

								7
NDBSOLETE         2         2.2.00         1.098         1         1.04257 0         1.1         6         103960 0           NDBSOLETE         2         1.80         .898         104257 9         10         5-103960 -8           NDBSOLETE         2         1.60         .798         104257 -7         8         5-103960 -7           4         2         1.40         .698         104257 -6         7         5-103960 -8           4         2.39         .598         104257 -5         6         5-103960 -4           4         1.99         .498         104257 -3         4         5-103960 -3           4         1.99         .498         104257 -3         4         5-103960 -3           5         1.99         .398         104257 -1         2         5-103960 -1           7         0         2.00         .198         104257 -1         12         1-103960 -1           7         0         2.00         .198         104257 -1         12         1-103960 -1           7         2         2.00         .998         104257 -6         7         103960 -1           8         2.40         .198         1 -104257 -1         12 <th></th> <th>EXA</th> <th></th> <th></th> <th>BLY</th> <th></th> <th></th> <th></th>		EXA			BLY			
A         2         2.00         .998         104257-9         10         5-103960-9           NOBSOLETE         A         2         1.80         .898         104257-8         9         5-103960-7           A         2         1.40         .698         104257-7         8         5-103960-7           A         2         1.40         .698         104257-7         8         5-103960-7           A         2         1.40         .698         104257-5         6         5-103960-1           A         4         1.99         .398         104257-2         3         5-103960-1           A         4         1.99         .398         104257-1         2         5-103960-1           A         2         2.40         1.198         1.04257-1         2         5-103960-1           A         2         2.40         1.198         1.04257-3         4         1-103960-2           A         2         2.40         1.98         1.04257-4         10.03960-4           A         2         2.00         .998         104257-7         8         103960-4           A         2.39         .598         104257-7         8	3 OBSOLETE	12		2.40	1.198	1-104257-1	12	6-103960-1
NOBSOLETE         2         1.80         .898         104257-8         9         5-103960-8           2         1.60         .798         104257-7         8         5-103960-7           2         1.40         .698         104257-6         7         5-103960-6           4         2.39         .598         104257-6         7         5-103960-5           4         1.99         .498         104257-4         5         5-103960-4           4         1.99         .498         104257-4         5         5-103960-4           5         1.99         .398         104257-2         3         5-103960-1           10         2.00         .198         104257-2         3         5-103960-1           10         2.00         .198         104257-3         4         1-103960-2           2         2.40         1.198         1-104257-0         1         1         1-103960-2           2         2.00         .998         104257-7         1         1         103960-3           2         1.60         .798         104257-7         8         103960-4           2         1.99         .398         104257-7         1	OBSOLETE	/12		2.20	1.098	1-104257-0	1 1	6-103960-0
A         2         1.60         .798         104257-7         8         5-103960-7           A         2         1.40         .698         104257-6         7         5-103960-6           A         4         2.39         .598         104257-6         7         5-103960-4           A         4         1.99         .398         104257-4         5         5-103960-4           A         5         1.99         .398         104257-3         4         5-103960-2           A         8         2.40         .298         104257-1         2         5-103960-1           A         10         2.00         .198         104257-1         12         1-103960-1           A         10         2.00         .198         1-104257-0         11         1-103960-0           A         2         1.60         .798         104257-7         8         103960-8           A         2         1.60         .798         104257-8         9         103960-7           A         2         1.60         .798         104257-7         8         103960-7           A         1.99         .398         104257-3         4         1		/12				104257-9	10	5-103960-9
