SLPT Antennas for LTE, WLAN, 3G/4G Applications



Low Profile Transit Style Antennas

Pulse/Larsen is proud to introduce the SLPT (Shadow Low Profile Transit) product line for Public Safety, WLAN, LTE and 3G/4G applications. These rugged, aesthetically pleasing antennas provide a smaller, slimmer option to our current LPT product line without sacrificing mechanical or electrical performance. The product line includes both NMO and tamper-proof direct mount products, which will support multiple cable and connector options.

SLPT antennas were designed to perform over the high-percentage bandwidth applications prevalent in today's market. As a new product line, these antennas were created specifically to serve emerging applications such as 700 MHz Public Safety, LTE, Smart Grid and WLAN. These value-oriented antennas provide a cost-effective, high-performance solution for LTE and 802.11n MIMO applications as well.

Part Number	Mounting Style	Frequency [MHz]
SLPT698NMO	NMO	698 - 806
SLPT740NMO	NMO	740 - 869
SLPT806NMO	NMO	806 - 960
SLPT2400NMOHF *	NMOHF	2400 - 2485
SLPT4900NMOHF *	NMOHF	4900 - 5900
SLPT698/2170NMOHF *	NMOHF	698-960 / 1710-2500
SLPT2400/5900NMOHF *	NMOHF	2400-2500 / 4900-5900
SLPT698DMN	Direct 3/4" Hole	698 - 806
SLPT740DMN	Direct 3/4" Hole	740 - 869
SLPT806DMN	Direct 3/4" Hole	806 - 960
SLPT2400DMN	Direct 3/4" Hole	2400 - 2485
SLPT4900DMN	Direct 3/4" Hole	4900 - 5900
SLPT698/2170DMN	Direct 3/4" Hole	698-960 / 1710-2500
SLPT2400/5900DMN	Direct 3/4" Hole	2400-2500 / 4900-5900

^{*} Requires an NMOHF (high frequency) mount





SAN DIEGO: 619 674 8100

VANCOUVER USA: 800 ANTENNA

EUROPE: 49 7032 7806 0

ASIA: 86 512 6807 9998

WEB: http/www.pulseelectronics.com

SLPT Antennas for LTE, WLAN, 3G/4G Applications



Mounting Options

NMOHF Mounts



SLPT NMO mount (SLPTNMO) antennas are designed to mate perfectly with the Pulse/Larsen NMOHF (high frequency) mount. The NMOHF mount easily converts from low to high frequency applications and back simply by pulling or replacing the center pin and insulator. The larger center contact pin provides for additional strength against downward compression during low frequency installations, resulting in better low frequency VSWR.

For optimal frequency matching, the high frequency and multi band SLPT antennas are designed with an industry-unique coax-type connection which plugs into the Pulse/Larsen NMOHF mount in its high-frequency configuration (i.e. center pin and insulator removed).

NMOHF mounts are available with a variety of cable and connector options. There is also a thick mount version for surface applications up to 1/2" thickness using a standard 3/4" hole. The NMOHF mount is also available in a magnetic mount (NMOMMR) and a mirror bracket (NMOKHFMB).

If your antenna has a "pin" connector, use the NMOHF mount in the low frequency configuration - leave the center pin and insulator in place as it arrives from the factory.

"Pin" connector





If your antenna has a "high frequency" (HF) connector, use the NMOHF mount in the high frequency configuration - remove the center pin and insulator.

"HF"





NMOHFGPS Mounts

SLPT NMO mount (SLPTNMO) antennas were designed as an ideal match to the NMOHFGPS series mounts. Installing an SLPTNMO antenna on the NMOHFGPS combines the high performance of a GPS antenna with durability of an SLPTNMO antenna. The NMOHFGPS is a direct mount solution utilizing any existing 3/4" hole. This alleviates the need to drill a new hole for mounting.



Direct Mounts

SLPT direct mount (SLPTDMN) antennas require a 3/4" hole in the mounting surface. SLPTDMN antennas provide a tamper proof solution for applications such as M2M and Public Safety.

Worldwide Headquarters 12220 World Trade Drive San Diego, CA 92128 USA

Tel 858 674 8100 Fax 858 674 8262 Larsen Brand Antennas 3611 NE 112th Avenue Vancouver, WA 98682 USA

Tel 360 944 7551 800-268 3662 (USA) Fax 360 891-0057 800 525 6749 (USA) European Headquarters Pulse GmbH & Co. KG Zeppelinstrasse 15 Herrenberg Germany Tel +49 7032 7806 0 Fax +49 7032 7806 12 Asian Headquarters
B402, Shenzhen Academy of
Aerospace Tech Bldg
Tech-Innovation Internat'l
10th Kejinan Road
High Tech Zone
Nanshan District, Shenzhen
PR China
Tel 86 755 33966678

Pulse North Asia 3F, No. 198, Zhongyuan Rd Zhongli City (32068) Taoyuan Hsien Taiwan (R.O.C.) Tel 886 3 4356768 Fax 886 3 4356823 Pulse (Suzhou) Wireless Products Co, Ltd #99 Huo Ju Road (#29 Bldg, 4th Phase) Suzhou New District Science & Tech Industrial Park Jiangsu Province Suzhou 215009 PR China Tel 86 512 6807 9998 Fax 86 512 6807 9998