

4805 (1/15)

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THIS	DRAWING	IS	А	С
	DIMENSIONS	5:		
	mm			
MATERIA				

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2		1	1			
		REVISIONS				
	P LTR	DESCRIPTION	DATE	DWN	APVD	
	AD	REVISED PER ECO-17-002583	08APR2017	RS	MM	
	AE	REVISED PER ECO-20-001323	17JUN2020	SM	JO	

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С

В

CONTROLLED DOCUMENT.	DWN 09FEB01 R BROWN	TE Connectivity
	снк оэгево1 К WRIGHT	
TOLERANCES UNLESS OTHERWISE SPECIFIED:		NAME HDR ASSY, RTANG, SINGLE ROW
0 PLC ± - 1 PLC ± - 2 PLC ± 0.13[.005] 3 PLC ± -	product spec 108-25034 Application spec	2.54[.100] CL, 0.64[.025] SQ POST, WITH PLZN & HOLD DOWNS, AMPMODU MTE
4 PLC ± – ANGLES ± –	114-25026	SIZE CAGE CODE DRAWING NO RESTRICTED TO
FINISH SEE TABLE	WEIGHT	A   00779  C-103672   -
	CUSTOMER DRAWING	SCALE 4:1 SHEET 1 OF 2 REV AE

_		8							7				 	6		
	THIS DRAWING IS UN	By -		RE	ALL RIGHT	PUBLICATION			,							
)																
	-															
		.0001	00 BR	ight ti	N-LEA	d ove	ER .OC	)0050	NICKEL	_•						
		POINT	OF M	EASUREI	MENT F	or pl	_ATING	THICK	NESS.							
				DIMENS - and 1				e inte	RSECTIO	N						
				ies wit Zation			MORE	POSITI	ONS,							
				IES WIT Zation		OR T	HREE	POSITI	ONS,							
	5	amp t	(RADEM)	ARK MO	lded c	)n this	s surf	FACE.								
	6.	FOR	USE W	ITH 1.5	7±0.20	D[.062	±.008	] PRI	NTED CI	RCUIT	BOARD	•				
		MATER		USING– STS– B		e reta	RDANT	LCP,	COLOR-	-BLACK.						^
		.00010	)0 BRIG	ht tin	over .	.00005	0 NICK	KEL.								11
									DUCTION	١.						
5				tte tin Rature				JICKEL								
									PER D.F			1				
	<u>/13</u>	0.25 [.	.010] R	ecess f	PERMISS	SIBLE II	n this	AREA	FOR MC	)LD SHU	JT OFF					
	-															
١																REMARK
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4805 (1/15)

		64.01 [2.520]	65.91 [2.595]	24	25	127-103672-4
		61.47 [2.420]	63.37 [2.495]	23	24	127-103672-3
		58.93 [2.320]	60.83 [2.395]	22	23	7-103672-2
		56.39 [2.220]	58.29 [2.295]	21	22	7-103672-1
		_ 53.85 _		20	21	7-103672-0
		[2.120]	[2.195]	19	20	6-103672-9
		[2.020]	[2.095]	18	19	
		[1.920] 46.23	[1.995] 48.13			126-103672-8
		[1.820]	[1.895] 45.59	17	18	6-103672-7
		[1.720]	[1.795]	16	17	126-103672-6
		41.15 [1.620]	43.05 [1.695]	15	16	6-103672-5
		38.61 [1.520]	40.51 [1.595]	14	15	126-103672-4
		36.07 [1.420]	37.97 [1.495]	13	14	126-103672-3
	10	33.53 [1.320]	35.43 [1.395]	12	13	6-103672-2
		30.99 [1.220]	32.89 [1.295]	1 1	12	6-103672-1
		28.45	30.35 [1.195]	10	1 1	1 2 6-103672-0
		25.91	27.81	9	10	5-103672-9
		[1.020]	[1.095]	8	9	1 - 5-103672-8
		[.920] _20.83	[0.995] _22.73_	7	8	5-103672-7
		[.820]	[.895] 20.19			
		[.720]	[.795] 17.65	6	7	5-103672-6
		[.620]	[.695]	5	6	5-103672-5
		13.21	[.595]	4	5	5-103672-4
		10.67 [.420]	12.57 [.495]	3	4	5-103672-3
		8.13 [.320]	10.03 [.395]	2	3	5-103672-2
		5.59 [.220]	7.49	1	2	5-103672-1
RKS	PLATING	C	B	A	NO. OF POSN	PART NO.
		1	I	1	i	1