A         2         1.40         .698         104257-6         7         5-103960-6           A         4         2.39         .598         104257-5         6         5-103960-5           A         4         1.99         .498         104257-3         4         5-103960-4           A         8         2.40         .298         104257-2         3         5-103960-2           A         8         2.40         .298         104257-1         2         5-103960-1           A         10         2.00         .198         104257-2         3         5-103960-1           A         10         2.00         .198         104257-1         2         5-103960-1           A         10         2.00         .198         104257-0         1         1-103960-2           A         2         2.20         1.098         104257-7         8         103960-7           A         2         1.60         .798         104257-7         8         103960-7           A         2         1.40         .698         104257-7         8         103960-7           A         1.99         .498         104257-7         7         103	OBSOLETE	/12				104257-8		5-103960-8
4       2.39       .598       104257-5       6       5-103960-5         4       1.99       .498       104257-4       5       5-103960-4         5       1.99       .398       104257-4       5       5-103960-2         4       10       2.00       .198       104257-1       2       5-103960-2         4       10       2.00       .198       104257-1       2       5-103960-1         5       1.99       .398       104257-1       12       1-103960-2         6       2       2.00       .998       104257-9       12       1-103960-1         9       2       2.00       .998       104257-9       10       103960-9         9       2       1.60       .798       104257-8       9       103960-7         9       2       1.60       .798       104257-7       8       103960-7         9       4       2.39       .598       104257-4       5       103960-4         9       5       1.99       .398       104257-4       5       103960-4         9       5       1.99       .398       104257-4       5       103960-4         9	-	/12				104257-7		5-103960-7
A       4       1.99       .498       104257-4       5       5-103960-4         A       5       1.99       .398       104257-3       4       5-103960-2         A       8       2.40       .298       104257-1       2       5-103960-2         A       5       1.99       .398       104257-2       3       5-103960-2         A       5       1.99       .398       104257-3       4       1-103960-2         A       2       2.40       1.198       1-104257-0       1       1-103960-2         A       2       2.00       .998       104257-9       10       103960-6         A       2       2.00       .998       104257-9       10       103960-7         A       2       1.60       .798       104257-7       8       103960-7         A       2       1.60       .798       104257-4       5       103960-7         A       1.99       .498       104257-4       5       103960-7         A       1.99       .598       104257-4       5       103960-4         A       1.99       .498       104257-2       3       103960-5	-	/12				104257-6	-	5-103960-6
A         5         1.99         .398         104257-3         4         5-103960-3           A         8         2.40         .298         104257-2         3         5-103960-2           A         10         2.00         .198         104257-1         2         5-103960-1           A         10         2.00         .198         104257-1         2         5-103960-1           A         10         2.00         .198         1-104257-0         11         1-103960-0           A         2         2.40         1.198         1-104257-0         11         1-103960-0           A         2         2.00         .998         104257-0         11         1-103960-0           A         2         1.60         .798         104257-7         8         103960-7           A         2         1.40         .6988         104257-6         7         103960-6           A         2.39         .598         104257-5         6         103960-3           A         1.99         .398         104257-1         2         103960-4           A         1.99         .398         104257-1         2         103960-3	-	/12	4			104257-5		5-103960-5
