

1.010 $[25.654]$ $1.070$ $[27.178]$ $.710$ $[18.034]$ $.770$ $[19.558]$ $.460$ $[11.684]$ $.520$ $[13.208]$ $.410$ $[10.414]$ $.470$ $[11.938]$ $.560$ $[14.224]$ $.620$ $[15.748]$ $.510$ $[12.954]$ $.570$ $[14.478]$ $2.910$ $[73.914]$ $2.970$ $[75.438]$ $2.860$ $[72.644]$ $2.920$ $[74.168]$ $2.810$ $[71.374]$ $2.870$ $[72.898]$ $2.760$ $[70.104]$ $2.820$ $[71.628]$ $2.710$ $[68.834]$ $2.770$ $[69.088]$ $2.660$ $[67.564]$ $2.720$ $[69.088]$ $2.660$ $[67.564]$ $2.570$ $[65.278]$ $2.510$ $[63.754]$ $2.570$ $[65.278]$ $2.460$ $[62.484]$ $2.520$ $[64.008]$ $2.310$ $[58.674]$ $2.370$ $[60.198]$ $2.260$ $[57.404]$ $2.320$ $[58.928]$ $2.210$ $[56.134]$ $2.220$ $[56.388]$ $2.160$ $[54.864]$ $2.220$ $[56.388]$ $2.110$ $[53.594]$ $2.170$ $[55.118]$ $2.060$ $[52.324]$ $2.120$ $[53.848]$ $2.010$ $[51.054]$ $2.020$ $[51.308]$	$ \begin{array}{c} 11\\ 6\\ 5\\ 8\\ 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array} $	$\begin{array}{c} 5-487576-9\\ 5-487576-3\\ 5-487576-1\\ 5-487576-0\\ 4-487576-9\\ 4-487576-9\\ 4-487576-8\\ 4-487576-7\\ 4-487576-6\\ 4-487576-5\\ 4-487576-3\\ 4-487576-3\\ 4-487576-1\\ 4-487576-1\\ 4-487576-0\\ 3-487576-8\\ 3-487576-8\\ 3-487576-6\\ 3-487576-5\\ 3-487576-5\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-3\\ 3-487576-2\\ 3-487576-2\\ 3-487576-3\\ 3-487576-2\\ 3-487576-3\\ 3-487576-3\\ 3-487576-2\\ 3-487576-3\\ 3-487576-2\\ 3-487576-3\\ 3-487576-3\\ 3-487576-2\\ 3-487576-3\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-3\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-2\\ 3-487576-3\\ 3-487576-2\\$	
.710 $[18.034]$ .770 $[19.558]$ .460 $[11.684]$ .520 $[13.208]$ .410 $[10.414]$ .470 $[11.938]$ .560 $[14.224]$ .620 $[15.748]$ .510 $[12.954]$ .570 $[14.478]$ 2.910 $[73.914]$ 2.970 $[75.438]$ 2.860 $[72.644]$ 2.920 $[74.168]$ 2.760 $[70.104]$ 2.820 $[71.628]$ 2.710 $[68.834]$ 2.770 $[70.358]$ 2.660 $[67.564]$ 2.720 $[69.088]$ 2.560 $[65.024]$ 2.670 $[67.818]$ 2.560 $[65.024]$ 2.670 $[64.288]$ 2.510 $[63.754]$ 2.570 $[62.738]$ 2.360 $[59.944]$ 2.420 $[64.088]$ 2.310 $[58.674]$ 2.370 $[60.198]$ 2.260 $[57.404]$ 2.320 $[58.928]$ 2.210 $[56.134]$ 2.220 $[56.388]$ 2.160 $[54.864]$ 2.220 $[55.118]$ 2.060 $[52.324]$ 2.170 $[53.848]$ 2.100 $[51.054]$ 2.170 $[53.848]$	$ \begin{array}{c} 11\\ 6\\ 5\\ 8\\ 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array} $	$\begin{array}{c} 5-487576-3\\ 5-487576-1\\ 5-487576-9\\ 4-487576-9\\ 4-487576-9\\ 4-487576-8\\ 4-487576-7\\ 4-487576-7\\ 4-487576-5\\ 4-487576-3\\ 4-487576-3\\ 4-487576-3\\ 4-487576-2\\ 4-487576-9\\ 3-487576-9\\ 3-487576-9\\ 3-487576-6\\ 3-487576-6\\ 3-487576-5\\$	
