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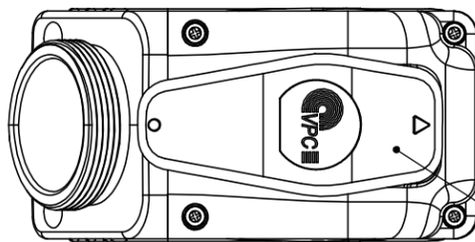
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DO NOT SCALE DRAWING

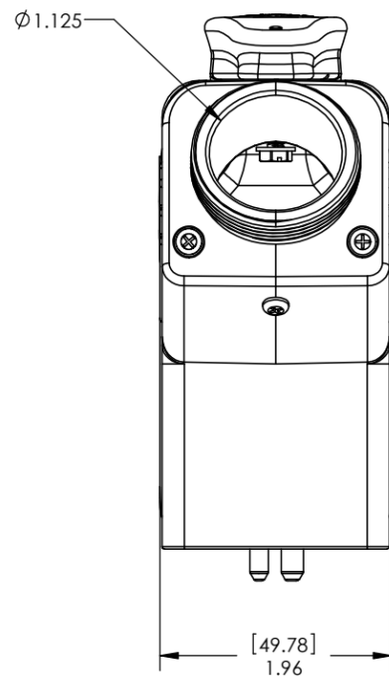
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REVISIONS

REV	DESCRIPTION	DATE	ENGR
E	ECN #7187	12/5/16	J SHAND

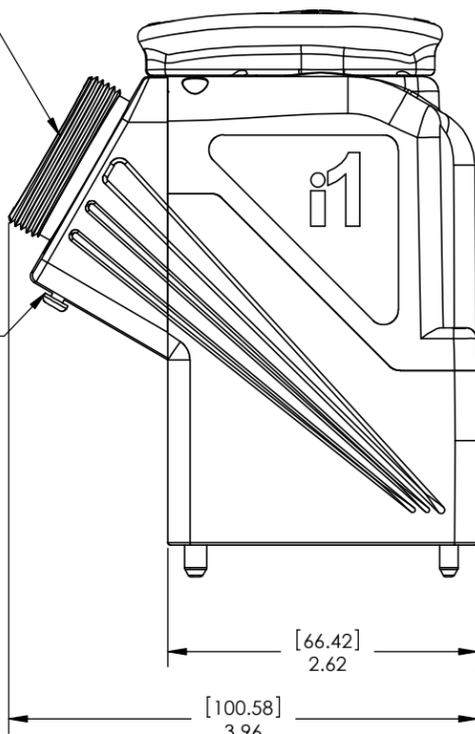


HANDLE SHOWN IN ENGAGED POSITION. ROTATE 180° COUNTER-CLOCKWISE FOR DISENGAGED POSITION.

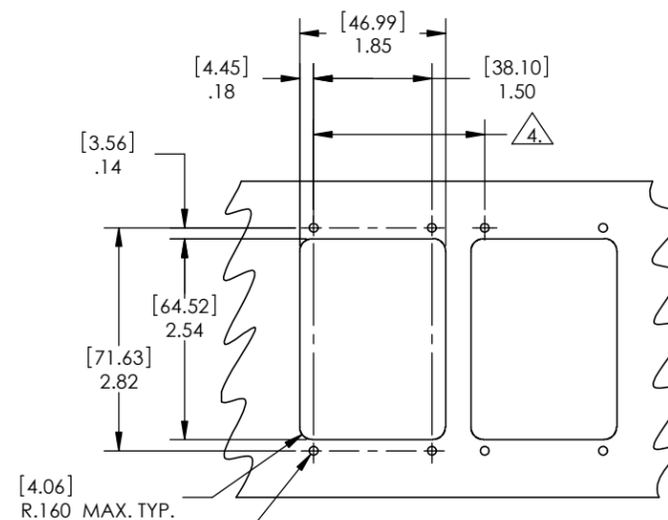
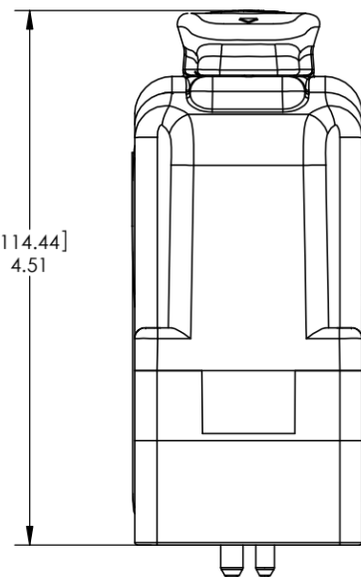


1-7/16-18 UNEF

RECOMMENDED LOCATION FOR ATTACHING PROTECTIVE COVER



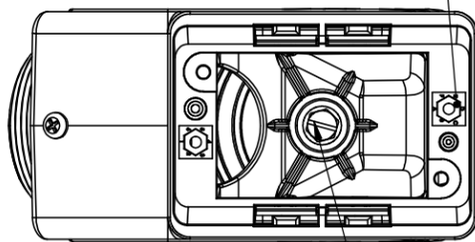
[114.44] 4.51



RECOMMENDED RECEIVER PANEL CUTOUT

TOLERANCES ARE:  
.XX = ±[.25].01  
.XXX = ±[.13].005  
UNLESS OTHERWISE SPECIFIED

FOR MOUNTING USE Ø [2.79] .11, 2-56 OR M2 TAPPED HOLE. (SUPPLIED WITH 4X 2-56 SCREWS, LOCK WASHERS AND NUTS)



CAVITY FOR KEYING KIT, TYP. 2 PLCS. ACCESSORY P/N 310113461 (2 KEYS PER KIT) NOT INCLUDED WITH ITA

#6 GROUNDING SCREW

4 MINIMUM RECEIVER SPACING BETWEEN PANEL CUTOUTS FOR THE 410128102 IS 2.20" [55.88mm]. FOR A COMPLETE LIST OF SPACING DIMENSIONS, SEE i1 RECEIVER MOUNTING SECTION IN THE i1 USER'S MANUAL.

3. PROTECTIVE COVER INCLUDED WITH ASSEMBLY (NOT SHOWN)

2. MATERIALS:

- OUTER SHELL COMPONENTS & HANDLE - THERMOPLASTIC
- INNER SHELL - ALUMINUM ALLOY
- SPRING LOCK BEAMS - Ni PLATED COPPER ALLOY
- DECALS - VINYL OVER POLYESTER
- HARDWARE & PINS - STAINLESS STEEL

1. FOR APPLICATION USE & CARE INFORMATION CONSULT VPC USERS GUIDE @WWW.VPC.COM  
NOTES:

CUSTOMER DRAWING

VIRGINIA PANEL CORPORATION  
WWW.VPC.COM

i1 EMI ITA

DIMENSIONS ARE SHOWN AS:	SIZE	CAGE CODE	DWG. NO.	REV
[MILLIMETERS]	C	18117	410128102	E
INCHES	SCALE: 1:4	410128102	8/4/09	SHEET 1 OF 1

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