

4805 (3/11)

)Ύ	STER,GLASS	FILLED,U	L94V-0.	
_EAD (93/7) Nickel und			<b>—</b>	
OT APPEAR C NOT APPEAR COMPLY WITH 13.34N [3 L DISLODGING	ON THE 2 O ON THE 2 I AMP SOLD B] MIN AXIA	R 3 POS POSITION ERABILITY	SITION SIZES. SIZE. SIZE 109-	
HEADER IS INS PERMITTE IONS APPLIES TURE. DARD IS SHOV	ED IN THIS 5 FROM THE WN.			
HAVE THE B THRU 5 POSI ND ABOVE HA NS (SEE TAB DCK WALL TO E	ACKWALL NO TION SIZES AVE AN INTE BLE FOR INT	HAVE SO RRUPTED ERRUPTIO	LID BACKWALI BACKWALL N(S) LOCATIC	LS. DNS).
JCR WALL TO E		TI CLNILKI	LINE OF ADJACE	
_ATE 0.00015 _ete cis stream				
&12, 14&15	7120	[2.803]	18	-4-644613-8-
x11, 13&14 x13	67.23	[2.647]	17	-4-644613-7- -4-644613-6-
k12	59.31	[2.335]	15	-4-644613-5-
c11	55.35	[2.179]	14	4-644613-4
c 1 1	5138	[2.023] [1.867]	13	<u>-4-644613-3</u> -4-644613-2-
	43.46	[1.711]	1 1	4-644613-1
	<u> </u>	[1.555] [1.399]	10	4-644613-0-
	3157	[1.243]	9 8	<u>-3-644613-9</u> -3-644613-8
	2761	[1.087]	7	-3-644613-7-
	23.65	[.931] [.775]	6 5	<del>3-644613-6</del> 3-644613-5
	15.72	[.619]	4	3-644613-4
	$T \rightarrow 1 \rightarrow 7 \rightarrow 7$			
	11.76	[.463]	3	3-644613-3
c12, 14&15	780	[.463] [.307] [2.803]	2	3-644613-3 3-644613-2 -1-644613-8
c11, 13&14	780 7120 6723	[.307] [2.803] [2.647]	2 18 17	3-644613-2 -1-644613-8 -1-644613-7-
c11, 13&14 c13	780 7120 6723 6327	[.307] [2.803] [2.647] [2.491]	2 18 17 16	3-644613-2 $-1-644613-8$ $-1-644613-7$ $-1-644613-6$
x11, 13&14 x13 x12 x11	780 7120 6723 6327 5931 5535	[.307] [2.803] [2.647] [2.491] [2.335] [2.179]	2 18 17 16 15 14	3-644613-2 $-1-644613-8$ $-1-644613-7$ $-1-644613-6$ $-1-644613-5$ $-1-644613-4$
<pre>c11, 13&amp;14 c13 c12 c11</pre>	780 7120 6723 6327 5931 5535 5138	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023]	2 18 17 16 15 14 13	3-644613-2 $-1-644613-8$ $-1-644613-7$ $-1-644613-6$ $-1-644613-5$ $-1-644613-4$ $-1-644613-3$
<pre>c11, 13&amp;14 c13 c12 c11</pre>	780 7120 6723 6327 5931 5535 5138 4742 4346	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711]	2 18 17 16 15 14	3-644613-2 $-1-644613-8$ $-1-644613-7$ $-1-644613-6$ $-1-644613-5$ $-1-644613-4$
x11, 13&14 x13 x12 x11	780 7120 6723 6327 5931 5535 5138 4742 4346 3950	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.555]	2 18 17 16 15 14 13 12 11 10	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ -1-644613-7\\ -1-644613-6\\ -1-644613-5\\ -1-644613-4\\ -1-644613-3\\ -1-644613-2\\ -1-644613-1\\ -1-644613-0\\ \end{array}$
x11, 13&14 x13 x12 x11	780 7120 6723 6327 5931 5535 5138 4742 4346 3950 3553 3157	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243]	2 18 17 16 15 14 13 12 11 10 9 8	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ -1-644613-7\\ -1-644613-6\\ -1-644613-5\\ -1-644613-4\\ -1-644613-3\\ -1-644613-2\\ -1-644613-2\\ -1-644613-1\\ \end{array}$
x11, 13&14 x13 x12 x11	780712067236327593155355138474243463950355331572761	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.555] [1.399] [1.243] [1.087]	2 18 17 16 15 14 13 12 11 10 9 8 7	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ \hline 1-644613-7\\ \hline -1-644613-6\\ \hline -1-644613-5\\ \hline -1-644613-4\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-1\\ \hline -1-644613-9\\ \hline -644613-9\\ \hline -644613-8\\ \hline -644613-7\\ \hline \end{array}$
x11, 13&14 x13 x12 x11	780 7120 6723 6327 5931 5535 5138 4742 4346 3950 3553 3157	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243]	2 18 17 16 15 14 13 12 11 10 9 8	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ \hline 1-644613-7\\ \hline -1-644613-6\\ \hline -1-644613-5\\ \hline -1-644613-4\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-0\\ \hline -1-644613-9\\ \hline -644613-8\\ \hline \end{array}$
<pre>c11, 13&amp;14 c13 c12 c11</pre>	7.8071.2067.2363.2759.3155.3551.3847.4243.4639.5035.5331.5727.6123.6519.6915.72	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243] [1.243] [1.087] [.931] [.775] [.619]	2 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ -1-644613-7\\ -1-644613-6\\ -1-644613-5\\ -1-644613-4\\ -1-644613-4\\ -1-644613-2\\ -1-644613-2\\ -1-644613-9\\ -644613-9\\ -644613-8\\ -644613-6\\ -644613-5\\ -644613-4\\ \end{array}$
