN1059 	WR-8	100 - 112	20	Round Cover UG-387/U-Mod
PEWAN1060 	WR-8	100 - 112	25	Round Cover UG-387/U-Mod
PEWAN1053 	WR-10	77 - 87	10	Round Cover UG-387/U
PEWAN1054 	WR-10	77 - 87	15	Round Cover UG-387/U
PEWAN1055 	WR-10	77 - 87	20	Round Cover UG-387/U









锥形增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1056 	WR-10	77 - 87	25	Round Cover UG-387/U
PEWAN1049 	WR-10	87 - 100	10	Round Cover UG-387/U
PEWAN1050 	WR-10	87 - 100	15	Round Cover UG-387/U
PEWAN1051 	WR-10	87 - 100	20	Round Cover UG-387/U
PEWAN1052 	WR-10	87 - 100	25	Round Cover UG-387/U
PEWAN1041 	WR-12	68 - 77	10	Round Cover UG-387/U
PEWAN1042 	WR-12	68 - 77	15	Round Cover UG-387/U
PEWAN1043 	WR-12	68 - 77	20	Round Cover UG-387/U
PEWAN1044 	WR-12	68 - 77	25	Round Cover UG-387/U
PEWAN1045 	WR-12	77 - 87	10	Round Cover UG-387/U
PEWAN1046 	WR-12	77 - 87	15	Round Cover UG-387/U
PEWAN1047 	WR-12	77 - 87	20	Round Cover UG-387/U
PEWAN1048 	WR-12	77 - 87	25	Round Cover UG-387/U
PEWAN1037 	WR-15	58 - 68	10	Round Cover UG-385/U
PEWAN1038 	WR-15	58 - 68	15	Round Cover UG-385/U
PEWAN1039 	WR-15	58 - 68	20	Round Cover UG-385/U








锥形增益喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1040 	WR-15	58 - 68	25	Round Cover UG-385/U
PEWAN1033 	WR-19	50 - 58	10	Round Cover UG-383/U-Mod
PEWAN1034 	WR-19	50 - 58	15	Round Cover UG-383/U-Mod
PEWAN1035 	WR-19	50 - 58	20	Round Cover UG-383/U-Mod
PEWAN1036 	WR-19	50 - 58	25	Round Cover UG-383/U-Mod

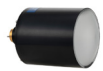






广角波纹喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1110 		24 - 33	16	Square Cover UG-1530/U
PEWAN1113 	WR-28	26 - 30	17	Square Cover UG-599/U
PEWAN1114 		26 - 33	17	Square Cover UG-599/U
PEWAN1115 		33 - 38.5	17	Square Cover UG-599/U
PEWAN1069 	WR-15	55 - 65	10	Round Cover UG-385/U
PEWAN1070 	WR-15	55 - 65	10	Round Cover UG-385/U
PEWAN1118 		58 - 68	17	Round Cover UG-385/U-Mod
PEWAN1120 		68 - 77	17	Round Cover UG-387/U-Mod







广角波纹喇叭

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1071 	WR-12	72 - 82	10	Round Cover UG-385/U
PEWAN1072 	WR-12	72 - 82	10	Round Cover UG-385/U
PEWAN1122 		77 - 87	17	Round Cover UG-387/U-Mod
PEWAN1123 		87 - 100	17	Round Cover UG-387/U-Mod
PEWAN1073 	WR-10	89 - 99	10	Round Cover UG-385/U-Mod
PEWAN1074 	WR-10	89 - 99	10	Round Cover UG-385/U-Mod
PEWAN1109 		100 - 112	17	Round Cover UG-387/U-Mod








透镜

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1083 	WR-10	89 - 99	34	Round Cover UG-387/U
PEWAN1085 	WR-10	89 - 99	34	Round Cover UG-387/U
PEWAN1084 	WR-10	89 - 99	40	Round Cover UG-387/U
PEWAN1086 	WR-10	89 - 99	40	Round Cover UG-387/U
PEWAN1079 	WR-12	72 - 82	32	Round Cover UG-387/U
PEWAN1081 	WR-12	72 - 82	32	Round Cover UG-387/U
PEWAN1080 	WR-12	72 - 82	37	Round Cover UG-387/U