A         8         2.40         .298         104257-2         3         5-103960-2           10         2.00         .198         104257-1         2         5-103960-1           11         10         2.00         .198         104257-1         2         5-103960-2           9         2         2.40         1.198         1-04257-1         2         5-103960-1           9         2         2.40         1.198         1-104257-0         11         1-103960-2           9         2         2.00         .998         104257-9         10         103960-9           9         2         1.60         .798         104257-7         8         103960-6           9         2         1.60         .798         104257-5         6         103960-6           9         2         1.40         .698         104257-4         5         103960-6           9         4         2.39         .598         104257-5         6         103960-3           9         5         1.99         .398         104257-4         5         103960-4           9         5         1.99         .398         104257-3         4         103		/12				104257-4	5	5-103960-4
Image: Normal State		/12				104257-3		5-103960-3
Image: Constraint of the second sec		/12				104257-2		5-103960-2
Image: Construct of the second seco		/12	10	2.00		104257-1		5-103960-1
OBSOLETE         OBSOLETE         O         2         2.20         1.098         1-104257-0         11         1-103960-0           Q         2         2.00         .998         104257-9         10         103960-9           Q         2         1.80         .898         104257-9         10         103960-7           Q         2         1.60         .798         104257-7         8         103960-7           Q         2         1.40         .698         104257-6         7         103960-6           Q         4         2.39         .598         104257-5         6         103960-4           Q         4         1.99         .498         104257-3         4         103960-3           Q         4         1.99         .398         104257-1         2         103960-1           Q         8         2.40         .298         104257-1         2         103960-1           Q         8         2.40         .298         104257-1         2         103960-1           PLATING         A         B         A         Page         Page         Page         Page         Page         Page         Page         Page <td>/11</td> <td>10</td> <td>5</td> <td>1.99</td> <td></td> <td>104257-3</td> <td>4</td> <td>1-103960-2</td>	/11	10	5	1.99		104257-3	4	1-103960-2
2         2.00         .998         104257-9         10         103960-9           2         1.80         .898         104257-8         9         103960-8           2         1.60         .798         104257-7         8         103960-7           2         1.60         .798         104257-7         8         103960-7           2         1.40         .698         104257-6         7         103960-6           4         2.39         .598         104257-5         6         103960-7           4         1.99         .498         104257-4         5         103960-4           5         1.99         .398         104257-2         3         103960-2           4         1.99         .498         104257-2         3         103960-2           9         10         2.00         .198         104257-1         2         103960-2           9         10         2.00         .198         104257-1         2         103960-2           9         10         2.00         .198         104257-1         2         103960-1           9         0         0.00         .198         104257-1         2 <th< td=""><td></td><td><u></u></td><td>2</td><td>2.40</td><td>1.198</td><td>1-104257-1</td><td>12</td><td>1-103960-1</td></th<>		<u></u>	2	2.40	1.198	1-104257-1	12	1-103960-1
A       2       1.80       .898       104257-8       9       103960-8         A       2       1.60       .798       104257-7       8       103960-7         A       2       1.40       .698       104257-7       8       103960-6         A       2.39       .598       104257-6       7       103960-6         A       2.39       .598       104257-5       6       103960-6         A       1.99       .498       104257-4       5       103960-6         A       1.99       .498       104257-3       4       103960-3         A       1.99       .398       104257-2       3       103960-2         A       1.99       .398       104257-1       2       103960-3         A       1.99       .398       104257-2       3       103960-2         A       1.09       .498       104257-1       2       103960-1         A       A       PART       OF       PART       NUMBER         PLATING       B       A       PART       OF       PART         NUMBER       POSN       NO       STEP       ECON       STEP         THIS DR	OBSOLETE	<u> </u>	2	2.20	1.098	1-104257-0	1 1	1-103960-0