c11, 13&14 c13 c12 c11	7.8071.2067.2363.2759.3155.3551.3847.4243.4639.5035.5331.5727.6123.6519.6915.7211.76	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.555] [1.399] [1.243] [1.243] [1.087] [.931] [.931] [.775] [.619] [.463]	2 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ \hline 1-644613-7\\ \hline -1-644613-6\\ \hline -1-644613-5\\ \hline -1-644613-4\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-9\\ \hline -644613-9\\ \hline -644613-8\\ \hline -644613-6\\ \hline -644613-5\\ \hline -644613-4\\ \hline -644613-3\\ \hline \end{array}$
c11, 13&14 c13 c12 c11 c11 c11 c11 c11 c11 c11 c11 c11	7.8071.2067.2363.2759.3155.3551.3847.4243.4639.5035.5331.5727.6123.6519.6915.72	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243] [1.243] [1.087] [.931] [.775] [.619]	2 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ -1-644613-7\\ -1-644613-6\\ -1-644613-5\\ -1-644613-4\\ -1-644613-3\\ -1-644613-2\\ -1-644613-2\\ -1-644613-9\\ -644613-9\\ -644613-8\\ -644613-6\\ -644613-5\\ -644613-4\\ \end{array}$
k11, 13&14 c13 c12 c11 c11 c11 ERRUPTION(S) I POST CONTROLLED DOCUMENT.	780         7120         6723         6327         5931         5535         5138         4742         43.46         3950         3553         3157         2761         23.65         19.69         15.72         11.76         780	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.555] [1.399] [1.243] [1.243] [1.087] [.931] [.931] [.775] [.619] [.463]	2 18 17 16 15 14 13 12 11 10 9 8 7 6 5 4 3 2 NO. OF	$\begin{array}{r} 3-644613-2\\ -1-644613-8\\ \hline 1-644613-7\\ \hline -1-644613-6\\ \hline -1-644613-5\\ \hline -1-644613-4\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-2\\ \hline -1-644613-9\\ \hline -644613-9\\ \hline -644613-8\\ \hline -644613-6\\ \hline -644613-5\\ \hline -644613-4\\ \hline -644613-3\\ \hline -644613-3\\ \hline -644613-2\\ \hline -644612-2\\ \hline -644612-$
c11, 13&14 c13 c12 c11 c11 c11 c11 c11 c11 c11 c11 c11	780         7120         6723         6327         5931         5535         5138         4742         4346         3950         3553         3157         2761         23.65         19.69         15.72         11.76         780         L.SMITH         2         R.SWING	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243] [1.243] [1.087] [.3931] [.775] [.619] [.463] [.463] [.307]	2 18 17 16 15 14 13 12 14 13 12 11 10 9 8 7 6 5 8 7 6 5 4 3 7 6 5 4 3 2 NO. OF POSITIONS	3-644613-2 -1-644613-7 -1-644613-6 -1-644613-5 -1-644613-4 -1-644613-4 -1-644613-2 -1-644613-2 -1-644613-0 -644613-9 -644613-9 -644613-8 -644613-5 -644613-5 -644613-5 -644613-5 -644613-2 PART NO TE Connectivity MBLY, POLARIZED LOCK, END,.045 SQUARE POST,
x 1 1, 1 3 & 1 4 c 1 3 c 1 2 c 1 1 c 1 1	780         7120         6723         6327         5931         5535         5138         4742         4346         3950         3553         3157         2761         23.65         19.69         15.72         11.76         780         LLSMITH         CHK R.SWING         APV0         D.CLARK	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243] [1.087] [1.243] [1.087] [.931] [.775] [.619] [.463] [.307] 	2 18 17 16 15 14 13 12 14 13 12 11 10 9 8 7 6 5 8 7 6 5 4 3 7 6 5 4 3 2 NO. OF POSITIONS	3-644613-2 -1-644613-7 -1-644613-6 -1-644613-5 -1-644613-4 -1-644613-3 -1-644613-2 -1-644613-2 -1-644613-0 -644613-9 -644613-9 -644613-8 -644613-5 -644613-5 -644613-4 -644613-4 -644613-2 PART NO TE Connectivity MBLY, POLARIZED LOCK,
& 11, 13&14         & 13         & 12         & 11	7.80         71.20         67.23         63.27         59.31         55.35         51.38         47.42         43.46         39.50         35.53         31.57         27.61         23.65         19.69         15.72         11.76         7.80         LSMITH         CHK         R.SWING         APVD         DUNN         2         LARK         PRODUCT SPEC         -	[.307] [2.803] [2.647] [2.491] [2.335] [2.179] [2.023] [1.867] [1.711] [1.711] [1.555] [1.399] [1.243] [1.243] [1.243] [1.087] [.3931] [.775] [.619] [.463] [.463] [.307] 	2 18 17 16 17 16 15 14 13 12 14 13 12 11 10 9 9 8 7 6 5 4 7 6 5 4 3 2 NO. OF POSITIONS CETE -156 HEADER ASSE HT ANGLE FRONT BE I-LEAD PLATED, WIT	3-644613-2 -1-644613-7 -1-644613-6 -1-644613-5 -1-644613-4 -1-644613-2 -1-644613-2 -1-644613-0 -644613-9 -644613-9 -644613-8 -644613-7 -644613-5 -644613-5 -644613-4 -644613-4 -644613-2 PART NO TE Connectivity MBLY, POLARIZED LOCK, END, 045 SQUARE POST, HOUT RETENTION PEGS RESTRICTED TO

REVISIONS

DESCRIPTION

E3 REVISED PER ECR-15-006687

CM 00

DATE DWN APV

210CT2015 NK NL

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TE Connectivity: 3-644613-4