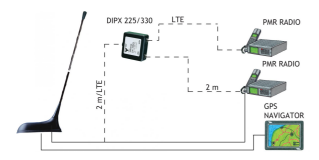
GPS-C 162-174/851-869 MHz

GPS Antenna with Whip for the 162-174 MHz and 851-869 MHz Bands

DESCRIPTION

- External antenna whip mounted on the GPS-Combi mount without amplifier.
 - Sturdy, general-purpose ¼ λ antenna in professional quality.
 - Easily removable whip for car wash.
- GPS-antenna for fixed installations.
 - Full hemispherical coverage.
 - Right-Hand Circularly Polarized antenna (RHCP).
- When ordering the antenna, please state the centre frequency on each hand
- DIPX 225/330 included.





SPECIFICATIONS FOR WHIP

ELECTRICAL	
MODEL	GPS-C 162-174/851-869 MHz
ANTENNA TYPE	Mobile antenna
FREQUENCY	162-174 MHz 851-869 MHz
IMPEDANCE	Nom. 50 Ω
POLARIZATION	Vertical
GAIN	162-174 MHz: Approx 0 dB (acc. to EIA RS-329-1) 851-869 MHz: Approx 0 dB (acc. to EIA RS-329-1)
BANDWIDTH	162-174 MHz: ≥ 10 MHz @ SWR ≤ 2.5 851-869 MHz: ≥ 18 MHz @ SWR < 2.0
SWR	≤ 1.5 @ f.res. in both bands
MAX. POWER	35 W
MECHANICAL	
MATERIALS	Whip: Polyethylene covered copper thread / glass fibre Black-chromed brass
COLOUR	Black
HEIGHT	Approx. 375 mm
WEIGHT	28 g
MOUNTING	On the GPS-Combi mount

ORDERING DESIGNATIONS

TYPE	PRODUCT NO.
GPS-C 162-174/851-869 MHz	132000175

SPECIFICATIONS FOR GPS-COMBI MOUNT

MECHANICAL (ONLY FOR THE GPS-PART)		
MATERIALS	Cu-nite brass Stainless steel Reinforced thermoplastic	
ANTENNA COLOUR	Black	
TEMP. RANGE	-35° C →+75° C	
CONNECTOR	SMA (male for mobile antenna)	
RECOMMENDED INSTALL. TORQUE	4 ± 0.5 Nm	
DIMENSIONS (H x L)	Approx. 30 x 89 mm	
ROOF THICKNESS	Max. 2.5 mm	
WEIGHT	Approx. 114 g	
MOUNTING	ø18.0 mm dia. hole for roof thickness up to 2.0 mm ø18.5 mm dia. hole for roof thickness 2.0 - 2.5 mm	
	Tools for mounting included	



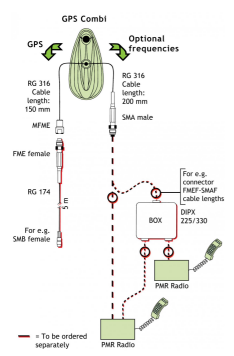
MOUNTING INSTRUCTIONS

1 OTHER PREQUENCIES GPS 618 mm HOLE 6 MAX. TIGHTENING: 4±0.5 Nm When establishing significant resistance, the cover is properly tightened. Max. 0.3 Nm 11 MAX. 12 MAX. 13 MAX. 140.5 Nm

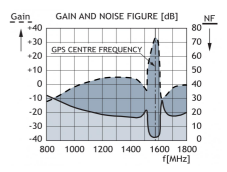
★ The whip should always be dismounted during car wash.

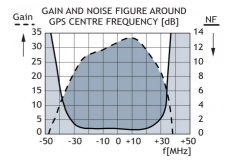
Do not use sealer on rubber gasket or other places.

CABLE MOUNTING

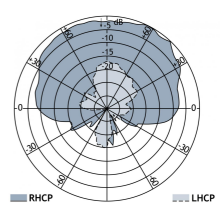


TYPICAL RESPONSE CURVES





VERTICAL RADIATION PATTERN



((



PROCOM France S.A.R.L. se réserve le droit d'améliorer les spécifications sans préavis. 29/01/14