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REMARKS

THIS DRAWING IS A CON DIMENSIONS: mm 0 1 2 3 4 MATERIAL F

Image: Second								D
Image: Second					9	10	3-103672-0	
▲         □.5.6 [.220]         1.235 [.235]         1         2         2-03672-8 [.2007-6]           ▲         1.3.67 [.420]         1.8.11 [.5.26]         4         3         2-03672-6 [.420]           ▲         1.3.67 [.420]         1.2.57 [.420]         3         4         2-03672-6 [.420]         3         4         2-03672-6 [.420]           ▲         1.3.67 [.420]         1.2.57 [.420]         2.335]         2         3         2-03672-6 [.427]         4           ▲         64.61 [.45.61]         65.61 [.2.420]         2.335]         22         23         2-03672-6 [.2.2016]         5           [.2.201]         [2.385]         55.75 [.2.120]         2.0351         19         20         2-03672-0 [.2.2036]         5           [.2.201]         [2.385]         15.71         15         2-03672-0 [.2.201]         5         5           [.2.201]         [2.385]         13.11         9         20         2-03672-0 [.2.203672-0         2           [.2.201]         [2.385]         15         16         17         12         2-03672-0           [.3.53]         14         15         1-0.2672-0         2         2         2         2         2         2         2			15.75	17.65	5	6	2-103672-9	
▲       13.27       13.17       14       5       2-103572-7         1.3.67       12.57       3       4       2-103572-5         1.3.67       12.57       3       4       2-103572-5         1.3.60       12.57       3       4       2-103572-5         1.3.20       1.3.951       2       3       2-103572-5         1.3.20       12.4951       7.5       24       25       2-103572-3         1.3.22.20       12.4951       7.5       24       25       2-103572-3         1.3.20       12.4951       7.5       24       25       2-103572-3         1.3.20.21       12.4951       7.5       26       21       2-103572-3         1.2.20.20       12.1953       20       21       2-103572-3         1.3.20.21       12.1953       19       25       1-103572-8         1.4.201       1.4.953       17       18       1-103572-8         1.4.201       1.4.953       17       18       1-103572-8         1.4.201       1.4.953       14       15       1-103572-8         1.4.201       1.4.953       14       15       1-103572-8         1.4.2021       1.4.953 </td <td></td> <td></td> <td></td> <td>7.493</td> <td>1</td> <td>2</td> <td>2-103672-8</td> <td></td>				7.493	1	2	2-103672-8	
10.67 [.420]       [.795]       3       7       2 (03572 6)         8.13 [.320]       [.395]       2       3       2-10372-5         64.01 [2.520]       [2.395]       24       25       [.2-0372-4]         61.47 [2.420]       [2.495]       23       24       [.2-0372-4]         61.47 [2.420]       [2.495]       23       24       [.2-0372-4]         58.93 [2.320]       [2.395]       22       23       [.2-0372-4]         58.93 [2.200]       [2.395]       22       23       [.2-0372-4]         58.93 [2.200]       [2.995]       21       22       [.2-103872-6]         57.31 [2.200]       [2.995]       19       20       [.1-103872-6]         57.31 [2.200]       [2.995]       17       16       1-103672-6]         46.23 [1.820]       [7.995]       16       17       1-103672-6]         45.59 [1.720]       [7.995]       16       17       1-103672-6]         1.820]       [7.395]       12       13       14       1-103672-6]         1.820]       [7.395]       12       13       14       1-103672-6]         1.820]       [7.95]       16       17       1-103672-6]			13.21	15.11	4	5	2-103672-7	
B. 7.3         C.C.3         2         3         2-103572-5           64.01         65.91         24         25         2-103572-4           64.01         65.91         24         25         2-103572-4           12.3201         2.3951         22         24         2-103572-4           58.93         60.83         22         25         2-103572-4           58.93         60.83         55.75         20         21         2-103572-9           52.2201         2.23951         20         21         2-103572-9           53.83         55.75         20         21         2-103572-9           51.31         33.27         19         20         1         -103672-8           14.3021         1.9951         18         19         -103672-7           45.77         50.67         18         19         -103672-8           45.23         46.13         14         15         1-103672-7           17.5201         1.9851         16         17         103672-7           18.61         40.57         1.3961         11         12         1-13672-1           15.6201         1.9851         10         11		<u> </u>	10.67	12.57	3	4	2-103672-6	