透镜

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1082 	WR-12	72 - 82	37	Round Cover UG-387/U
PEWAN1075 	WR-15	55 - 65	32	Round Cover UG-385/U
PEWAN1077 	WR-15	55 - 65	32	Round Cover UG-385/U
PEWAN1076 	WR-15	55 - 65	37	Round Cover UG-385/U
PEWAN1078 	WR-15	55 - 65	37	Round Cover UG-385/U
PEWAN1102 		88 - 100	48	Square Cover UG-387/U-Mod



全向

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1089 	WR-10	89 - 99	2	Round Cover UG-387/U
PEWAN1135 	WR-10	90 - 100	0	Round Cover UG-387/U-Mod
PEWAN1136 	WR-10	90 - 100	6.5	Square Cover UG-387/U-Mod
PEWAN1134 	WR-12	71 - 86	2	Round Cover UG-387/U
PEWAN1088 	WR-12	75 - 79	2	Round Cover UG-387/U
PEWAN1087 	WR-15	58 - 62	3.5	Round Cover UG-385/U
PEWAN1133 	WR-28	26.5 - 40	7.5	Square Cover UG-599/U













探针

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1124 	WR-6	110 - 170	6.5	Round Cover UG-387/U-Mod
PEWAN1125 	WR-8	90 - 140	6.5	Round Cover UG-387/U-Mod
PEWAN1126 	WR-10	75 - 110	6.5	Round Cover UG-387/U-Mod
PEWAN1127 	WR-12	60 - 90	6.5	Round Cover UG-387/U
PEWAN1128 	WR-15	50 - 75	6.5	Round Cover UG-385/U
PEWAN1129 	WR-19	40 - 60	6.5	Round Cover UG-383/U-Mod
PEWAN1130 	WR-22	33 - 50	6.5	Round Cover UG-383/U
PEWAN1131 	WR-28	26.5 - 40	6.5	Square Cover UG-599/U
PEWAN1132 	WR-34	22 - 33	6.5	Square Cover UG-1530/U

扇形
















PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1143 	WR-28	27.5 - 29.5	6	Square Cover UG-599/U
PEWAN1144 	WR-28	30 - 40	0	Square Cover UG-599/U-Mod

双极化

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Gain (dB)	Flange Type
PEWAN1121 	WR-10	75 - 110	13	UG-387/U-Mod
PEWAN1137 	WR-10	75 - 110	15	Square Cover UG-387/U-Mod
PEWAN1141 	WR-10	75 - 110	20	Square Cover UG-387/U-Mod
PEWAN1139 	WR-12	50 - 75	15	Square Cover UG-385/U
PEWAN1119 	WR-12	60 - 90	13	UG-387/U
PEWAN1138 	WR-12	60 - 90	15	Square Cover UG-387/U
PEWAN1117 	WR-15	50 - 75	13	UG-385/U-Mod
PEWAN1116 	WR-19	40 - 60	13	UG-383/U-Mod
PEWAN1140 	WR-22	33 - 50	15	Square Cover UG-383/U
PEWAN1111 	WR-28	24 - 40	15	UG-599/U
PEWAN1142 	WR-28	24 - 42	10	Square Choke UG-599/U
PEWAN1112 	WR-28	24 - 42	15	UG-599/U