.710 $[18.034]$ .770 $[19.558]$ .460 $[11.684]$ .520 $[13.208]$ .410 $[10.414]$ .470 $[11.938]$ .560 $[14.224]$ .620 $[15.748]$ .510 $[12.954]$ .570 $[14.478]$ 2.910 $[73.914]$ 2.970 $[75.438]$ 2.860 $[72.644]$ 2.920 $[74.168]$ 2.760 $[70.104]$ 2.820 $[71.628]$ 2.710 $[68.834]$ 2.770 $[70.358]$ 2.660 $[67.564]$ 2.720 $[69.088]$ 2.560 $[65.024]$ 2.670 $[67.818]$ 2.560 $[65.024]$ 2.670 $[64.288]$ 2.510 $[63.754]$ 2.570 $[62.738]$ 2.360 $[59.944]$ 2.420 $[64.088]$ 2.310 $[58.674]$ 2.370 $[60.198]$ 2.260 $[57.404]$ 2.320 $[58.928]$ 2.210 $[56.134]$ 2.220 $[56.388]$ 2.160 $[54.864]$ 2.220 $[55.118]$ 2.060 $[52.324]$ 2.170 $[53.848]$ 2.100 $[51.054]$ 2.170 $[53.848]$	$ \begin{array}{c} 11\\ 6\\ 5\\ 8\\ 55\\ 54\\ 53\\ 52\\ 51\\ 50\\ 49\\ 48\\ 47\\ 46\\ 45\\ 44\\ 43\\ 42\\ 41\\ 40\\ 39\\ \end{array} $	$\begin{array}{c} 5-487576-3\\ 5-487576-1\\ 5-487576-9\\ 4-487576-9\\ 4-487576-9\\ 4-487576-8\\ 4-487576-7\\ 4-487576-7\\ 4-487576-5\\ 4-487576-3\\ 4-487576-3\\ 4-487576-3\\ 4-487576-2\\ 4-487576-9\\ 3-487576-9\\ 3-487576-9\\ 3-487576-6\\ 3-487576-6\\ 3-487576-5\\$	
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	6 5 5 5 5 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5	$\begin{array}{c} 5-487576 - 1\\ 5-487576 - 0\\ 4-487576 - 9\\ 4-487576 - 8\\ 4-487576 - 8\\ 4-487576 - 7\\ 4-487576 - 6\\ 4-487576 - 5\\ 4-487576 - 3\\ 4-487576 - 3\\ 4-487576 - 3\\ 4-487576 - 1\\ 4-487576 - 1\\ 4-487576 - 9\\ 3-487576 - 9\\ 3-487576 - 7\\ 3-487576 - 6\\ 3-487576 - 5\\ 3-487576 - 5\\ 3-487576 - 5\\ 3-487576 - 5\\ 3-487576 - 3\\ 3-487576 - 3\\ 3-487576 - 5\\ 3-487576 - 5\\ 3-487576 - 3\\ 3-487576 $	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	6 5 5 5 5 5 5 5 5	$\begin{array}{c} 5-487576-0\\ 4-487576-9\\ 4-487576-8\\ 4-487576-8\\ 4-487576-7\\ 4-487576-6\\ 4-487576-5\\ 4-487576-3\\ 4-487576-3\\ 4-487576-3\\ 4-487576-1\\ 4-487576-1\\ 4-487576-9\\ 3-487576-8\\ 3-487576-8\\ 3-487576-6\\ 3-487576-5\\ 3-487576-5\\ 3-487576-3\\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	5 8 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39	$\begin{array}{c} 4 - 487576 - 8 \\ 4 - 487576 - 7 \\ 4 - 487576 - 6 \\ 4 - 487576 - 5 \\ 4 - 487576 - 5 \\ 4 - 487576 - 3 \\ 4 - 487576 - 3 \\ 4 - 487576 - 2 \\ 4 - 487576 - 1 \\ 4 - 487576 - 1 \\ 4 - 487576 - 6 \\ 3 - 487576 - 8 \\ 3 - 487576 - 6 \\ 3 - 487576 - 5 \\ 3 - 487576 - 5 \\ 3 - 487576 - 4 \\ 3 - 487576 - 3 \\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	8 55 54 53 52 51 50 49 48 47 46 45 44 43 42 41 40 39	$\begin{array}{c} 4 - 487576 - 7 \\ 4 - 487576 - 6 \\ 4 - 487576 - 5 \\ 4 - 487576 - 5 \\ 4 - 487576 - 3 \\ 4 - 487576 - 3 \\ 4 - 487576 - 2 \\ 4 - 487576 - 1 \\ 4 - 487576 - 1 \\ 4 - 487576 - 0 \\ 3 - 487576 - 6 \\ 3 - 487576 - 6 \\ 3 - 487576 - 5 \\ 3 - 487576 - 5 \\ 3 - 487576 - 4 \\ 3 - 487576 - 3 \\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	54 53 52 51 50 49 48 47 46 47 46 45 44 43 42 41 40 39	$\begin{array}{c} 4 - 487576 - 6 \\ 4 - 487576 - 5 \\ 4 - 487576 - 3 \\ 4 - 487576 - 3 \\ 4 - 487576 - 3 \\ 4 - 487576 - 2 \\ 4 - 487576 - 1 \\ 4 - 487576 - 0 \\ 3 - 487576 - 9 \\ 3 - 487576 - 8 \\ 3 - 487576 - 6 \\ 3 - 487576 - 6 \\ 3 - 487576 - 5 \\ 3 - 487576 - 4 \\ 3 - 487576 - 3 \\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	