			8.13	10.03	2	3	2-103672-5	
<ul> <li></li></ul>			64.01	65.91	24	25	2-103672-4	
				63.37	23	24	2 - 103672 - 3	
S6.39       58.29       21       22       2-1036720       3         S3.85       55.75       20       21       12-103672-0       5       3         S1.37       53.21       19       20       1-03672-0       19       20       1-03672-0         S1.37       53.21       19       20       1-03672-0       19       20       1-03672-0         48.77       50.67       18       19       12       1-03672-0       19       20       1-03672-0         48.77       50.67       18       19       12       1-103672-0       10       10672-0         1.895       15       16       1-103672-0       1.9       3       14       12       1-103672-0         4.1520       1.495       13       14       12       1-103672-0       3       3       3.53       3       3.54       12       13       1-103672-0       8       1       1.302       1.495       11       12       1-103672-0       8       1       1.322       1.393       12       13       1-103672-0       8       1       1.322       1.495       10       11       1-103672-0       8       1       1.322       1.395       1			58.93	60.83	22	23	2-103672-2	
S3.85       55.75       20       21       2-103572-0         S1.37       53.21       19       20       1-103672-9         48.77       50.67       18       19       1-103672-8         48.73       50.67       18       19       1-103672-8         46.23       48.13       17       18       19       1-103672-7         43.69       45.59       16       17       1-103672-8         46.23       48.13       17       18       12       1-103672-7         43.69       45.59       16       17       1       1-03672-8         41.15       43.05       15       18       1-103672-4         36.07       37.97       13       14       12       1-103672-3         38.61       40.51       13       14       12       1-103672-4         36.07       37.97       13       14       12       1-03672-3         37.97       1.3       14       12       1-103672-4         36.07       37.97       13       14       12       1-03672-4         26.45       30.35       10       11       1-103672-8       12.377       2.484       103672-8       12			56.39	58.29	21	22	2 - 103672 - 1	С
Image: Strate intervent         Solution         Soluti			53.85	55.75	20	21	2 - 103672 - 0	
48.77       50.67       18       19       1-133672-8         46.23       48.13       17       18       19       1-133672-7         43.69       45.59       16       17       12       1-133672-7         43.69       45.59       16       17       12       1-133672-7         43.69       45.59       16       17       12       1-13672-7         43.69       45.59       16       17       12       1-13672-7         43.69       45.59       16       17       12       1-13672-7         33.53       35.43       12       13       14       1-13672-7         33.53       35.43       12       13       14       1-13672-7         33.53       35.43       12       13       1-13672-7         33.53       35.43       12       13       1-13672-7         28.45       30.35       10       11       1-13672-7         28.59       20.83       2.73       7       8       103672-7         19.201       [1.995]       9       10       103672-8       13.21       15.75         13.21       15.11       12       103672-5       13.20			_51.31_	53.21	19	20	1 - 103672 - 9	
