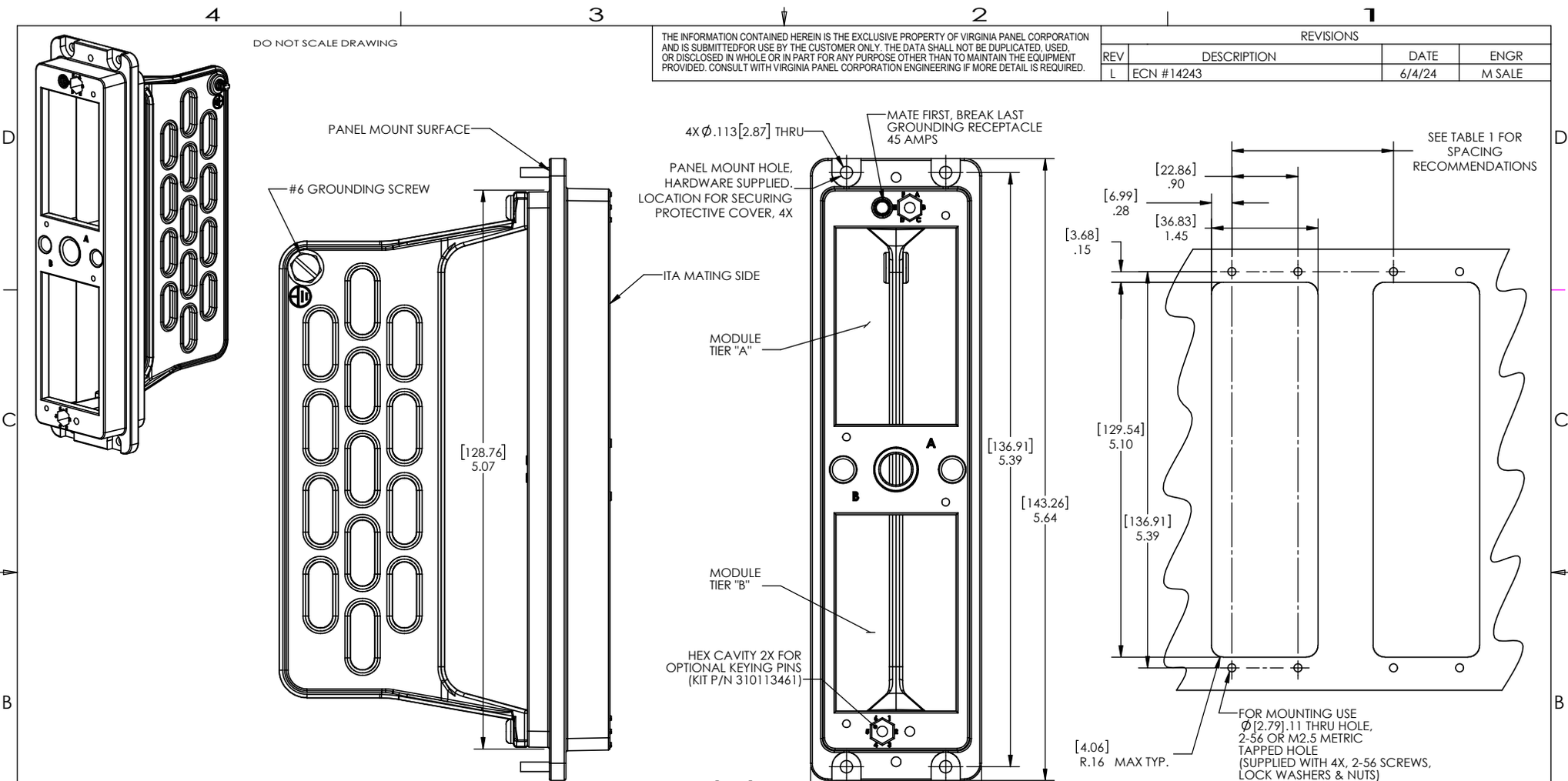


DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORPORATION AND IS SUBMITTED FOR USE BY THE CUSTOMER ONLY. THE DATA SHALL NOT BE DUPLICATED, USED, OR DISCLOSED IN WHOLE OR IN PART FOR ANY PURPOSE OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDED. CONSULT WITH VIRGINIA PANEL CORPORATION ENGINEERING IF MORE DETAIL IS REQUIRED.

REVISIONS			
REV	DESCRIPTION	DATE	ENGR
L	ECN #14243	6/4/24	M SALE



SEE TABLE 1 FOR SPACING RECOMMENDATIONS

FOR MOUNTING USE
 Ø [2.79] .11 THRU HOLE,
 2-56 OR M2.5 METRIC
 TAPPED HOLE
 (SUPPLIED WITH 4X, 2-56 SCREWS,
 LOCK WASHERS & NUTS)

RECOMMENDED PANEL CUTOUT

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

MATING ITA PART NUMBER	DESCRIPTION	RECOMMENDED RECEIVER CUTOUT SPACING	MINIMUM RECEIVER CUTOUT SPACING
410123102	ITA, iCon EMI 2 MOD	2.20 [55.88]	2.20 [55.88]
410123115	ITA, iCon EMI 2 MOD EXT. CBL CLMP	2.20 [55.88]	2.20 [55.88]
410123187	ITA, iCon EMI 2 MOD	2.20 [55.88]	2.20 [55.88]
410123232	ITA, iCon XL EMI, 2 MOD	2.20 [55.88]	2.20 [55.88]

4. PROTECTIVE COVER INCLUDED WITH ASSEMBLY (NOT SHOWN)
 3. MOUNTING HARDWARE SHIPPED LOOSE IN BAG
 2. MATERIALS:
 FRAME: ALUMINUM ALLOY - Ni PLATED
 HARDWARE - STAINLESS STEEL ALLOY
 PROTECTIVE COVER - BLACK THERMOPLASTIC
 STRAIN RELIEF - ALUMINUM ALLOY - POWDER COATED
 1. FOR APPLICATION USE & CARE INFORMATION CONSULT VPC USERS GUIDE @WWW.VPC.COM
 NOTES:

CUSTOMER DRAWING
VIRGINIA PANEL CORPORATION
 WWW.VPC.COM

RECEIVER, ICON EMI

DIMENSIONS ARE SHOWN AS:	SIZE	CAGE CODE	DWG. NO.	REV
[MILLIMETERS]	C	18117	310123102	L
INCHES	SCALE: 1:1	310123102	1/22/08	SHEET 1 OF 1