波导配件

波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PE-W10CA003 	WR-10	75 - 110	1.32:1	Round Cover UG-387/U-Mod	1.0mm Female
PE-W10CA001 	WR-10	75 - 110	1.9:1	Round Cover UG-387/U-Mod	1.0mm Female
PE-W10CA002 	WR-10	75 - 110	1.9:1	Round Cover UG-387/U-Mod	1.0mm Male
PE-W12CA001 	WR-12	60 - 90	1.67:1	Round Cover UG-387/U	1.0mm Female
PE-W12CA002 	WR-12	60 - 90	1.67:1	Round Cover UG-387/U	1.0mm Male
PE-W15CA001 	WR-15	50 - 65	1.44:1	Round Cover UG-385/U	1.85mm Female
PE-W15CA002 	WR-15	50 - 65	1.44:1	Round Cover UG-385/U	1.85mm Male
PE-W19CA001 	WR-19	40 - 60	1.38:1	Round Cover UG-383/U-Mod	1.85mm Female
PE-W19CA002 	WR-19	40 - 60	1.38:1	Round Cover UG-383/U-Mod	1.85mm Male
PE-W22CA001 	WR-22	33 - 50	1.33:1	Round Cover UG-383/U	2.4mm Female
PE-W22CA002 	WR-22	33 - 50	1.33:1	Round Cover UG-383/U	2.4mm Male
PEW22CA100 	WR-22	33 - 50	1.4:1	Round Cover UG-383/U	2.4mm Female
PE-W28CA001 	WR-28	26.5 - 40	1.29:1	Square Cover UG-599/U	2.92mm Female
PE-W28CA002 	WR-28	26.5 - 40	1.29:1	Square Cover UG-599/U	2.92mm Male
PEWCA1000 	WR-28	26.5 - 40	1.3:1	Square Cover UG-599/U	2.92mm Female
















波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PEWCA1020 	WR-28	26.5 - 40	1.3:1	Square Cover UG-599/U	2.92mm Female
PE9826 	WR-28	26.5 - 40	1.4:1	Square Cover	2.92mm Female
PEWCA1001 	WR-34	22 - 33	1.25:1	Square Cover UG-1530/U	2.92mm Female
PEWCA1021 	WR-34	22 - 33	1.25:1	Square Cover UG-1530/U	2.92mm Female
PE9827 	WR-34	22 - 33	1.4:1	Square Cover	2.92mm Female
PEWCA1026 	WR-42	18 - 26.5	1.03:1	Square Cover UG-597/U	SMA Female
PEWCA1019 	WR-42	18 - 26.5	1.25:1	Square Cover UG-597/U	2.92mm Female
PEWCA1018 	WR-42	18 - 26.5	1.25:1	Square Cover UG-595/U	SMA Female
PE-W42CA001 	WR-42	18 - 26.5	1.29:1	Square Cover UG-597/U	2.92mm Female
PE-W42CA002 	WR-42	18 - 26.5	1.29:1	Square Cover UG-597/U	2.92mm Male
PEWCA1070 	WR-42	18 - 26.5	1.3:1	Square Cover UG-597/U	2.92mm Female
PEWCA1022 	WR-42	18 - 26.5	1.3:1	Square Cover UG-597/U	SMA Female
PE9878 	WR-42	18 - 26.5	1.4:1	Square Cover	2.92mm Female
PE9813A 	WR-42	18 - 26.5	1.4:1	Square Cover UG-597/U	2.92mm Male
PE9812 	WR-42	18 - 26.5	1.4:1	Square Type	2.92mm Female

波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PEWCA1002 	WR-51	15 - 22	1.25:1	Square Cover	SMA Female
PEWCA1002A 	WR-51	15 - 22	1.25:1	Square Cover	SMA Female
PEWCA1027 	WR-51	15 - 22	1.25:1	Square Cover	SMA Female
PE9828 	WR-51	15 - 22	1.3:1	Square Type	SMA Female
PE9879 	WR-51	15 - 22	1.3:1	Square Type	SMA Female
PE9809 	WR-62	12.4 - 18	1.2:1	Square Cover UG-1665/U	SMA Male
PEWCA1028 	WR-62	12.4 - 18	1.25:1	Square Cover UG-1665/U	N Female
PEWCA1023 	WR-62	12.4 - 18	1.25:1	Square Cover UG-1665/U	SMA Female
PEWCA1003 	WR-62	12.4 - 18	1.25:1	Square Cover UG-419/U	SMA Female
PEWCA1072 	WR-62	12.4 - 18	1.3:1	Square Cover UG-1665/U	N Female
PEWCA1071 	WR-62	12.4 - 18	1.3:1	Square Cover UG-1665/U	SMA Female
PE9803 	WR-62	12.4 - 18	1.3:1	Square Type	SMA Female
PE9806 	WR-62	12.4 - 18	1.4:1	Square Cover	N Male
PE9866 	WR-62	12.4 - 18	1.4:1	Square Type	N Female
PE9875 	WR-62	12.4 - 18	1.4:1	Square Type	N Female
















