

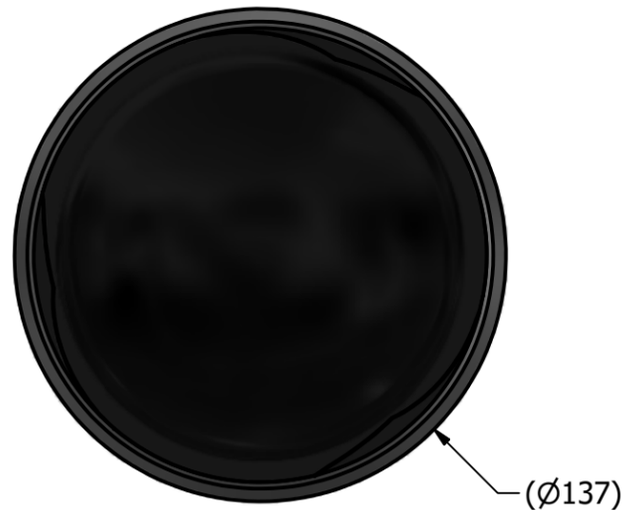
4

3

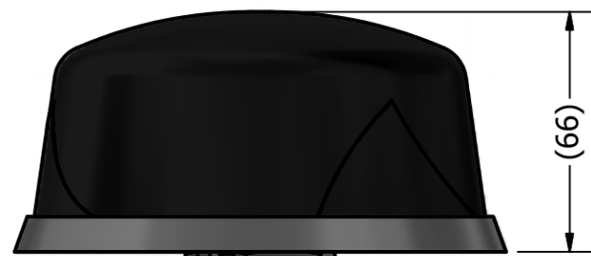
2

1

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
A	INITIAL SAMPLING RELEASE [C23921]	27JUN18	FXG

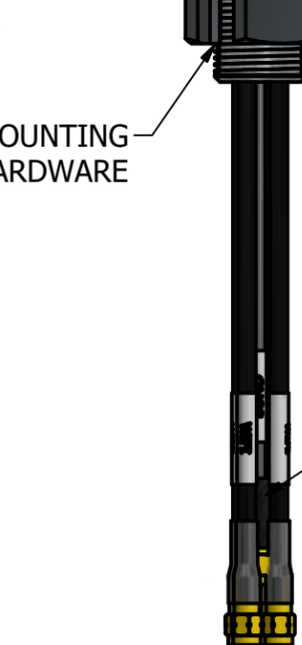


(Ø137)

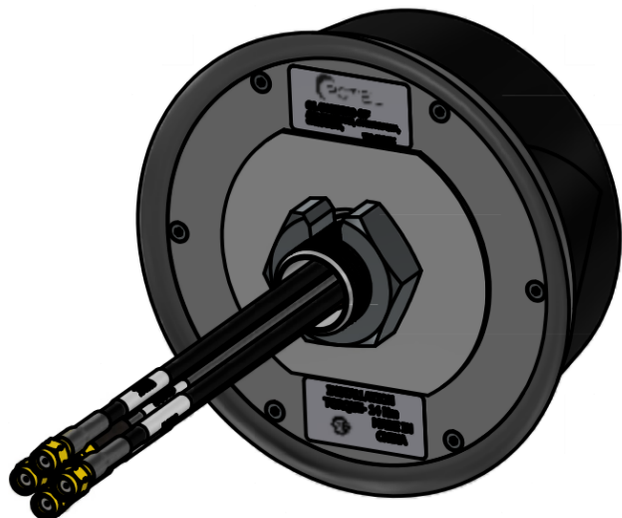


(96)

1"- MOUNTING HARDWARE



4X RPSMA - PFP195
WIFI CABLE MARKERS
1X RG174 GNSS CABLE
MARKER MSMA



NOTES: UNLESS OTHERWISE SPECIFIED

1. INTERPRET DRAWING PER ANSI/ASME Y14.5
2. MATERIAL: SEE COMPONENT PRINTS
3. FINISH: PER PCTEL COSMETIC SPEC
PARTS SHALL BE CLEAN AND FREE OF FOREIGN MATTER.
4. ALL MATERIALS SHALL BE ROHS COMPLIANT.
5. PARTS SHALL BE PACKAGED TO PREVENT DAMAGE IN SHIPMENT AND HANDLING.
6. AN [X] DIM IDENTIFIES A KEY CHARACTERISTIC AND MAY REQUIRE Cpk STUDY AS OUTLINED IN PCTEL CQR. A COMPLETE 1ST ARTICLE LAYOUT SHALL BE SUBMITTED WITH INITIAL ORDER. A (REF) DIMENSION IS FOR INFORMATION PURPOSES ONLY AND NO TOLERANCE IS IMPLIED.
7. SUPPLIER SHALL REVIEW AND COMPLETE AND SIGN SUPPLIER INPUT/ PRINT ACCEPTANCE BLOCK.

SUPPLIER PRINT ACCEPTANCE:

Accept drawing/specification:
No changes needed:

This part is RoHS compliant

This part is REACH compliant

Accept drawing/specification.
Notes/Mark-ups added

Cannot accept drawing/spec.
Notes/Mark-ups added

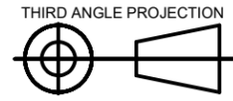
Supplier Projected Outgoing Quality:

SIGMA LEVEL : _____ or PPM: _____

Signature _____ Date: _____

UNLESS OTHERWISE SPECIFIED
DIMENSIONS ARE IN MILLIMETERS

FOR TOLERANCES NOT SPECIFIED USE:
[X mm ± 3 mm] [X.X mm ± .3 mm]
[X.XX mm ± .13 mm] ANGULAR ± 1°



PCTEL PROPRIETARY DATA

THE INFORMATION AND/OR DRAWINGS CONTAINED IN THIS DOCUMENT IS CONFIDENTIAL AND PROPRIETARY TO PCTEL, INC. AND MAY NOT BE USED, REPRODUCED, IN WHOLE OR IN PART, OR MODIFIED IN ANY WAY WITHOUT THE EXPRESS WRITTEN PERMISSION OF AN AUTHORIZED REPRESENTATIVE OF PCTEL, INC.

DRAWN DATE
FXG 6/27/2018

CHECKED DATE

MATERIAL: **SEE INDIV PRINTS**

FINISH: **SEE INDIV PRINTS**



PCTEL, INC.
471 BRIGHTON DRIVE
BLOOMINGDALE, IL 60108
PH. 630-372-6800
FAX. 630-372-8077

DESCRIPTION			ANTENNA, MULTIBAND 5-PORT, 4X-WIFI, GNSS
DRAWING NO.			GL4X4MIMO-SF
SIZE	SCALE	SHEET	
B	NA	1 OF 2	

4

3

2

1