46.23       48.13       17       18       1-103672-7         43.69       14.895]       17       18       1-103672-7         43.69       14.59       16       17       12       1-103672-6         41.16       43.05       15       16       17       12       1-103672-6         41.16       43.05       15       16       1-103672-4       36.07       36.07       37.97         36.07       37.97       13       14       1-103672-2       33.53       35.43       12       13       14       1-103672-2         35.53       35.43       12       13       14       1-103672-2       30.99       32.89       11       12       1-103672-1         28.45       30.35       10       11       1-103672-0       3       3       36.7       25.91       27.81       9       10       103672-9       3       3       36.7       25.91       27.81       9       10       36.72-8       3       3       36.72-8       3       103672-7       6       103672-7       6       103672-8       20.83       22.73       7       8       103672-3       3       103672-5       15       103672-5       15.5			_ 48.77 _	50.67	18	19	1 - 103672 - 8	
A3.69       (1.32.0)       (1.795)       16       17       12       1-133672-6         41.15       43.05       15       16       1-103672-5       38.61       40.51       14       15       1-103672-4         38.61       40.51       14       15       1-103672-4       36.67       37.97       13       14       12       1-103672-4         36.67       37.97       13       14       12       1-103672-2       30.57       35.53       35.43       12       13       12       1-03672-2         30.99       32.89       11       12       1-103672-2       30.57       12       13       12       1-03672-9         25.91       (1.295)       11       12       1-103672-9       8       10.3672-9       8       10.3672-9       8       10.3672-9       8       10.3672-9       8       10.3672-8       10.3672-8       10.3672-8       10.3672-8       10.3672-8       10.3672-8       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3672-1       10.3220       1.395       10.3572-1       10.3672-1<			_ 46.23 _	48.13	17	18	1 - 103672 - 7	
41.15       43.05       15       16       1-103672-5         38.61       40.51       14       15       1-103672-4         38.61       40.51       14       15       1-103672-3         38.61       40.51       14       15       1-103672-3         36.07       37.97       13       14       121-103672-3         36.07       37.97       13       14       121-103672-3         33.53       35.43       12       13       121-103672-3         30.99       32.89       11       12       1-103672-9         28.45       30.35       10       11       1-103672-9         25.91       27.81       9       10       103672-9         25.91       27.81       9       103672-8         20.83       22.73       7       8       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-4         16.20       [.695]       5       6       103672-4         17.52       15.95       4       5       103672-4         16.20       [.695]       5       6       103672-			_ 43.69 _	45.59	16	17	1 - 103672 - 6	
38.61         40.51         14         15         1-103672-4           36.07         37.97         13         14         15         1-103672-3           33.53         35.43         12         13         14         12         1-03672-2           33.53         35.43         12         13         14         12         1-03672-2           33.53         35.43         12         13         14         12         1-03672-2           33.53         35.43         12         13         14         1-103672-2         3           33.53         35.43         12         13         11         12         1-103672-0         B           1.200         [1.295]         10         11         1-103672-0         B         2         10         103672-9         2         3.37         25.27         B         9         103672-8         20.83         22.73         7         B         103672-6         15.75         17.65         5         6         103672-4         1.3.21         15.11         4         5         103672-4         1.3.21         15.11         1.4         5         103672-4         1.3.20         1.495]         3         4 <td< td=""><td></td><td></td><td>41.15</td><td>43.05</td><td>15</td><td>16</td><td>1-103672-5</td><td></td></td<>			41.15	43.05	15	16	1-103672-5	