波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PE9846 	WR-62	12.4 - 18	1.4:1	Square Type	SMA Female
PEWCA1005 	WR-75	10 - 15	1.25:1	Square Cover	N Female
PEWCA1029 	WR-75	10 - 15	1.25:1	Square Cover	N Female
PEWCA1004 	WR-75	10 - 15	1.25:1	Square Cover	SMA Female
PEWCA1024 	WR-75	10 - 15	1.25:1	Square Cover	SMA Female
PEWCA1074 	WR-75	10 - 15	1.3:1	Square Cover	N Female
PEWCA1073 	WR-75	10 - 15	1.3:1	Square Cover	SMA Female
PE9874 	WR-75	10 - 15	1.3:1	Square Type	N Female
PE9819 	WR-75	10 - 15	1.3:1	Square Type	SMA Female
PE9867 	WR-75	10 - 15	1.4:1	Square Type	N Female
PE9847 	WR-75	10 - 15	1.4:1	Square Type	SMA Female
PE9815 	WR-90	8.2 - 12.4	1.2:1	Square Cover	7mm Sexless
PEWCA1033 	WR-90	8.2 - 12.4	1.25:1	CMR-90	N Female
PEWCA1032 	WR-90	8.2 - 12.4	1.25:1	CMR-90	SMA Female
PEWCA1009 	WR-90	8.2 - 12.4	1.25:1	CPR-90G	N Female








波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PEWCA1036 	WR-90	8.2 - 12.4	1.25:1	CPR-90G	N Female
PEWCA1035 	WR-90	8.2 - 12.4	1.25:1	CPR-90G	N Male
PEWCA1007 	WR-90	8.2 - 12.4	1.25:1	CPR-90G	SMA Female
PEWCA1034 	WR-90	8.2 - 12.4	1.25:1	CPR-90G	SMA Female
PE9868 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-135/U	N Female
PEWCA1031 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-135/U	N Female
PEWCA1008 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-39/U	N Female
PEWCA1025 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-135/U	SMA Female
PEWCA1075 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-135/U	SMA Female
PEWCA1030 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-135/U	SMA Male
PEWCA1006 	WR-90	8.2 - 12.4	1.25:1	Square Cover UG-39/U	SMA Female
PE9883 	WR-90	8.2 - 12.4	1.25:1	UDR100	N Female
PE9873 	WR-90	8.2 - 12.4	1.3:1	CPR-90G	N Female
PE9801 	WR-90	8.2 - 12.4	1.3:1	Square Type	N Female
PE9889 	WR-90	8.2 - 12.4	1.3:1	Square Type	N Male

波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PE9804 	WR-90	8.2 - 12.4	1.3:1	Square Type	SMA Female
PE9810 	WR-90	8.2 - 12.4	1.3:1	Square Type	SMA Male
PE9848 	WR-90	8.2 - 12.4	1.4:1	Square Type	SMA Female
PE9869 	WR-102	7 - 11	1.25:1	Square Cover	N Female
PEWCA1038 	WR-102	7 - 11	1.25:1	Square Cover UG-1493/U	N Female
PEWCA1039 	WR-102	7 - 11	1.25:1	Square Cover UG-1493/U	N Male
PE9805 	WR-102	7 - 11	1.25:1	Square Cover UG-1493/U	SMA Female
PEWCA1037 	WR-102	7 - 10	1.25:1	Square Cover UG-1493/U	SMA Female
PE9811 	WR-102	7 - 11	1.3:1	Square Cover	SMA Male
PE9802 	WR-102	7 - 11	1.3:1	Square Type	N Female
PE9890 	WR-102	7 - 11	1.3:1	Square Type	N Male
PE9871 	WR-102	7 - 11	1.4:1	Square Type	SMA Female
PEWCA1043 	WR-112	7.05 - 10	1.25:1	CMR-112	N Female
PEWCA1042 	WR-112	7.05 - 10	1.25:1	CMR-112	SMA Female
PEWCA1013 	WR-112	7.05 - 10	1.25:1	CPR-112G	N Female

















