Planar Inverted F-Shaped Antenna ANT-PIF-0002



Key Features

- Working Frequency 433MHz
- Excellent Radiation Pattern
- Designed to operate with WSR-T2 Reader Electronic
- Optimized Reading Distance with TempTrackr Sensor Modules
- Magnet Mount for fast Positioning
- Compact Size 151 x 151 x 33mm

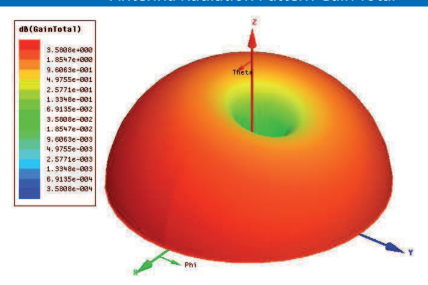
Typical Applications

• Use in Switchgear or Breaker Cabinet

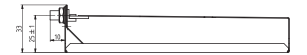
Performance Specifications¹

Parameter	Min	Typical	Max	Units	Condition
Center frequencies [f _s]		433		MHz	
Bandwidth		5		%	
Gain			+3.5	dBi	
VSWR1)		1.3			at center frequency
Impedance		50		ohm	
Operating temperature range	-40		+85	°C	

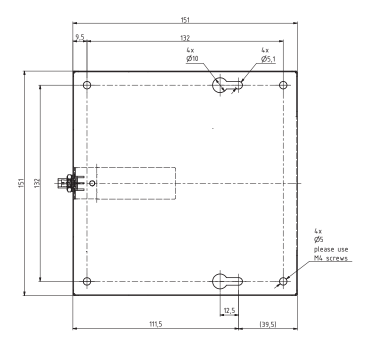
Antenna Radiation Pattern Gain Total



Dimensions in mm for PIF Antenna







Marking on label:

SENGENUITY part number Date Code

Example:

SENGENUITY ANT-PIF-0002 AYYWW

Installation

- 1st option: Screw Mount, use 4 x M4 screws with holes in each corner
- 2nd option: Screw Mount, use 2 x M4 with flat washer for 2 long holes accessible from top
- Magnet Mount for fast positioning
- SMA female connector
- Recommended antenna cable: RG-316 or lower loss

Reliability

Tempeature cycling:

Life-time:

1000 times from -40° to +85

Min. 10 years

Ordering Information

Item Number	Description
721200071	ANT-PIF-0002
721200075	ANT-PIF-0002 + Cable-RG316-2m-SMA

Notes

1. Measured at 25°C

Product status and specifications are subject to change.

DISCLAIMER

Vectron International reserves the right to make changes to the product(s) and or information contained herein without notice. No liability is assumed as a result of their use or application.

No rights under any patent accompany the sale of any such product(s) or information.

REV. 28-July-2014