36.07       37.97       13       14       1-103672-3         33.53       35.43       12       13       14       1-103672-2         30.99       32.89       11       12       1-103672-1         28.45       30.35       10       11       1-103672-0         28.45       30.35       10       11       1-103672-0         28.45       30.35       10       11       1-103672-0         25.91       27.81       9       10       103672-8         20.83       22.73       7       8       103672-6         15.75       17.65       5       6       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-7         13.21       15.11       5       163672-7         13.21       15.11       5       103672-1         1.5.75       17.65       5       6       103672-2         13.20       [.495]       3       4       103672-1			_ 38.61_	40.51	14	15	1-103672-4	
Image: second				37.97	13	14	1 - 103672 - 3	
Image: Second				35.43	12	13		
28.45       30.35       10       11       1-103672-0       B         25.91       27.81       9       10       103672-9         23.37       25.27       8       9       103672-8         20.83       22.73       7       8       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-7         18.29       1.5.95       4       5       103672-7         13.21       15.11       4       5       103672-3         1.5.20       [.595]       4       5       103672-3         1.3.21       15.11       4       5       103672-3         1.3.20       [.395]       2       3       103672-1         .5.9       7.49       1       2       103672-1         .22.00       [.295]       1       2       103672-1         PLATING       C       B       A       NO.       OF         OPROWENEWER       MICH       OF       PART NO		$\overline{1}$		32.89	1 1	12	<u>/ I — 103672 — 1</u>	
25.91       27.81       9       10       103672-9         23.37       25.27       8       9       103672-8         20.83       22.73       7       8       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-5         13.21       15.11       4       5       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-1         9       [.220]       [.295]       1       2       103672-1         9       [.220]       [.295]       1       2       103672-1         9       [.220]       [.295]       1       2       103672-1         9       [.20]       [.295]       1       2       103672-1         9       [.20]			_ 28.45 _	30.35	10	1 1	1-103672-0	В
23.37       25.27       8       9       103672-8         20.83       22.73       7       8       103672-7         20.83       22.73       7       8       103672-7         18.29       20.19       6       7       103672-6         15.75       17.65       5       6       103672-5         13.21       15.11       4       5       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-2         5.59       7.49       1       2       103672-1         9.201       [.220]       [.295]       1       2       103672-2         5.59       7.49       1       2       103672-1       103672-1         PLATING       C       B       A       NO. OF       PART NO.       POSN         PLATING       C       B       A       NO. OF       POSN       PART NO.         0 TOLEWINGS SUBMENT PRODUCT STOCK       SOUTO STOCK			_25.91_	27.81	9	10	103672-9	
20.83       22.73       7       8       103672-7         [.820]       [.895]       7       8       103672-7         18.29       20.19       6       7       103672-6         [.720]       [.795]       6       7       103672-6         15.75       17.65       5       6       103672-5         [.620]       [.695]       5       6       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-2         [.420]       [.495]       2       103672-2         S.59       7.49       1       2       103672-1         [.220]       [.295]       1       2       103672-2         S.59       7.49       1       2       103672-1         PLATING       C       B       A       NO. OF       PART NO.         PLATING       C       B       A       NO. OF       PART NO.         OTHERWISE FUNCTION       NMICH T       DIFEDI       NME       HDR ASSY, RTANG, SINGLE ROW         2.54(100]       104-25024       NME       HDR ASSY, RTANG, SINGLE ROW       2.54(100] CL, 0.64(025] SQ POST,				25.27	8	9	103672-8	