波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PEWCA1045 	WR-112	7.05 - 10	1.25:1	CPR-112G	N Female
PEWCA1011 	WR-112	7.05 - 10	1.25:1	CPR-112G	SMA Female
PEWCA1044 	WR-112	7.05 - 10	1.25:1	CPR-112G	SMA Female
PEWCA1041 	WR-112	7.05 - 10	1.25:1	Square Cover UG-138/U	N Female
PEWCA1012 	WR-112	7.05 - 10	1.25:1	Square Cover UG-51/U	N Female
PEWCA1040 	WR-112	7.05 - 10	1.25:1	Square Cover UG-138/U	SMA Female
PEWCA1010 	WR-112	7.05 - 10	1.25:1	Square Cover UG-51/U	SMA Female
PE9837 	WR-112	7.05 - 10	1.3:1	CPR-112G	N Female
PE9820 	WR-112	7.05 - 10	1.3:1	Square Type	N Female
PE9870 	WR-112	7.05 - 10	1.3:1	Square Type	N Female
PE9884 	WR-112	7.05 - 10	1.3:1	Square Type	SMA Female
PE9865 	WR-112	7.05 - 10	1.4:1	Square Type	SMA Female
PEWCA1049 	WR-137	5.85 - 8.2	1.25:1	CMR-137	N Female
PEWCA1048 	WR-137	5.85 - 8.2	1.25:1	CMR-137	SMA Female
PEWCA1017 	WR-137	5.85 - 8.2	1.25:1	CPR-137G	N Female


波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PEWCA1051 	WR-137	5.85 - 8.2	1.25:1	CPR-137G	N Female
PEWCA1015 	WR-137	5.85 - 8.2	1.25:1	CPR-137G	SMA Female
PEWCA1050 	WR-137	5.85 - 8.2	1.25:1	CPR-137G	SMA Female
PEWCA1016 	WR-137	5.85 - 8.2	1.25:1	Round Cover UG-344/U	N Female
PEWCA1047 	WR-137	5.85 - 8.2	1.25:1	Round Cover UG-441/U	N Female
PEWCA1014 	WR-137	5.85 - 8.2	1.25:1	Round Cover UG-344/U	SMA Female
PEWCA1046 	WR-137	5.85 - 8.2	1.25:1	Round Cover UG-441/U	SMA Female
PE9876 	WR-137	5.85 - 8.2	1.3:1	CMR-137	N Female
PE9830 	WR-137	5.85 - 8.2	1.3:1	CMR-137	SMA Female
PE9838 	WR-137	5.85 - 8.2	1.3:1	CPR-137G	N Female
PEWCA1053 	WR-159	4.9 - 7.05	1.25:1	CMR-159	N Female
PEWCA1052 	WR-159	4.9 - 7.05	1.25:1	CMR-159	SMA Female
PEWCA1055 	WR-159	4.9 - 7.05	1.25:1	CPR-159G	N Female
PEWCA1054 	WR-159	4.9 - 7.05	1.25:1	CPR-159G	SMA Female
PE9821 	WR-159	4.9 - 7.05	1.3:1	CMR-159	N Female





波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PE9831 	WR-159	4.9 - 7.05	1.3:1	CMR-159	SMA Female
PE9839 	WR-159	4.9 - 7.05	1.3:1	CPR-159G	N Female
PEWCA1058 	WR-187	3.95 - 5.85	1.25:1	CMR-187	N Female
PEWCA1057 	WR-187	3.95 - 5.85	1.25:1	CMR-187	SMA Female
PEWCA1059 	WR-187	3.95 - 5.85	1.25:1	CPR-187G	N Female
PEWCA1056 	WR-187	3.95 - 5.85	1.25:1	Round Cover UG-407/U	N Female
PE9822 	WR-187	3.95 - 5.85	1.3:1	CMR-187	N Female
PE9832 	WR-187	3.95 - 5.85	1.3:1	CMR-187	SMA Female
PE9840 	WR-187	3.95 - 5.85	1.3:1	CPR-187G	N Female
PEWCA1060 	WR-229	3.3 - 4.9	1.25:1	CMR-229	N Female
PEWCA1062 	WR-229	3.3 - 4.9	1.25:1	CPR-229G	N Female
PEWCA1061 	WR-229	3.3 - 4.9	1.25:1	CPR-229G	SMA Female
PE9823 	WR-229	3.3 - 4.9	1.3:1	CMR-229	N Female
PE9833 	WR-229	3.3 - 4.9	1.3:1	CMR-229	SMA Female
PE9877 	WR-229	3.3 - 4.9	1.3:1	CPR-229G	N Female
PEWCA1064 	WR-284	2.6 - 3.95	1.25:1	CMR-284	N Female

