

1471-9 (3/11)

			OBSOL OBSOL		_	3.984 3.884 3.784	- 3.800	39 38 37	120 117 114	3-103817-8 3-103817-7 3-103817-6	
			OBSOL OBSOL OBSOL	ETE ETE		<u>3.684</u> <u>3.584</u> 3.484	+ 3.600 + 3.500	36 35 34	1 1 1 1 08 1 05	$ \begin{array}{r} 3 - 103817 - 0 \\ 3 - 103817 - 5 \\ 3 - 103817 - 4 \\ 3 - 103817 - 3 \end{array} $	
			OBSOL OBSOL	ETE ETE		3.384 3.284 3.184	+ 3.200 + 3.100	33 32 31	102 99 96	3-103817-2 3-103817-1 	
			OBSOL OBSOL OBSOL OBSOL	ETE ETE		<u>3.084</u> 2.984 2.884 2.784	+ 2.900 + 2.800	30 29 28 27	93 90 87 84	2-103817-9 2-103817-8 2-103817-7 2-103817-6	
			OBSOL OBSOL OBSOL	ETE ETE ETE		2.684 2.584 2.484	2.600 2.500 2.400	26 25 24	81 78 75	2-103817-5 2-103817-4 2-103817-3	
			©BSOL ©BSOL OBSOL OBSOL	ETE ETE		2.384 2.284 2.184 2.084	+ 2.200 + 2.100	23 22 21 20	72 69 66 63	2-103817-2 2-103817-1 2-103817-0 1-103817-9	
39 3 1	120	<u>8-103817-8</u> 8-103817-0	OBSOL OBSOL OBSOL	ETE ETE		1.984 1.884 1.784	+ 1.900 + 1.800 + 1.700	19 18 17	60 57 54	1-103817-8 1-103817-7 1-103817-6	
23 22 19	72 69 60	7-103817-2 7-103817-1 6-103817-8	- /610000C	<u>ETE</u> ETE ETE	-	<u>1.684</u> <u>1.584</u> <u>1.484</u> 1.384	+ 1.500 + 1.400	16 15 14 13	51 48 45 42	$ \begin{array}{r} 1-103817-5\\ 1-103817-4\\ 1-103817-3\\ 1-103817-2 \end{array} $	g 103817
4	45 42 33 30	6-103817-3 6-103817-2 5-103817-9 5-103817-8	OBSOL OBSOL	ETE ETE ETE		1.284 1.184 1.084	+ 1.100 + 1.000	12 11 10	39 36 33	$ \begin{array}{r} 1 - 103817 - 1 \\ 1 - 103817 - 0 \\ - 103817 - 9 \\ 107817 - 9 \\ \end{array} $	
8 7 6	27 24 21	5-103817-7 5-103817-6 5-103817-5		ETE		.984 .884 .784 .684	+ .800 + .700	9 8 7 6	30 27 24 21	-103817-8 - 103817-7 103817-6 103817-5	-
5 4 3 2	18 15 12 9	5-103817-4 5-103817-3 5-103817-2 5-103817-1	<u> (OBSOL</u>	ETE		.584	+ .400 + .300	5 4 3	18 15 12	$ \begin{array}{r} 103817-4\\ -103817-3\\ 103817-2\\ 103817-1 \end{array} $	
A	NO OF POS	ASSEMBLY PART NUMBER		FIN	IISH	.284 C	.200 B	2 A	9 NO OF POS	103817-1 ASSEMBLY PART NUMBER	
		THIS DRAWING IS A CONTROLLED DOCUMENT. DIMENSIONS: INCHES DIMENSIONS: DIMENS		K HELM		1-22-91 1-22-91 - NAM	ASSEMBLY, MOD II, HEADER,				
		$\bigcirc \bigcirc \bigcirc \bigcirc$	$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$		PEC	s	TRIPLE ROW, .100X.100X.100				
		<u> </u>	SEE TABLE	CUSTOMER DRAWING							

 LOC
 DIST
 REVISIONS

 AD
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 LTR
 DESCRIPTION
 DATE
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TE Connectivity: 5-103817-6