53 52 51 50 49 48 47 46 45 44 43 42 41 40 39	$\begin{array}{r} 4-487576-5\\ 4-487576-4\\ 4-487576-3\\ 4-487576-2\\ 4-487576-2\\ 4-487576-1\\ 4-487576-0\\ 3-487576-9\\ 3-487576-8\\ 3-487576-8\\ 3-487576-6\\ 3-487576-5\\ 3-487576-5\\ 3-487576-4\\ 3-487576-3\\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	52 51 50 49 48 47 46 45 44 43 42 41 40 39	$\begin{array}{r} 4 - 487576 - 4 \\ 4 - 487576 - 3 \\ 4 - 487576 - 2 \\ 4 - 487576 - 1 \\ 4 - 487576 - 1 \\ 4 - 487576 - 0 \\ 3 - 487576 - 9 \\ 3 - 487576 - 8 \\ 3 - 487576 - 6 \\ 3 - 487576 - 6 \\ 3 - 487576 - 5 \\ 3 - 487576 - 4 \\ 3 - 487576 - 3 \\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	50 49 48 47 46 45 44 43 42 41 40 39	$\begin{array}{r} 4-487576-2\\ 4-487576-1\\ 4-487576-0\\ 3-487576-9\\ 3-487576-9\\ 3-487576-8\\ 3-487576-8\\ 3-487576-6\\ 3-487576-6\\ 3-487576-5\\ 3-487576-4\\ 3-487576-3\\ \end{array}$	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	49 48 47 46 45 44 43 42 41 40 39	4 - 487576 - 1 4 - 487576 - 0 3 - 487576 - 9 3 - 487576 - 8 3 - 487576 - 8 3 - 487576 - 7 3 - 487576 - 6 3 - 487576 - 5 3 - 487576 - 4 3 - 487576 - 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	48 47 46 45 44 43 42 41 40 39	4 - 487576 - 0 3 - 487576 - 9 3 - 487576 - 8 3 - 487576 - 7 3 - 487576 - 6 3 - 487576 - 5 3 - 487576 - 5 3 - 487576 - 4 3 - 487576 - 3	
$\begin{array}{c ccccccccccccccccccccccccccccccccccc$	47 46 45 44 43 42 41 40 39	3-487576-9 3-487576-8 3-487576-7 3-487576-6 3-487576-6 3-487576-5 3-487576-4 3-487576-3	
2.460 [62.484]       2.520 [64.008]         2.410 [61.214]       2.470 [62.738]         2.360 [59.944]       2.420 [61.468]         2.310 [58.674]       2.370 [60.198]         2.260 [57.404]       2.320 [58.928]         2.210 [56.134]       2.270 [57.658]         2.160 [54.864]       2.220 [56.388]         2.10 [53.594]       2.170 [55.118]         2.060 [52.324]       2.120 [53.848]         2.010 [51.054]       2.070 [52.578]	46 45 44 43 42 41 40 39	3-487576-8 3-487576-7 3-487576-6 3-487576-5 3-487576-4 3-487576-3	
2.410       [61.214]       2.470       [62.738]         2.360       [59.944]       2.420       [61.468]         2.310       [58.674]       2.370       [60.198]         2.260       [57.404]       2.320       [58.928]         2.210       [56.134]       2.270       [57.658]         2.160       [54.864]       2.220       [56.388]         2.110       [53.594]       2.170       [55.118]         2.060       [52.324]       2.120       [53.848]	44 43 42 41 40 39	3-487576-7 3-487576-6 3-487576-5 3-487576-4 3-487576-3	
2.310       [58.674]       2.370       [60.198]         2.260       [57.404]       2.320       [58.928]         2.210       [56.134]       2.270       [57.658]         2.160       [54.864]       2.220       [56.388]         2.110       [53.594]       2.170       [55.18]         2.060       [52.324]       2.120       [53.848]         2.010       [51.054]       2.070       [52.578]	43 42 41 40 39	3-487576-5 3-487576-4 3-487576-3	