波导同轴转换器

PE P/N	Waveguide Type	RF Frequency Range (GHz)	Max. VSWR	Flange Type	Connector
PE9834 	WR-284	2.6 - 3.95	1.25:1	CMR-284	SMA Female
PEWCA1065 	WR-284	2.6 - 3.95	1.25:1	CPR-284G	N Female
PEWCA1063 	WR-284	2.6 - 3.95	1.25:1	Round Cover UG-584/U	N Female
PE9824 	WR-284	2.6 - 3.95	1.3:1	CMR-284	N Female
PE9842 	WR-284	2.6 - 3.95	1.3:1	CPR-284G	N Female
PE9882 	WR-340	2.2 - 3.3	1.25:1	CPR-340F	N Female
PEWCA1066 	WR-340	2.2 - 3.3	1.25:1	CPR-340F	N Female
PEWCA1067 	WR-340	2.2 - 3.3	1.25:1	CPR-340G	N Female
PEWCA1068 	WR-430	1.7 - 2.6	1.25:1	CPR-430F	N Female
PEWCA1069 	WR-430	1.7 - 2.6	1.25:1	CPR-430G	N Female
PE9872 	WR-430	1.7 - 2.6	1.3:1	CPR-430F	N Female
PE9835 	WR-430	1.7 - 2.6	1.3:1	CPR-430F	SMA Female
PE9843 	WR-430	1.7 - 2.6	1.3:1	CPR-430G	N Female

角反射器

PE P/N	Description
PEWRL0000 	1.4 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0001 	1.8 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0002 	2.4 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0003 	3.2 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0004 	4.3 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0005 	6 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0006 	8 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0007 	8.5 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0008 	8.9 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0009 	10 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0010 	13 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0011 	13.5 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0012 	16 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish
PEWRL0013 	24 inch Edge Length, Trihedral Corner Reflector, 1/4-20 Threaded Hole Mount, Aluminum Body, Gold Chem Film Finish

访问Pasternack.cn, 您的射频产品超级市场

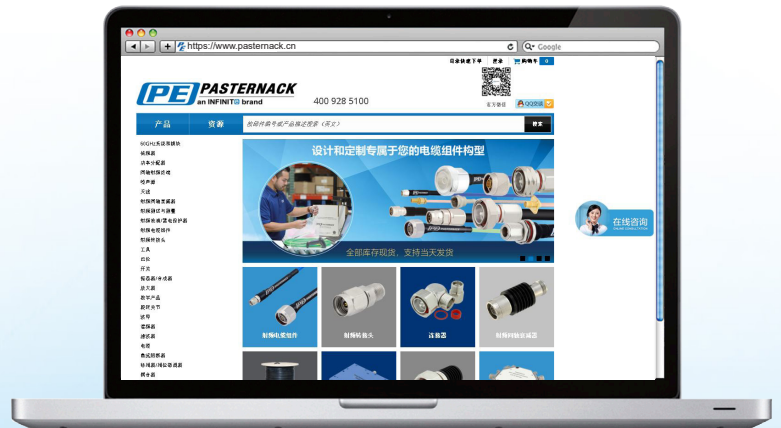
所有产品备有海量库存,
当天发货!

