GPS 2000 ...

Active Receiving Antenna for the 1575 MHz NAVSTAR GPS Satellite Navigational System for Maritime and Landmobile Use



DESCRIPTION:

- ★ Flat-pack GPS-antenna for fixed installations.
- ★ Full hemispherical coverage.
- ★ Built-in high gain, low noise amplifier.
- ★ Right-hand circular polarisation (RHCP).
- ★ Available in black or white, see model survey.
- ★ 5 V supply voltage (3 V respectively 12 V available on request).
- ★ DC supply via RF-connector.
- ★ EMC tested to IEC 801 and IEC 255.
- ★ Provided with FME (male) or TNC (female) connector, see model survey.
- ★ Wide range of FME-accessories available.

MODEL SURVEY:

CONNECTOR	FME	TNC	
BLACK	GPS 2000B-FME	GPS 2000B-TNC	
WHITE	GPS 2000W-FME	GPS 2000W-TNC	

GPS 2000B ...



GPS 2000W ...



FME-VERSION



MOUNTING:

The gasket should be entirely supported by the mounting plane.

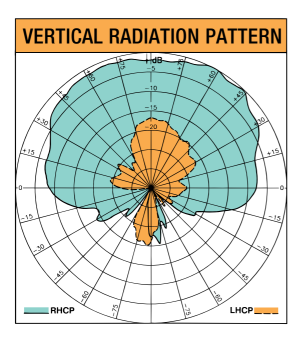
TNC-VERSION



GPS 2000 ...

Active Receiving Antenna for the 1575 MHz NAVSTAR GPS Satellite Navigational System for Maritime and Landmobile Use





SPECIFICATIONS:

ELECTRICAL					
General Specifications					
MODEL	GPS 2000				
ANTENNA TYPE	Active patch antenna				
FREQUENCY	1575 MHz				
IMPEDANCE	Nom. 50 Ω				
POLARISATION	Circular right-hand				
COVERAGE	Hemispherical				
GAIN (in axial direction)	28 dBi (typ.)				
CROSS- POLARISATION ATT.	> 10 dB (typ.)				
Ві	uilt-in Amplifier				
GAIN	> 30 dB (typ.)				
NOISE FIGURE	≤1 dB (typ.)				
1 dB COMP. POINT	Approx. +7 dBm				
SELECTIVITY	> 45 dB down at ± 45 MHz				
SWR (output)	≤2.0				
SUPPLY VOLTAGE	5 ± 0.5 VDC (3 V respectively 12 V available on request)				
CURRENT CONSUMPTION	Approx. 20 mA				
ı	MECHANICAL				
MOUNTING	14 mm dia. hole				
MOUNTING THICKN.	0.7 → 4.5 mm				
MATERIALS	Cu-nite brass Cu-nite ZnAl₄Cu Lexan				
COLOUR	Black or white, see model survey				
TEMP. RANGE	-50° C → +70° C				
CONNECTOR	FME (male) or TNC (female), see model survey				
RECOMMENDED INSTALL. TORQUE	8.5 ±1 Nm				
HEIGHT	16 mm				
OUTER HEIGHT	26.5 mm total (FME) 38 mm total (TNC)				
WIDTH/LENGTH	Ø55 mm				
WEIGHT	Approx. 120 g				

FME-SYSTEM ACCESSORIES					
FME-CABLES					
LENGTH	TYPE NO.				
1m	1m FME				
2m	2m FME				
3m	3m FME				
4m	4m FME				
5m	5m FME				
6m	6m FME				
4m white	4m FME-white				
6m white	6m FME-white				
12m white	12m FME-white				
18m white	18m FME-white				

For further information about other types of FME-cables please compare the cable data sheets under accessories in our catalogue.

FME-SYSTEM ACCESSORIES FME-CONNECTORS			
CONNECTOR	ORDER NO.		
FME-FME	FME-FME		
Prolongation	FMEP		
N	FME-N		
FSMA	FME-FSMA		
BNC	FME-BNC		
TNC	FME-TNC		
UHF	FME-UHF		
Mini-UHF	FME-MUHF		
Elbow-MUHF	FME-EMUHF		
Elbow-BNC	FME-EBNC		
Elbow-TNC	FME-ETNC		
SMA	FME-SMA		

Do not use sealer on rubber gasket or other places.

ACCESSORIES:

Stainless steel angle bracket for fixation of GPS 2000 antennas. (To be ordered separately)

