ACTIVE MARITIME HEMI ONMI-DIRECTIONAL ANTENNA HOA3-159L-ACT/1409 PROVISIONAL SPECIFICATION



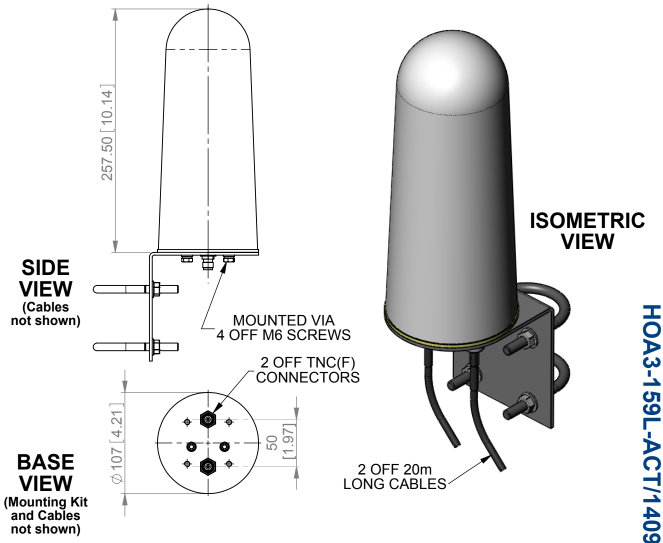
ELECTRICAL	1 525 1 6605 CH-		
FREQUENCY:	1.525 - 1.6605 GHz		
GAIN:	2.0 dBiC Nominal		
POLARISATION:	LHC (Sat port), RHC (GPS port)		
BEAMWIDTH:	360° (Az) x 180° (El)		
AXIAL RATIO:	1.5 dB Approx		
VSWR:	1.5:1		
OPERATING VOLTAGES	: 12 V (Sat), 5 V (GPS)		
CABLE INSERTION LOSS	3: 10 dB		
SYSTEM G/T	-24 dB/K Worst case anywhere		
	more than 5° above horizon		
MECHANICAL			
STANDARD FINISH:	White	SIDE	
MASS:	1.10 Kg / 2.4 lbs ex. mount. kit	VIEW	C
TEMPERATURE:	–20° to +55°C	(Cables	
WIND LOADING:	3.7 Kg / 8.1 lbs @ 100 mph	not shown)	
			C
MOUNTING OP	FIONS		
KITS AVAILABLE:	155A (shown)		
See Separate Data S	heets		

GA: 1409-B	Issued:	250108
DIMENSIONS: mm	[inches]	Μ

European Antennas Ltd. has a policy of continuous development and therefore stress that the data contained on this sheet should be used for guidance only.

European Antennas Ltd. is part of the Cobham Antennas Division







Certificate No 9268

European Antennas Ltd Lambda House, Cheveley Newmarket, Suffolk, CB8 9RG, UK Tel: +44 (0)1638 731888 sales@european-antennas.co.uk www.european-antennas.co.uk