TRNCG-7-60



## **TRNCG-7-60**

- Standard four hole fixing transit antenna
- Wideband LTE/Celular/WIFI element
- Integrated GPS/GNSS antenna

The TRNCG antenna series has been designed specifically for use on trains, trams and buses operating on surface or underground systems.

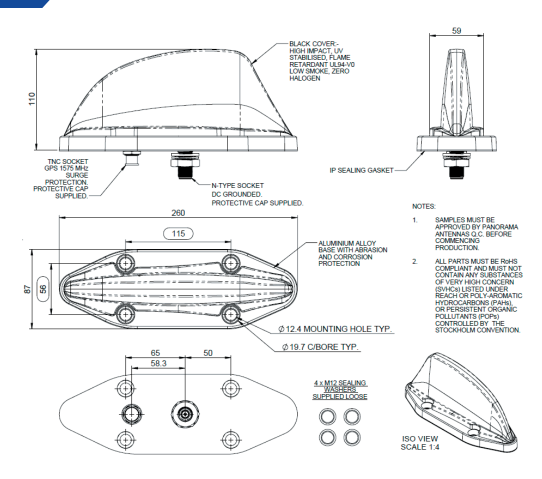
The TRNCG-7-60 range covers 698-960/1710-6000MHz for global 5G/4G/LTE operation, including GSM, UMTS, LTE (B1, B3, B7, B20) and the radiating element is DC grounded.

It also incorporates an active GPS/GNSS antenna for GPS/ GLONASS/Galileo/ BeiDou systems with a 26dB gain LNA with effective filtering and a gas discharge surge arrestor.

Housed in a high impact, flame retardant Ultem housing, the TRNCG series is weatherproof ensuring that the antenna's performance is never compromised.

The TRNCG-7-60 meets stringent industry standards including EN50I55, EN45545-2 (HLI-3), EN50I24 (40 KA 100 MS) and the iinstallation is ingress protected to IP69K when installed as per instruction SW3-988

Technical Drawing TRNCG-7-60 shown



## LTE/Cellular Transit Antenna

**TRNCG-7-60** 



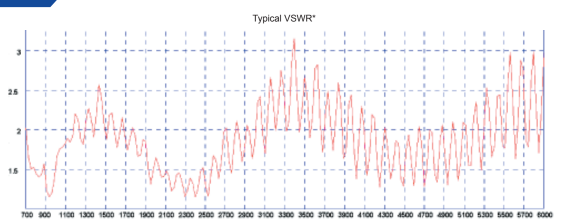
**Product Data** 

		TRNCG-7-60
Electrical Data		
Frequency Range (MHz)		698-960/1710-6000 MHz
Peak Gain: **	698-960MHz	5dBi
	1710-2700MHz	7dBi
	4900-6000MHz	10dBi
Polarisation		Vertical
Typical VSWR*		< 2.5:1
Pattern		Omni-directional
Impedance		50Ω
Max Input Power (V	W)	60
GPS Data	,	
Frequency Range (MHz)		1560-1612
Impedance	····/	50Ω
LNA Gain		26dB ± 3
Polarisation		Rigth Hand Circular
Operating Voltage		3-5V DC
Current (Typical)		15mA
GPS Antenna EMC	Compliance	EN 301 489-1 V1.81 & EN 301 489-3 V1.6.1   EN 50121-3-2:2015
Mechanical Data		
Dimensions (mm)	Height (N/inc pad)	110 (4.33")
	Width	87 (3.42")
	Length	260 (10.23")
Environmental Spe	cification	
Operating Temp (°C)		-40° / +80°C (-40° / +176°F)
Radome Material		Ultem 1000
Radome Flame Retardance Rating		V0 (UL 94)
Base Material		Cast Aluminium
Ingress Protection		IP67 (Report No. 98883) or IP69K when installed in accordance with SW3 - 988 (Report No. 103439)
Approvals Data		
Regulatory Approvals		EN50155:2007 (Dry heat & Cooling), EN61373:2010 / EN50155:2007 (Shock & Vibration), EN45545 - HL3 (flammability) / EN50124-1:2017 (40 KA 100 MS)
Mounting Data		
Fixing		4 × mounting holes to suit M12 bolts
Termination Data		
Termination	Comms	N (female) - DC grounded
	GPS	TNC (female) - surge protected

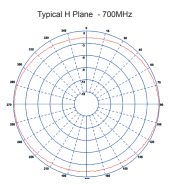
 $<sup>^{\</sup>star\star}$  Simulated on a 600 x 600mm (2' x 2') ground plane  $\,$  without cable.

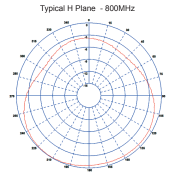
<sup>\*</sup> Measured on a 600 x 600mm (2' x 2') ground plane with 1m (3')of low loss cable

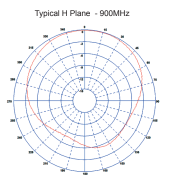
## Electrical Data - Cell



<sup>\*</sup> Measured on a 600 x 600mm (2' x 2') ground plane with 1m (3')of low loss cable

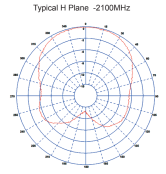




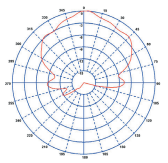




Typical H Plane - 1800MHz



Typical E-Plane Pattern - (GPS) 1575MHz



Patterns measured on a 600 x 600 (2' x 2') ground plane with 1m (3') of low loss cable