

LB3088D/4E & LB3088D/4E-GPS

End Fed VHF Vehicle Antenna with GPS option

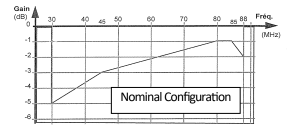


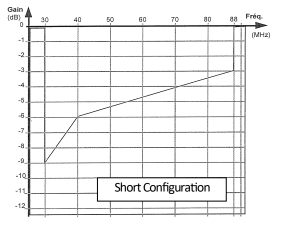
GENERAL DESCRIPTION AND APPLICATION

End-Fed antenna type particularly designed for vehicles with ground plane. Works in E/R without tuning in the whole band 30-88MHz. Protected against EMP threat and compatible with all VHF hopping combat radios. Works in Short (1 whip) or Nominal (2 whips) configurations to allow full omnidirectional communication pattern even on high vehicles (no need to tie-down)

GENERAL SPECIFICATION

Description	LB3088D/4E	LB3088D/4E-GPS
Frequency	30-88 MHz	
Weight	2.5 kg ±0.2 kg	2.65 kg ±0.2 kg
Polarisation	Vertical	
VSWR (normal configuration)	≤ 3:1	
VSWR (short configuration)	≤ 4:1	
Impedance	50 Ω	
Gain	See below	
Power	100 w	
Colour	Army Green or Sand	
Connection	BNC Female	VHF - BNC female GPS - SMA or TNC female
Length (normal configuration)	2692 mm ± 25 mm	2794 mm ± 25 mm
Length (short configuration)	1500 mm ± 25 mm	1544 mm ± 25 mm



