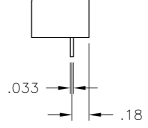


				9.42	25	30	4PCV-30-006	1-1546158-3	
				9.10		29	4PCV-29-006	1-796607-5	
				8.77		28	4PCV-28-006	1-796607-4	
				8.45		27	4PCV-27-006	1-1546158-2	
				8.12		26	4PCV-26-006	1-796607-3	
				7.80		25	4PCV-25-006	1-1546158-1	
	6	OBSOL	FTF	7.47		24	4PCV-24-501	4-1437649-0	
	701	ODSOLI		7.47		24	4PCV-24-006	3-1437649-9	
				7.15		23	4PCV-23-006	1-1546158-0	
				6.82		22	4PCV-22-006	3-1437649-6	
				6.50		21	4PCV-21-006	1-796607-2	
				6.17		20	4PCV-20-006	3-1437649-4	
				5.85					
						19	4PCV-19-006	1546158-9	
				5.52		18	4PCV-18-006	2-1437649-9	
				5.20		17	4PCV-17-006	2-1437649-7	-
				4.87		16	4PCV-16-006	2-1437649-5	
				4.55		15	4PCV-15-006	1546158-6	
				4.22		14	4PCV-14-006	2-1437649-0	
				3.90		13	4PCV-13-006	1-1437649-7	
	^ <b>Г</b>	00000		3.57		12	4PCV-12-006	1-1437649-5	
	6	OBSOLE	A A	3.25		11	4PCV-11-525	-2-796607-2	
			$\sqrt{5}\sqrt{4}$			11	4PCV-11-524	2-796607-1	
	۰ L			3.25		11	4PCV-11-006	1-1437649-2	
	6	OBSOLE	ETE	2.92		10	4PCV-10-392		
				2.92		10	4PCV-10-006	1437649-5	
	–			2.60		9	4PCV-09-006	1437649-1	
	6 3	OBSOLE	ETE	2.27		8	4PCV-08-495	-9-1437648-7	
				2.27	75	8	4PCV-08-006	9-1437648-1	648
			$4\sqrt{3}$	1.95	50	7	4PCV-07-524	2-796607-0	<u>   </u> [2
				1.95	50	7	4PCV-07-006	8-1437648-6	+
			$4\sqrt{3}$	1.62	25	6	4PCV-06-523	1-796607-9	
		OBSOLE	ete	1.62	25	6	4PCV-06-513	796607-9	Ε
			$\sqrt{3}$	1.62	25	6	4PCV-06-391	3-1437650-2	
				1.62	25	6	4PCV-06-006	8-1437648-0	
	6	OBSOL	ete	1.30	00	5	4PCV-05-520	1-796607-6	
	<u> </u>		/3	1.30	00	5	4PCV-05-397	796607-1	
				1.30	00	5	4PCV-05-006	7-1437648-4	
			4/3	.9	75	4	4PCV-04-522	1-796607-8	
		OBSOL	/ V	.9	75	4	4PCV-04-512	796607-8	
				.9	75	4	4PCV-04-006	6-1437648-7	
			$4\sqrt{3}$	.65	50	3	4PCV-03-521	1-796607-7	
			<u> </u>	.6	50	3	4PCV-03-515	1-796607-1	
				.6	50	3	4PCV-03-006	6-1437648-1	
				.3		2	4PCV-02-514	1-796607-0	
		OBSOL	ETE	.3		2	4PCV-02-511	796607-7	
				.3		2	4PCV-02-006	5-1437648-7	
				DIM, ``A`'		NO. OF POS.	CATALOG NUMBER	TE PART NO.	
A CONTROLLED DOCUMENT.	DWN	27JUN02							1
	S SCHLEGEL CHK	7/9/02	1			TE	TE Conr	nectivity	A
TOLERANCES UNLESS OTHERWISE SPECIFIED:	S. YODER	7/9/02	NAME						
	S. YODER PRODUCT SPEC	, -,	-			4	PCV-XX-006		
0 PLC $\pm -$ 1 PLC $\pm -$							ASSEMBLY		
2 PLC ± - 3 PLC ± -	APPLICATION SPEC								
4 PLC ± - ANGLES ± -			SIZE	CAGE CODE	DRAW	ING NO		RESTRICTED TO	
FINISH	WEIGHT _	_	1A2	00779	C-	<b>-</b> 5	1437648-7	_	
-	L		ľ ` <u>`</u>		$\sim$		SCALE SHEET	REV	4

CUSTOMER DRAWING





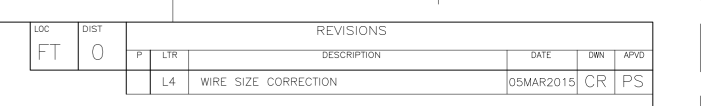
THIS DRAWING IS

MATERIAL

DIMENSIONS: INCHES

 $\oplus \subset$ 

2



SCALE NTS SHEET 1 OF 1 REV L4

D

## **Mouser Electronics**

Authorized Distributor

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

TE Connectivity: 4PCV-06-006