

1471-9 (3/11)

	LOC DIST	REVISIONS	
	CM 00 PT	LTR DESCRIPTION	DATE DWN APVD
		J1 ECO-14-012257	270CT2014 KR OC
1.57±0.08 [.062±.003] TYP		J1 ECO-14-012257 95.10[3.744] 91.13[3.588] 87.17[3.432] 83.21[3.276] 79.25[3.120] 75.29[2.964] 71.32[2.808] 67.36[2.652] 63.40[2.496] 59.44[2.340] 55.47[2.184] 51.51[2.028] 47.55[1.872] 43.59[1.716] 39.62[1.560] 35.66[1.404] 31.70[1.248] 27.74[1.092] 23.77[.936] 19.81[.780] 15.85[.624]	270CT2014       KR       OC         24       5-643817-4         23       5-643817-3         22       5-643817-2         21       5-643817-1         20       5-643817-0         19       4-643817-9         18       4-643817-7         16       4-643817-5         14       4-643817-5         14       4-643817-2         15       4-643817-5         14       4-643817-7         16       4-643817-7         16       4-643817-7         17       4-643817-7         16       4-643817-7         16       4-643817-7         17       4-643817-7         18       4-643817-7         16       4-643817-7         17       4-643817-7         18       4-643817-7         19       3-643817-7         10       4-643817-7         10       4-643817-7         10       4-643817-7         11       4-643817-8         7       3-643817-5         4       3-643817-5         4       3-643817-5
		11.89[.468]         7.92[.312]         5-643817-4       95.10[3.744]         5-643817-3       91.13[3.588]         5-643817-2       87.17[3.432]         5-643817-1       83.21[3.276]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	Asuperseded by 4	79.25[3.120] 4-643817-9 75.29[2.964]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		71.32[2.808]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
	SUPERSEDED BY		/ +-6438+/-/
		63.40[2.496]	<u>16</u> <u>1-643817-6</u> B
		59.44[2.340] 55.47[2.184]	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
		51.51[2.028]	13 1-643817-3
		47.55[1.872]	12 1-643817-2
		43.59[1.716]	11 1-643817-1
		39.62[1.560]	10 1-643817-0
		35.66[1.404]	9 643817-9
		31.70[1.248]	8 643817-8
		27.74[1.092]	7 643817-7
		23.77[.936]	6 643817-6
		15.85[.624]	4 643817-4
		11.89[.468]	3 643817-3
		7.92[.312]	2 643817-2
			D. OF CIRCUITS PART NO.
	A CONTROLLED DOCUMENT. S. CARPET CHK D. BOSSI	09JUL2003 NTER 09JUL2003	TE Connectivity A
DIMENSIONS: mm [INCHES]	$ \begin{array}{c cccc}  & \text{OTHERWISE ONLESS} \\  & \text{OTHERWISE SPECIFIED:} \\ \hline  & \text{D. BOSSI} \\ \hline  & \text{D. BOSSI} \\ \hline  & \text{PRODUCT SPEC} \\ \hline  & 1 & \text{PLC} & \pm - \\ \hline  & 2 & \text{PLC} & \pm - \\ \hline  & 1 & 08 - 1 \end{array} $	051 18 AW	NNECTOR ASSEMBLY, G, STANDARD
	3 PLC ± 0.13 [.005] APPLICATION SP		RESTRICTED TO
	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	<u>– A2</u> 00779 <b>C</b> =6438	

2

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: <u>1-643817-0</u>