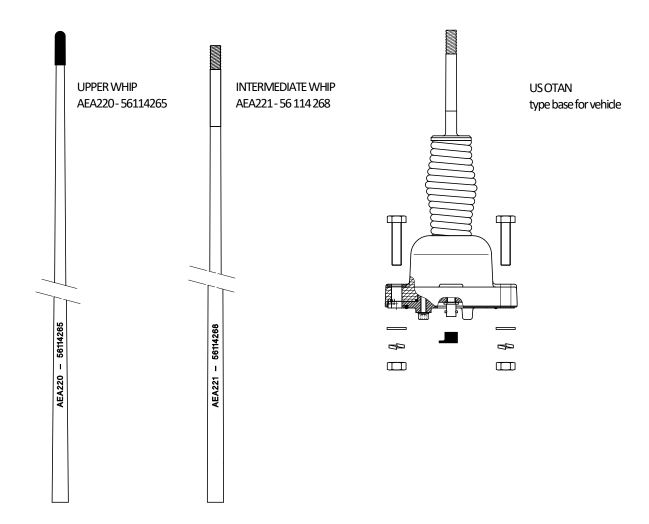


Test	Severity	Norm
	MECHANICAL CHARACTERIST	TICS
Sinusoid vibrations	3 axes	GAM-T13, 1 st part, sheet n°41-02, BA331
		MIL-STD-810E, method 514-4
Mechanical chocks	3 chocks ½ Sinus	GAM-T13,1 st part, sheet n°43, 3F1
		MIL-STD-810E, method 516-3, procedure I
Free fall down	26x1,20m fall down on a pine sheet	GAM-T13, 1 st part, sheet n°46, BB1
		MIL-STD-810E, method 516-4, procedure IV
Passage under gantry	25 passages at 40km/h	
Endurance test	8h	-
Whip threading strength	225daN during 1 minute	-
	ENVIRONMENTAL CHARACTER	ISTICS
Minimal temperature for	-40°C / 16h	GAM-T13, 1 st part, sheet n°01-01, BD1
operation		MIL-STD-810E, method 502-3, procedure II
Minimal temperature for storage	-40°C / 72h	GAM-T13, 1 st part, sheet n°01-02, CD1
		MIL-STD-810E, method 502-3, procedure I
High dry temperature for	+70°C / 16h	GAM-T13, 1 st part, sheet n°02-01, BC1
operation		MIL-STD-810E, method 501-3, procedure II
High dry temperature for storage	+70°C / 72h	GAM-T13, 1 st part, sheet n°02-02, CC2
		MIL-STD-810E, method 501-3, procedure I
High wet temperature for	+40°C to 93% HR	GAM-T13, 1 st part, sheet n°03-01, 1 CA1
operation		MIL-STD-810E, method 507-3, procedure III
High wet temperature for storage	+40°C to 93% HR	GAM-T13, 1 st part, sheet n°03-02, 10 CA1
		MIL-STD-810E, method 507-3, procedure III
Salt fog	96 hours at 35°C	GAM-T13, 1 st part, sheet n°04-01, AE2
0		MIL-STD-810E, method 509-3
Altitude (operation)	-40°C, 570mbar, 16 hour	GAM-T13, 1 st part, sheet n°05-01, BB1
		MIL-STD-810E, method 500-3, procedure II
Air transport	-40°C, 330mbar, 16 hours	GAM-T13, 1 st part, sheet n°05-01
		MIL-STD-810E, method 500-3, procedure I
Solar radiation	168 hours at Xenotest	GAM-T13, 1 st part, sheet n°09, 168C1
	168 hours at 1120 W/m ²	MIL-STD-810E, method 505-3, procedure II
Rain	500 ±100mm/h, 30mn	GAM-T13, 1 st part, sheet n°12
		MIL-STD-810E, method 506-3, procedure III
Immersion	depth 1m, 2 hours	GAM-T13, 1 st part, sheet n°15, AB1
		MIL-STD-810E, method 512-3, procedure I
Sand and dust	16h / 3 directions	GAM-T13, 1 st part, sheet n°18, AA2
		MIL-STD-810E, method 510-3, procedure I
Ice, condensation, unfreezing	5 cycles -10°/-20°	GAM-T13, 1 st part, sheet n°22, 5AB2
.,,,,		MIL-STD-810E, method 521-1
	ELECTROMAGNETIC CHARACTER	
Ground continuity	B : r ≤ 10mW	GAM-T13, 1 st part, sheet n°61
Dielectric strength	Tension of 50Hz, 1500V eff., 1 minute	GAM-T13, 1 st part, sheet n°82
		MIL-STD-202, method 301
EMP-HA	Compliant with PR4G specification	

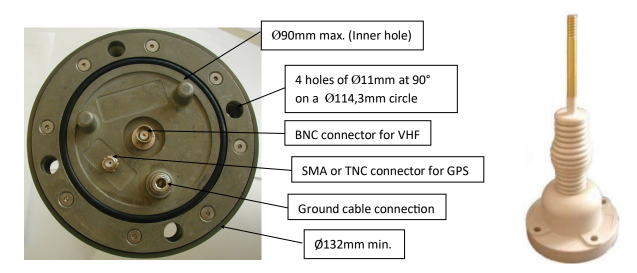
OPTIONAL GPS ANTENNA+AMPLIFIER (3V or 5V supply)

Overall specifications	LB3088D/4E-GPS-3V (ref.76702-1)	LB3088D/4E-GPS-5V (ref.76702-2)	
Frequency range	1575.42 ± 1.023 MHz		
VSWR	2.5 max		
Polarization	RHCP		
Gain	27 ± 4 dBi		
Noise figure	1.6 dB max (+25°C)	2.0 dB max (+25°C)	
input voltage	3.0V ± 0.3V	5.0V ± 0.5V	
power consumption	15mA max	30mA max	
connection	SMA		

KIT CONTENTS



VEHICLE INSTALLATION



NOTE : A special design (vehicle base) is available for LEOPOARD I armoured vehicles.

CODIFICATION

Description

VHF End-Fed antenna for vehicle VHF End-Fed antenna for vehicle with 3.3V GPS VHF End-Fed antenna for vehicle with 5V GPS

COMROD reference

F3435-76423 F3435-76702-1 F3435-76702-2 THALES Reference ANT209 ANT222

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