

LP4487

LP4487 antenna dual output 444 + 868 MHz offer excellent RF performance on metal or non-metallic surfaces in a discreet and durable design. The low profile housing gives a high degree of vandal resistance making it perfect for smart meters, vending machines and other M2M applications, where it requires reliable communications.

- Dual output 444 + 868 MHz ideal for wM-Bus
- Low profile, ergonomic style with sophisticated engineering
- Excellent RF performance on metal and non-metallic surfaces
- Easy to install with two fixing screws
- DC-short

Specifications

Electrical			
Frequency		444 + 863-876 MHz	
Impedance		50Ω	
Polarization		Vertical	
VSWR		433 / 444MHz	868MHz
		< 2:1 / 1.5:1	< 2:1
Gain (Peak)	On metal	5 / 5dBi	5dBi
	Free space	1.5 / 2.5dBi	1.5dBi
Isolation	On metal	14dB	23dB
	Free space	12dB	21dB
Mechanical			
Dimension (LxWxH)		269 x 60 x 44mm	
Cable		863-872MHz RG316, Grey	1.5m
		444MHz, RG316, Black	1.5m
Connector		MCX(m)	
		Other connectors available upon request	

 Weight
 ~225g including cable

 Material
 Cover Seal
 ASA EPDM

 Color
 Grey
 RAL 7035

 IP class
 IP44

 Temperature
 Operating/Storage
 -40°C to +85°C

RoHS compliant.

Smarteq reserves the right to change specifications without prior notice.



Smarteq, based in Stockholm, Sweden, is a leading developer of antennas and antenna systems for increased availability. Smarteq aims towards the market segments industry, energy and vehicles.

