

4

3

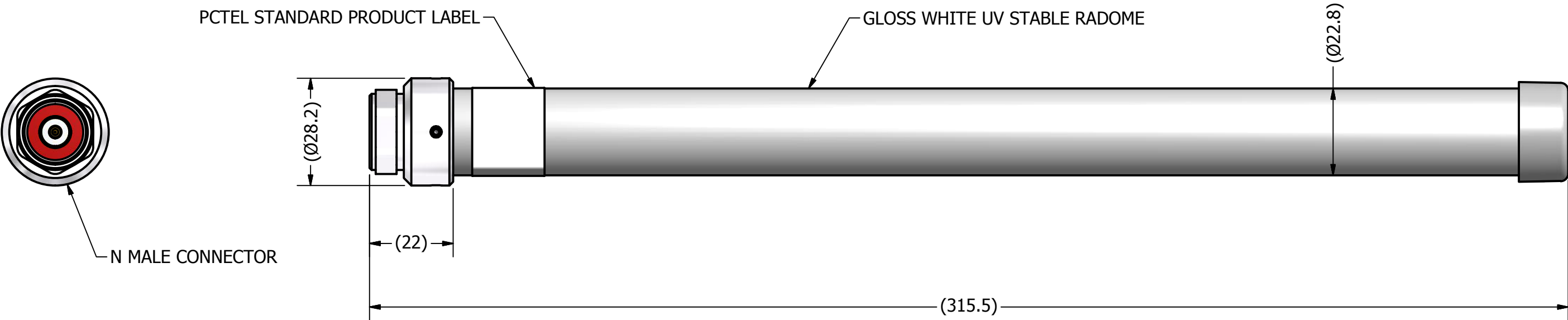
2


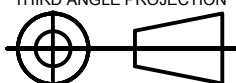
1

NOTES: UNLESS OTHERWISE SPECIFIED

- 1. INTERPRET DRAWING PER ANSI/ASME Y14.5
- 2. ALL MATERIALS SHALL BE ROHS COMPLIANT.
- 3. FREQUENCE: 2.4-2.5GHz
 - VSWR<2:1
 - GAIN: 7 DBi
 - POLARICATION: VERTICAL, LINEAR
- 4. IP67
- 5. APPLIED TO LESS THAN 25-KGF OF STRAIGHT PULL FORCE BETWEEN RADOME AND CONNECTOR
RECOMMENDED TORQUE: LESS THAN 18KGF.CM OF TORQUE ABOUT CONNECTOR
LESS THAN 8 IN-LB OF TORQUE BETWEEN RADOME AND CONNECTOR
- 6. ANTENNA SHOULD PASS 10LBF PUSH TEST

REVISION HISTORY			
REV	DESCRIPTION	DATE	APPROVED
A	PRODUCTION RELEASE [C22832]	10JAN18	JFM



SUPPLIER PRINT ACCEPTANCE:	UNLESS OTHERWISE SPECIFIED DIMENSIONS ARE IN MILLIMETERS	DRAWN WY 10/21/2016	 PCTEL, INC. 471 BRIGHTON DRIVE BLOOMINGDALE, IL 60108 PH. 630-372-6800 FAX. 630-372-8077		
<div><div><div><input type="checkbox"/> Accept drawing/specification: No changes needed:</div><div><input type="checkbox"/> This part is RoHS compliant</div><div><input type="checkbox"/> This part is REACH compliant</div><div><input type="checkbox"/> Accept drawing/specification. Notes/Mark-ups added</div><div><input type="checkbox"/> Cannot accept drawing/spec. Notes/Mark-ups added</div></div><div>Supplier Projected Outgoing Quality:</div></div>	FOR TOLERANCES NOT SPECIFIED USE: [X mm ± 3 mm] [X.X mm ± .3 mm] [X.XX mm ± .13 mm] ANGULAR± 1°	CHECKED FZ 12/2/2016			
	THIRD ANGLE PROJECTION 	MATERIAL: SEE COMPONENT PRINTS FINISH: SEE COMPONENT PRINTS	DESCRIPTION 2.4-2.5GHZ ANTENNA ASSY,N MALE, OMNIDIRECTIONAL ANTENNA		
SIGMA LEVEL : _____or PPM: _____	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.		DRAWING NO. ODD_MHO24007NMIP		
Signature _____Date: _____			SIZE A3	SCALE 1:1	SHEET 1 OF 1

4

3

4

2

1