9       2       1.60       .798       104257-7       8       103960-7         9       2       1.40       .698       104257-6       7       103960-6         9       4       2.39       .598       104257-5       6       103960-5         9       4       1.99       .498       104257-4       5       103960-4         9       5       1.99       .398       104257-3       4       103960-3         9       8       2.40       .298       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       .00       .00       .198       104257-1       2       <	_	<u></u>	2	2.00	.998	104257-9	10	103960-9
2       1.40       .698       104257-6       7       103960-6         4       2.39       .598       104257-5       6       103960-6         4       1.99       .498       104257-4       5       103960-4         5       1.99       .398       104257-3       4       103960-3         9       5       1.99       .398       104257-2       3       103960-2         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-5       6       NO       PART         9       .00       .198       104257-1       2       103960-1       ASSEMBLY         9       .00       .198       .04257-5       TE       Connectivity         9       .000       .1-486       .000       .1-486       .000       For No 26- NO 30 AWG WIRE SIZE, STRIP FORM </td <td></td> <td><u></u></td> <td>2</td> <td>1.80</td> <td>.898</td> <td>104257-8</td> <td>9</td> <td>103960-8</td>		<u></u>	2	1.80	.898	104257-8	9	103960-8
9       4       2.39       .598       104257-5       6       103960-5         9       4       1.99       .498       104257-4       5       103960-4         9       5       1.99       .398       104257-3       4       103960-3         9       8       2.40       .298       104257-2       3       103960-2         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       4       0       2       0       .198       104257-1       2       103960-1         9       4       .00       1.08       0       ASSEMBLY       ASSEMBLY       NUMBER       NUME       RCPT ASSY, AMPMODU       MTE, SINGLE         100       0       114-466       AMAYER       114-466       Page JONG       NAME       RCPT ASSY, AMPMODU       MTE, SINGLE      <			2	1.60	.798	104257-7	8	103960-7
4       1.99       .498       104257-4       5       103960-4         5       1.99       .398       104257-3       4       103960-3         9       8       2.40       .298       104257-2       3       103960-2         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       10       2.00       .198       104257-1       2       103960-1         9       4       .00       .198       NO       PART       NO       PART         9       .00       .00       .00       .00       .00       NUMBER       0N       STRIP         104-86       .00       .00       .00       .00       .00       .00       .00       .00       .00       .00         104-86       .00		2	2	1.40	.698	104257-6	7	103960-6
G       5       1.99       .398       104257-3       4       103960-3         G       8       2.40       .298       104257-2       3       103960-2         G       8       2.40       .298       104257-2       3       103960-2         G       8       2.40       .298       104257-1       2       103960-1         G       9       10       2.00       .198       104257-1       2       103960-1         P       A       D4257-1       2       103960-1       A       ASSEMBLY         P       A       P       A       P       A       P       ASSEMBLY         P       A       A       P       A       P       A       P       A       ASSEMBLY         DIMENSIONS:       THERWISE SPECTRED:       OTHERWISE SPECTRED:       MME       I1-4-86       E       E       Connectivity         P       de       JONG       11-4-86       E       E       Connectivity         P       de       JONG       11-4-86       E       E       C       E       Connectivity         P       de       JONG       11-4-86       E       E       E		2	4	2.39	.598	104257-5	6	103960-5
No.1201			4	1.99	.498	104257-4	5	103960-4
Image: Constraint of the rest of th		2	5	1.99	.398	104257-3	4	103960-3