- ✓ 基于产品参数的在线搜索功能助您快速选型
- ✓ 在线查询4万余种元器件和组件的价格及库存信息
- ✓ 产品规格书包含详细参数和CAD图纸
- ✓ 同一页面结账, 为您节省时间并简化购买流程
- ✓ “工程师资源中心”提供射频计算器、各种转换工具、RF-Opedia射频术语汇编以及其他丰富资源
- ✓ 在线下载《射频产品选型指南》
- ✓ 一件起发, 当天发货
- ✓ 客户信用交易制度

您射频部件的即时来源和射频专家方案

自1972年以来, Pasternack始终致力于以即时发货服务为全球工程师提供最大的射频、微波、毫米波现货元器件、组件、设备选型库。这一业内最全的选型库覆盖超过4万种互连、无源、有源、天线及测试测量产品, 包含107个品类, 从常见物料到难寻器件, 一应俱全。同时, 我们的选型库现货率高达99.4%, 一件起发, 当天发货。

为了确保您能够第一时间获得最专业的技术支持, 我们的产品线工程师和专家随时待命, 为您解决技术难题, 为您的项目提供针对性的创意解决方案。同时, Pasternack的销售和客服团队7x24小时通过电话、电子邮件以及在线沟通工具为您提供帮助。我们还拥有遍布世界各地的国际分销合作伙伴网络, 无论您身在何处, 都可以获得同样高品质的服务与支持。



专注射频超过48年，荣耀超越产品本身

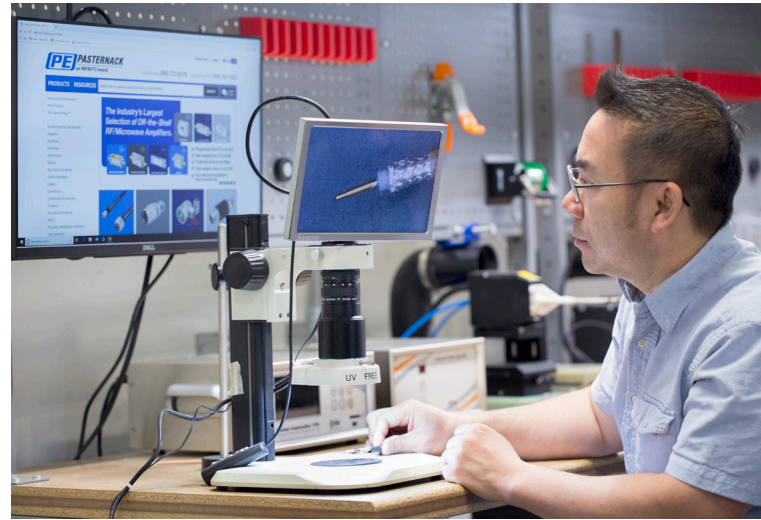
超过25万种定制电缆组件配置，
同样支持当天发货！

- 超过2,030种射频同轴连接器可供选择
- 包括双轴电缆在内的123种同轴电缆
- 可依据客户需求定制电缆长度（公制或英制）
- 包含高可靠性和低PIM组件



定制组件增值服务，包括...

- 定制护套/热收缩管
- 定制标签
- 有偿提供测试图表
- 直角型连接器同步定制
- 高性能测试电缆提供序列化测试数据



全方位测试服务，包括...

- 高达65 GHz的射频测试
- 低至117 dBm (-160dBc) 的PIM测试
- $\pm 2^\circ/\text{GHz}$ 的相位匹配测试
- 高达5,000V直流及6,000V交流的耐压 (Hi-Pot) 测试



本资料所含信息的准确度基于出版时我们的最大知识范围。为了实现改善目的，其中的产品和/或产品文字描述有可能还需做出修改，Pasternack保留在必要时做出此等修改的权利。在本资料中，除非另有说明，否则所有规格参数均为标称值。对于本资料中的产品是否适用于任何特定用途，Pasternack不作任何陈述或保证。此外，对于因任何产品或产品文字描述的使用造成的任何法律责任，Pasternack一概不予承担。



关注PASTERNAK微信公众号，获取更多技术资源



当天发货
适用于北京时间下午4点前订单



7x24小时支持
通过电话、在线沟通工具或电子邮件



在线下单
pasternack.cn
sales@pasternack.cn



Pasternack中国
400 928 5100

