

LP80x series

Cellular antennas

LP80x series antennas offer ground-plane independent Omnidirectional performance with discreet and durable design. The low profile housing gives a high degree of vandal resistance making it perfect for smart meters, tracking devices, vending machines and other M2M applications, where it requires reliable communications.

- 790-960MHz / 1710-2690MHz
- Low profile, ergonomic style with sophisticated engineering
- Easy to install
- Different versions available:

LP800. Screw or adhesive mount

LP801. Screw or adhesive mount

LP802. Center screw mount

Specifications

Electrical

Frequency band	790-960MHz	1710-2170MHz	2400-2690MHz
VSWR* (typical)			
LP800	< 3.5:1	< 2:1	< 2:1
LP801	< 4.2:1	< 2:1	< 2:1
LP802	< 3.5:1	< 2:1	< 2:1
Peak gain* (typical)	2.5dBi	3dBi	4dBi
Total efficiency* (average)	40%	60%	60%
# Port		1	
Impedance		50Ω	
Polarization		Linear	
Max power, ambient temp. of 25°C		10W	
DC short		Yes	
Ground plane independent		Yes	
Electrical isolation acc. to SS-EN	LP800	No	
61010	LP801	Yes	
	LP802	Yes	

^{*}Antenna measured on one Ø1 meter ground plane with 1.5 meter RG316 cable.







LP801

LP800	136 x 48 x 42mm
LP801	162 x 50 x 45mm
LP802	140 x 52 x 45mm
LP800	2 screws / Adhesive
LP801	2 screws / Adhesive
LP802	Center screw / Adhesive Material thickness ≤ 3.5mm Installation hole Ø 16-19mm
RG316 Different cable lengths are available upon request	
Different connectors are available upon request	
~100g	
Grey. Black on request	
LP800	IP65, when installed
LP801	IP65
LP802	IP65, when installed
	LP801 LP802 LP800 LP801 LP802 RG316 Different ca Different ca ~100g Grey. Black

Others		
RoHs compliant	Yes	
UL Certified	Tested according to EN45545:2013	

-40°C to +85°C

reserves the right to change specifications without prior notice.

Storage

Mechanical



