

THREE BAND UHF*- GSM/R - GPS ANTENNA

440 ÷ 470 , 876 ÷ 960 and 1575.42 MHz

TRGLD

TRANSPORT

POLOMARCONI.IT

POLOMARCONI offers a very wide range of wireless products. Our products can be tailored according to the customer's need.

Electrical Specifications		
Frequency band (MHz)	440 ÷ 470 876 ÷ 960	
Impedance (Ω)	50	
VSWR	<1.7	
Continuous Max. Power (W)	30	
Polarization	vertical	
Gain (dB) over $\lambda/4$ monopole	0	
Operating Temp. Range (°C)	-40 ÷ +70	
GPS BAND		
Frequency band (MHz)	1575.42 ±1	
Impedance (Ω)	50	
VSWR (GPS antenna without amplifier mounted on a conductive surface of dimensions 5x5 cm)	<1.5	
Medium gain (dBic) (GPS antenna without amplifier) at zenith (90° of elevation)	-2 ÷ +1	
Polaization	right hand circular	
GPS AMPLIFIER		
Gain (dB)	> 27 (29 medium)	
Noise factor (dB)	< 1.5 (1.2 medium)	
Power supply (V)	5 ±40%	
Consumption (mA)	23 ±3.5 (21 medium)	



Patent n° 1548873

Antenna for train with protective means against high voltages.

Patent has been used by SNCF and by the most important producers of trains.



Mechanical Specifications		
Connectors	$$\operatorname{N}$$ female for UHF and GSM/R TNC female for GPS (SMA female for 3V model)	
Dimensions (mm)	140x80x145	
Weight (kg)	0.5	
Materials Connectors Base Radome	Silver plated brass Aluminium with SURTEC 650 treatment High impact polycarbonate	
Mounting	on metallic surface (600x600 mm minimum)	
Reliability	above to 200,000 hours	

Environmental Characteristics		MOUNTING FLANGE
ATMOSPHERIC and CLIMATIC CONDITIONS according to NF EN 60068		Mounting: on a conductive surface with
Temperature conditions	-40°C, +70°C	a minimum size of 600x600 mm; it's advisable to keep the mounting surfa-
Atmospheric pressure	-40°C, +70°C, 95% HR at 2000 mt	ce clean for a better electrical contact. TRGLD 4 holes flange: flange with 4 M10 studs included.
Rain, hail, snow, frost	1000 mm/h, 1 J impact, 0.5 m, 3 cm	
Combined wind and train speed	530 km/h	Grounding and high voltage protection: Our antennas have passed the strict
MECHANICAL CONDITIONS according to NF EN 60068, 61373 and 15-818		SNCF's tests that approved our products as protected against lighting and high-tension
Free falls	1 m	voltage thanks to our patented DC and AC grounded system.
Hits (vertical, cross-sectional, longitudinal)	30m/s², 30m/s², 50 m/s², 30ms	Advantage : amplifier included; there is
Impacts	50 J	no need of an external low noise GPS am— plifier as the internal GPS signal is already
GROUNDING and HIGH VOLTAGE PROTECTION according to NF EN 50388 and NF EN 50123		ampliefied. *Advantage: UHF frequency could be
Short-circuit currents flow / time before breaking	70 kA / 5 ms - 40 kA / 100 ms (DC) 31,5 kA / 10 ms - 15 kA / 100 ms (AC)	- modified on customer's request Approved by: SNCF, SNCB, TRENITALIA

Made in Italy. We reserve the right to modify these data without any notice.

C2-PUBLIC