PLATING       A       B       A       HOUSING PART NUMBER       NO OF PART NUMBER       ASSEMBLY PART NUMBER         THIS DRAWING IS A CONTROLLED DOCUMENT.       DIME INCHES       DIME INCH		2	8	2.40	.298	104257-2	3	103960-2
PLATING       A       B       A       HOUSING PART NUMBER       NO OF PART NUMBER       PART NUMBER         THIS DRAWING IS A CONTROLLED DOCUMENT.       DWN L A MAYER       11-4-86 L A MAYER       III-4-86 P de JONG       III-4-86 P de JONG       TE Connectivity         DIMENSIONS: INCHES       TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES       O PLC ± - 1 PLC ± - 3 PLC ± - 3 PLC ± - 4 PCL ± - 4 PLC ± - 1 14-25026       11-4-86 PRODUCT SPEC       NAME P de JONG       RCPT ASSY, AMPMODU MTE, SINGLE ROW, .100 C/L, LATCHED & POLARIZED         MATERIAL       FINISH       WEIGHT       -       A2       00779       III - 103960       RESTRICTED TO		9	10	2.00	.198	104257-1	2	103960-1
PLATING     A     PART NUMBER     OF POSN     PART NUMBER       THIS DRAWING IS A CONTROLLED DOCUMENT.     DWN LA MAYER     11-4-86 P de JONG     III-4-86 P de JONG     TE Connectivity       DIMENSIONS: INCHES     TOLERANCES UNLESS OTHERWISE SPECIFIED: INCHES     OPLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ± - 4 PLC ± - 1 OB - 25034     11-4-86 P de JONG     NAME       MATERIAL     FINISH     WEIGHT     NAME     RCPT ASSY, AMPMODU     MTE, SINGLE ROW, .100 C/L, LATCHED & POLARIZED       MATERIAL     FINISH     WEIGHT     -     114-25026     SIZE     CAGE CODE     DRAWING NO						HOUSING		ASSEMBLY
Inches       Open controlled document.       Dimensions: Inches       Tolerances unless otherwise specified: Product spec       Dimensions: Inches       Tolerances unless otherwise specified: Product spec       Inches       Open control for therwise specified: Product spec       NUMBER Pos       POSN       NUMBER ON STRIP         DIMENSIONS: INCHES       Tolerances unless otherwise specified: Plc ± - 2 Plc ± - 3 Plc ± - ANGLES ± -       Tolerances unless otherwise specified: Product spec       Inches       Te Connectivity         Material       Material       Tinsh       Meight - 4       Tindea       Name       RCPT ASSY, AMPMODU MTE, SINGLE ROW, .100 C/L, LATCHED & POLARIZED         Material       FINISH       Meight - 4       Tindea       Size       Case code       Drawing NO       Restricted to A2		PLATING			$\land$			PART
ON STRIP         ON STRIP         THIS DRAWING IS A CONTROLLED DOCUMENT.       ON STRIP         THIS DRAWING IS A CONTROLLED DOCUMENT.       ON STRIP         DIMENSIONS:       TOLERANCES UNLESS       TOLERANCES UNLESS         INCHES       OFLC ± -       A de JONG         P de JONG       NAME         PRODUCT SPEC       NAME         POL ± -       108-25034         APPLICATION SPEC       SIZE CAGE CODE       DRAWING NO         MATERIAL       FINISH       WEIGHT								NUMBER
Initial       Initial <thinitial< th="">       Initial</thinitial<>	_						1001	ON STRIP
DIMENSIONS:       TOLERANCES UNLESS OTHERWISE SPECIFIED:       P de JONG         INCHES       0 PLC ± - 1 PLC ± - 2 PLC ± - 3 PLC ± - 4 PLC ±		THIS DRAWING IS A CONTROLLED DOCUMENT.						F Connectivity
INCHES       P de JONG       RCPT ASSY, AMPMODU       MTE, SINGLE         0 PLC       ± -       -       1 PLC       ± -       108-25034       ROW, .100 C/L, LATCHED & POLARIZED         2 PLC       ± -       -       108-25034       FOR NO 26- NO 30 AWG WIRE SIZE, STRIP FORM         MATERIAL       FINISH       WEIGHT       -       A2 00779       C=103960       -		DIMENSIONS:	TOLERANCES		de JONG			
Imaterial       0 PlC ± - 1 PlC ± - 2 PlC ± - 3 PlC ± - 4 PlC ± + 4 PlC ± +				Po	de JONG		Y, AMPMODU	MTE, SINGLE
Imaterial     Imate			_ 1 PLC ±	- 1				
ANGLES <u>+</u> <u>114-25026</u> MATERIAL FINISH WEIGHT <u>–</u> <u>A</u> 200779 <b>C</b> =103960 –		$\oplus$	J 3 PLC ±	_				
$\begin{array}{c c} \text{Material} \\ \text{Housing} \end{array} = \begin{array}{c c} \text{Finish} \\ \text{See table} \end{array} = \begin{array}{c c} \text{Weight} \\ \text{Weight} \\ \text{Housing} \end{array} = \begin{array}{c c} \text{Weight} \\ \text{Algebra} \end{array} = \begin{array}{c c} \text{Algebra} \\ \text{CP} 103960 \end{array} = \begin{array}{c c} \text{CP} \\ \text{CP} 103960 \end{array}$			ANGLES					RESTRICTED
CLISTOMED DRAWING SCALE 7 4 SHEET 4 4 REV 40		WATERIAL	FINISH	WEIGHT	_	IA7100779 <b>(C)</b> -	103960	

CONTACT IDENTIFICATION

 Loc
 Dist
 REVISIONS

 AD
 OO
 P
 LTR
 Description
 Date
 DWN
 APVD

 M2
 REVISED PER ECO-11-004820
 11MAR11
 RK
 HMR

D

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 5-103960-5