2.260 [57.404]       2.320 [58.928]         2.210 [56.134]       2.270 [57.658]         2.160 [54.864]       2.220 [56.388]         2.110 [53.594]       2.170 [55.118]         2.060 [52.324]       2.120 [53.848]         2.010 [51.054]       2.070 [52.578]	42 41 40 39	3-487576-4 3-487576-3	_
2.210       [56.134]       2.270       [57.658]         2.160       [54.864]       2.220       [56.388]         2.110       [53.594]       2.170       [55.18]         2.060       [52.324]       2.120       [53.848]         2.010       [51.054]       2.070       [52.578]	41 40 39	3-487576-3	1
2.160       [54.864]       2.220       [56.388]         2.110       [53.594]       2.170       [55.118]         2.060       [52.324]       2.120       [53.848]         2.010       [51.054]       2.070       [52.578]	40 39		_
2.110       [53.594]       2.170       [55.118]         2.060       [52.324]       2.120       [53.848]         2.010       [51.054]       2.070       [52.578]	39	V HVIVIV L	$\neg$
2.060 [52.324] 2.120 [53.848] 2.010 [51.054] 2.070 [52.578]		3-487576-1	$\neg$
		3-487576-0	
1.960 [49.784] 2.020 [51.308]		2-487576-9	
	36	2-487576-8	_
1.910         [48.514]         1.970         [50.038]           1.860         [47.244]         1.920         [48.768]		2-487576-7	_
1.810 [45.974] 1.870 [47.498]		2-487576-6 2-487576-5	_
1.760 [44.704] 1.820 [46.228]		2-487576-4	-
1.710 [43.434] 1.770 [44.958]		2-487576-3	-
1.660 [42.164] 1.720 [43.688]		2-487576-2	
1.610 [40.894] 1.670 [42.418]		2-487576-1	
1.560 [39.624]         1.620 [41.148]           1.510 [38.354]         1.570 [39.878]		2-487576-0	_
1.460 [37.084] 1.520 [38.608]		1-487576-9 1-487576-8	_
1.410 [35.814] 1.470 [37.338]		1-487576-7	_
1.360 [34.544] 1.420 [36.068]		1-487576-6	-
1.310 [33.274] 1.370 [34.798]		1 - 487576 - 5	
1.260 [32.004] 1.320 [33.528]		1-487576-4	
1.210     [30.734]     1.270     [32.258]       1.160     [29.464]     1.220     [30.988]	21	1-487576-3 1-487576-2	_
1.110 [28.194] 1.170 [29.718]	19	1-487576-1	_
1.060 [26.924] 1.120 [28.448]		1-487576-0	-
1.010 [25.654] 1.070 [27.178]	17	487576-9	-
.960 [24.384] 1.020 [25.908]		487576-8	_
.910 [23.114] .970 [24.638]		487576-7	_
.860 [21.844] .920 [23.368]	14	487576-6	_
.810 [20.574] .870 [22.098] .760 [19.304] .820 [20.828]	13	487576-5 487576-4	_
.710 [18.034] .770 [19.558]	11	487576-3	$\neg$
.660 [16.764] .720 [18.288]	10	487576-2	1
.610 [15.494] .670 [17.018]		487576-1	
	NO	PART	
B A	OF		
	POSN	NUMBER	
· · · · · · · · · · · · · · · · · · ·	·		1
<b>TE</b> TE Connectivity			
	v		7
CONNECTOR ASSEMBL	Ι,		
ZIF-LINE 50			
			_
CAGE CODE DRAWING NO			
00779 C=487576			
			_
SCALE 4 :   SHEET	°	F   REV N3	
		I	

I

DATE

REVISIONS

DESCRIPTION

APVD

DWN

## **Mouser Electronics**

Authorized Distributor

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

TE Connectivity: 487576-9