

A

4	3		2		l	1		
	DO NOT SCALE DRAWING		THE EXCLUSIVE PROPERTY OF VIRGINIA PANEL CORP NLY. THE DATA SHALL NOT BE DUPLICATED. USED. C			REVISIONS		
	DO NOT SCALE DRAWING	IN WHOLE OR IN PART FOR ANY PURPOSE	NLY. THE DATA SHALL NOT BE DUPLICATED, USED, C OTHER THAN TO MAINTAIN THE EQUIPMENT PROVIDE TION ENGINEERING IF MORE DETAIL IS REQUIRED.	D. ZO	NE REV	DESCRIPTION	DATE	APPROVED
			- [188.44] 7.42		F ECN#	141//	5/16/24	R HERRON
INTERNAL GROUND L 6-32 SCREW (.134'' / 3	DCATION .4mm O.D.)		[171.96] 6.77 ——KEYING LOCATIONS—					
		 Image: Second se			[192.84] 7.59			
	[121.33] 4.78							
	4.70							
	KEYING PATTERN 1 RECIEVER ITA PIN A PIN C SCREW A SCREW INSTALLED INSTALLED OPEN OPEN OPEN PIN B PIN C SCREW B SCREW OPEN OPEN OPEN INSTALLED PATTERN 2 FATTERN 2	OPEN INSTALLED INSTAL / D PIN B PIN D SCRE	LLED OPEN W B SCREW D LLED OPEN	STOMER DR	AWING	SHOWN WITH IN PROTECTIVE O	COVER	
 IF KEYING IS REQUIRED USE VPC KEYING KIT PART NUMBER 310118112. FOR APPLICATION, USE & CARE INFORMATION CONSULT VPC USERS GUIDE @WWW.VPC.COM NOTES:	RECIEVER ITA PIN A PIN C SCREW A SCREW INSTALLED OPEN OPEN INSTALL PIN B PIN D SCREW B SCREW INSTALLED OPEN OPEN INSTALL PIN B PIN D SCREW B SCREW INSTALLED OPEN OPEN INSTALL PIN A PIN C SCREW A SCREW INSTALLED OPEN INSTALL PIN B PIN D SCREW B SCREW OPEN INSTALLED OPEN INSTALLED OPEN INSTALLED OPEN SCREW	RECIEVER C PIN A PIN A PIN C SCREM OPEN INSTALLED INSTALLED INSTALLED ED INSTALLED INSTALLED OPEN OPEN OPEN	IIA W A SCREW C LLED OPEN W B SCREW D 9 (millimeters)	SIGNATUR	ES DATE BARD 7/10/00	VIRGINIA PAN ITA/ENCL	EL CORPOI W 10 POS	RATION ww.vpc.com