18.29       20.19       6       7       103672-6         17.720]       [.795]       6       7       103672-6         15.75       17.65       5       6       103672-5         13.21       15.11       4       5       103672-4         10.67       12.57       3       4       103672-3         8.13       10.03       2       3       103672-2         5.59       7.49       1       2       103672-1         2.20]       [.295]       1       2       103672-2         5.59       7.49       1       2       103672-1         PLATING       C       B       A       NO. OF       PART NO.         PLATING       C       B       A       NO. POSN       PART NO.         0 AC       PART NO.       OFERDIT       K WRIGHT       OFERDIT       HDR ASSY, RTANC, SINGLE ROW         0 AC       108-25034       NME       HDR ASSY, RTANC, SINGLE ROW       WITH PLZN & HOLD DOWNS, AMPMODU MTE         1 NOC       108-25034       NOL       STEC FORE       STEC FORE       PRAVING NO         1 NAME       STEC FORE       104-25026       INAME       RESTRCTED TO         1 NAME			20.83	22.73	7	8	103672-7	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				20.19	6	7	103672-6	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$				17.65	5	6	103672-5	
I       0.67       12.57       3       4       103672-3         I       0.67       [.495]       3       4       103672-3         I       10.03       2       3       103672-2         I       3.20]       [.395]       2       3       103672-2         I       5.59       7.49       1       2       103672-1         I       2.20]       [.220]       [.295]       1       2       103672-1         PLATING       C       B       A       NO.       OF       PART NO.       A         VONTROLLED DOCUMENT.       MR       BROWN       OPFEBOI       MME       TE Connectivity       A         VONTROLLED DOCUMENT.       MR       BROWN       OPFEBOI       MME       HDR ASSY, RTANG, SINGLE ROW       A         OPLC       ±       -       -       14.05034       NME       HDR ASSY, RTANG, SINGLE ROW       2.54[.100] CL, 0.64[.025] SQ POST,         VIC       ±       -       114-25026       SIZE       Cace code       DRAWING NO       RESTRICTED TO         PRUC       ±       -       114-25026       SIZE       Cace code       DRAWING NO       RESTRICTED TO         PRUS       SEE TAR			13.21	15.11	4	5	103672-4	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			10.67	12.57	3	4	103672-3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$			8.13	10.03	2	3	103672-2	
PLATING       C       B       A       NO. OF POSN       PART NO.         CONTROLLED DOCUMENT.       DWN R BROWN       09FEB01 CHK       09FEB01 K WRIGHT       OPFEB01 CHK       OPFEB01 K WRIGHT       TE Connectivity       A         OTOLERANCES UNLESS OTHERWISE SPECIFIED: 1 PIC # - 1 PIC # - 1 PIC # - 1 PC # - 1 PC # - APCL C # - 1 PLC # - ANGLES # - ANGLES # - ANGLES # - ANGLES # - 114-25026       NAME PRODUCT SPEC 108-25034       HDR ASSY, RTANG, SINGLE ROW 2.54[.100] CL, 0.64[.025] SQ POST, WITH PLZN & HOLD DOWNS, AMPMODU MTE			5.59	7.49	1	2	103672-1	
DWN       09FEB01         R       BROWN         OFHERWISE SPECIFIED:       CHK         OFHERWISE SPECIFIED:       APVD         OPLC       ± -         1       PRODUCT SPEC         1       PRODUCT SPEC         2       PLC         4       PLC </td <td></td> <td>PLATING</td> <td></td> <td>B</td> <td>A</td> <td>OF</td> <td>PART NO.</td> <td></td>		PLATING		B	A	OF	PART NO.	
CHK       OPFEBO1       Mail       The connectivity         OTHERWISE SPECIFIED:       APVD       OPFEBO1       NAME       HDR ASSY, RTANG, SINGLE ROW         O PLC       ± -       PRODUCT SPEC       108-25034       VITH PLZN & HOLD DOWNS, AMPMODU MTE         2 PLC       ±       108-25034       WITH PLZN & HOLD DOWNS, AMPMODU MTE         3 PLC       ± -       114-25026       Size       Cage code       DRAWING NO         FINISH       WEIGHT       APPLICATION SPEC       -       -       -	0	NTROLLED DOCUMENT		09FEB01				A
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$		TOLERANCES UNLESS OTHERWISE SPECIFIED:	CHK K WRIGHT APVD					
$\begin{array}{cccccccccccccccccccccccccccccccccccc$	12	I PLC ± - 2 PLC ± 0.13[.005]	PRODUCT SPEC 108-250	)34	2.54[.100] C	L, 0.64[.C	)25] SQ POST,	
CUSTOMER DRAWING SCALE 4:1 SHEET 2 2 REV AE		+ PLC ± – ANGLES ± – FINISH	114-250	)26 <sup>size</sup>	CAGE CODE DRAWING NO		RESTRICTED TO	
		SEE TABLE	CUSTOMER DI			SCALE	SHEET 2 OF 2 REV AE	

 P
 LTR
 DESCRIPTION
 DATE
 DWN
 APVD

 I
 SEE SHEET 1

## **Mouser Electronics**

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TE Connectivity: 103672-1