

8 7 6 5 4 3 2 1

DO NOT SCALE DRAWING

THE INFORMATION CONTAINED HEREIN IS THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORP. 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.

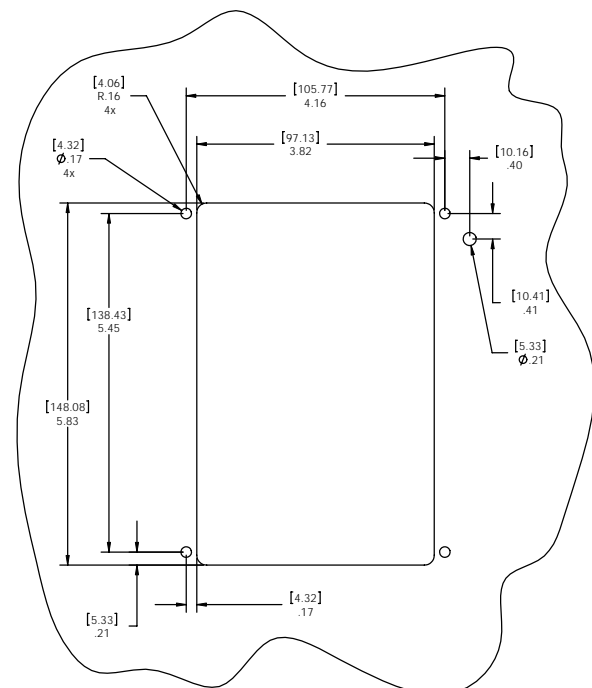
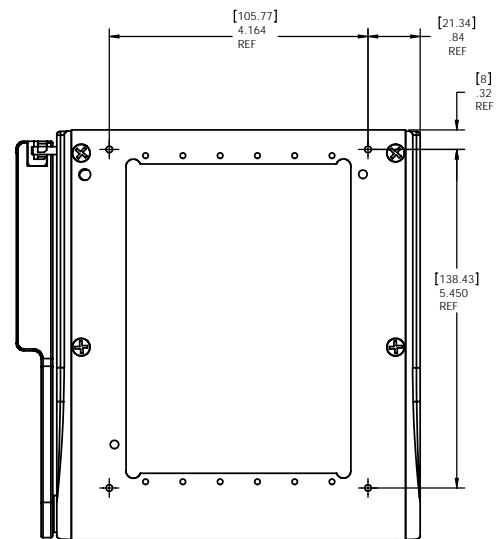
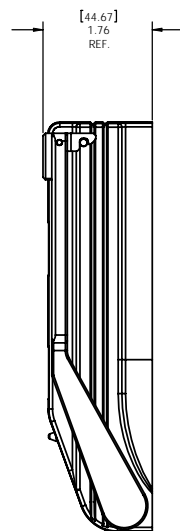
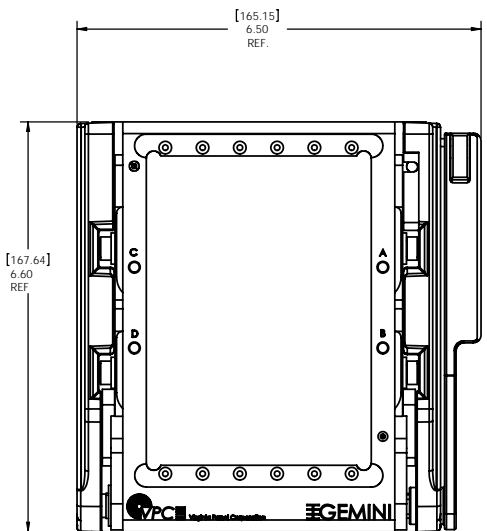
ZONE		REV	DESCRIPTION	DATE	APPROVED
K		ECN # 07-310-0115		11/01/07	CC

D

C

B

A



RECOMMENDED PANEL CUTOUT

RECEIVER SPECIFICATIONS	
WEIGHT	1.94 lbs [.88 Kg]
SIDE MATERIAL	ABS-POLYCARBONATE BLEND
FRAME MATERIAL	ANODIZED ALUMINUM
SLIDE MATERIAL	NICKEL PLATED STEEL
LINKAGE, HANDLE, LATCH	STAINLESS STEEL
AVAILABLE MODULE SLOTS	6 POSITIONS
CYCLE LIFE	20,000 CYCLES
TEMPERATURE	-55°C TO 85°C
MAX WEIGHT SUPPORT	25 lbs @ 6" [11Kg @ 15.25 cm]

2 IF KEYING IS REQUIRED USE VPC KEYING KIT PART NUMBER 310118112.
 1 FOR APPLICATION, USE & CARE INFORMATION CONSULT VPC USERS GUIDE @WWW.VPC.COM.

NOTES:

KEYING PLUG LOCATIONS							
PATTERN 1				PATTERN 4			
RECEIVER		ITA		RECEIVER		ITA	
PN A INSTALLED	PN C INSTALLED	SCREW A OPEN	SCREW C OPEN	PN A OPEN	PN C INSTALLED	SCREW A INSTALLED	SCREW C OPEN
PN B OPEN	PN D OPEN	SCREW B INSTALLED	SCREW D INSTALLED	PN B OPEN	PN D INSTALLED	SCREW B INSTALLED	SCREW D OPEN
PATTERN 2				PATTERN 5			
PN A INSTALLED	PN C OPEN	SCREW A OPEN	SCREW C INSTALLED	PN A OPEN	PN C INSTALLED	SCREW A INSTALLED	SCREW C OPEN
PN B INSTALLED	PN D OPEN	SCREW B OPEN	SCREW D INSTALLED	PN B INSTALLED	PN D OPEN	SCREW B OPEN	SCREW D INSTALLED
PATTERN 3				PATTERN 6			
PN A INSTALLED	PN C OPEN	SCREW A OPEN	SCREW C INSTALLED	PN A OPEN	PN C OPEN	SCREW A INSTALLED	SCREW C INSTALLED
PN B OPEN	PN D INSTALLED	SCREW B INSTALLED	SCREW D OPEN	PN B INSTALLED	PN D INSTALLED	SCREW B OPEN	SCREW D OPEN

CUSTOMER DRAWING - CUSTOMER DRAWING - CUSTOMER DRAWING			
DIMENSIONS ARE SHOWN AS: (millimeters) INCHES_xxx CRITICAL CHARACTERISTIC	CONTRACT NO.		DATE
	SIGNATURES		
REMOVE BURRS, BREAK SHARP EDGES	ENG		
MATERIAL	PROD		
FINISH	ASSY		
	CJA		
	APFD		
REF: D 18117	SCM NO. 310104318	DWG NO. 310104318	REV. K
SCALE: 1:1	310104318	2/9/04	SHEET 1 OF 1

8 7 6 5 4 3 2 1