	4	3			2				1	
THIS DRAWING IS UNPUBLISH		-,				LOC DIST		REVISIONS		
C COPYRIGHT – By –	ALL RIGHTS RESERVED.					FT O	P LTR	DESCRIPTION	DATE	DWN APVD
	ERMOPLASTIC, UL94V-0 BLACK.						C4	REVISED PER ECO-11-014078	12JUL11	1 HMR CR
SCREWS: 6-3	RIGHT TIN PLATED, COPPER ALLOY. 32, STEEL, ZINC PLATED WITH CLEAR CHRC	MATE.						11.311 30 OBSOLETE 11.311 30		-1546158-7 1546814-2
	LESS OTHERWISE NOTED.							OBSOLETE 11.311 30 10.936 29		1546814-1
ELECTRICAL: RATED CURRE	ENT UL/CSA:							10.561 28 10.186 27	6PCV-28-007 2- 6PCV-27-007 2-	
CLASS C: 2 CLASS D: 5	A, 600V.	<del>⊲</del> DIM_A±.	025					9.811 26	6PCV-26-007 8-	-1546158-4
WIRE RANGE:	12-22 AWG		020 -					9.436 25	6PCV-25-007 1- 6PCV-24-723 3-	
MECHANICAL: RECOMMENDE	D TIGHTENING TORQUE: 7 IN-LBS.							9.061 24	6PCV-24-007 8-	-1546158-3
$\land$	EMP.: 105°C MAX							8.686 23 8.311 22	6PCV-23-007 1- 6PCV-22-007 1-	
	H WHITE PERMANENT INK.							7.936 21	6PCV-21-007 1-	-1546686-6
	WS TO BE DRIVEN DOWN TO TERMINAL SU	RFACE.	SING					3 7.561 20 SEE FIGURE 7.561 20	6PCV-20-720 2- 6PCV-20-1360 7-	
	S STEEL SCREWS.	6-32 SCREW -						SEE FIGURE 7.561 20		
$\overline{\wedge}$	LATED BRASS SCREWS.		—n—n —		∇TT			7.561 20 7.186 19	6PCV-20-007 7- 6PCV-19-007 1-	
<u>/5</u> PRELIMINA	ARY PART NUMBER.							<u>6.811</u> 18 6.811 18		1546262-5 1437654-8
			╓┅╥┅╥┧ <u></u>		$\langle \mathbb{T} \mathcal{A} \mathbb{T} \mathcal{A} \mathbb{T} \mathcal{A} \mathbb{T} \rangle$			<u>3</u> 6.436 17	6PCV-17-1206	1437654-1
			.20		0 0 0			6.436 17	6PCV-17-007 1- 6PCV-16-719 9-	
		.045	- TERMINAL	.033	SEE TABLE FOR P/N's			6.061 16	6PCV-16-007 8-	-1437653-1
		.375 —		.18 —				3 5.686 15   5.686 15	6PCV-15-993 7- 6PCV-15-007 7-	
								3 5.311 14	6PCV-14-1205 7-	-1437653-0
		$\bigwedge$	$\underline{\land}$	$\Lambda$			$\overline{1}$	5.311 14 3 4.936 13	6PCV-14-007 6- 6PCV-13-1194 6-	
							/	4.936 13	6PCV-13-007 6- 6PCV-12-718 5-	
								4.561 12	6PCV-12-007 5-	-1437653-2
				(SC) (SC) (SC) (SC) (SC) (SC) (SC) (SC)				4.186 11 <u>4</u> 3.811 10	6PCV-11-007 1- 6PCV-10-003 6-	
								3 3.811 10	6PCV-10-1193 3-	-1437653-8
		<u>4-1546158-7</u>	<u>5-1546686-2</u>	<u>5-1546686-3</u>	<u>5-1546686-4</u>	<u>+</u>		<u>3.811</u> 10 <u>5</u> 4 <u>3.436</u> 9	6PCV-10-007 3- 6PCV-09-003 5-	
					1			3 3.436 9	6PCV-09-1270 2- 6PCV-09-007 2-	-1437653-8 N
							<u> </u>	3.436 9 1 3.061 8	6PCV-08-1397 5-	-1546686-4
		\$\$\$						3 3.061 8 3.061 8	6PCV-08-717 1- 6PCV-08-007 1-	N
			<u>ַןרַטוּרָטוּרָטוּרָטוּרַ</u>	<u>؆ڔڡٚٳٮڟڔڡۜٳۑڟڔڡٚٳ</u>				2.686 7	6PCV-07-007	1437653-8 B
			7-15	46158-6		<u>6-1546686-1</u>		2.311 6 2.311 6	6PCV-06-716 6PCV-06-007 9-	1437653-1 -1437652-6
					$\underline{\uparrow}$	<u> </u>	S	EE FIGURE 1 5 2.311 5 1 1.936 5	6PCV-06-1173 6- 6PCV-05-1396 5-	
			<u> </u>					$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	6PCV-05-1341 8-	-1437652-6
		ŔŔŔŔ	, , , , , , , , , , , , , , , , , , ,		ŔŔŔ			1.936 5	6PCV-05-007 5- 6PCV-04-715 7-	
			IKKKKK	INGRERE	KKK			1.561 4	6PCV-04-007 6-	-1437652-8
				46158-7				SEE FIGURE 1.186 3 1.186 3	6PCV-03-1256 4- 6PCV-03-003	
								1.186 3 1.186 3 1.181 2	6PCV-03-007 5- 6PCV-02-1395 5-	-1437652-5
								3.811 2	6PCV-02-1339 4-	-1437652-6
								.811 2	6PCV-02-007 4-	1437652-0
			375					DIM A OF	CATALOG NUMBER	PART NO
		.22			THIS DRAWING IS A CONTROLLE	D DOCUMENT.	SCHLEGEL	23APR03		
		.18			DIMENSIONS: TOLER OTHERV	VISE SPECIFIED: APVD		4/23/04 <b>***</b>		A
		.70	$\Phi \Phi \Phi \Phi$		INCHES	S	YODER JCT SPEC		XX-007 ASSEMBLY	
					2 PLC 3 PLC	± .01	CATION SPEC	SIZE CAGE CODE DRAWING NO		RESTRICTED TO
			— ø.073		4 PLC ANGLES MATERIAL FINISH	± - ± 1' -				
		RECOMM	ENDED PCB LAYOUT		-	- CUS	STOMER DF		SCALE NTS SHEET 1 OF	DF 1 REV C 4
1471-9 (3/11)										

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