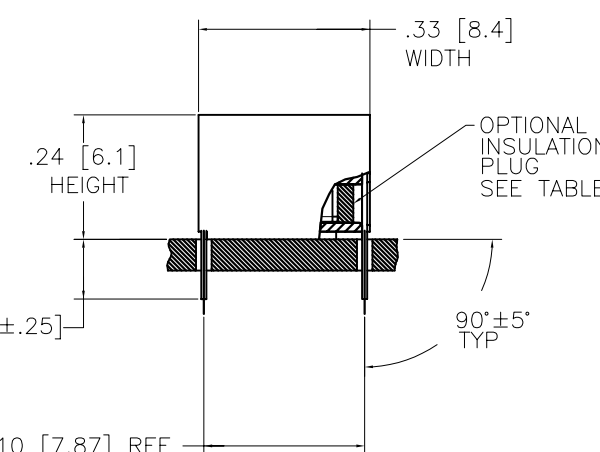
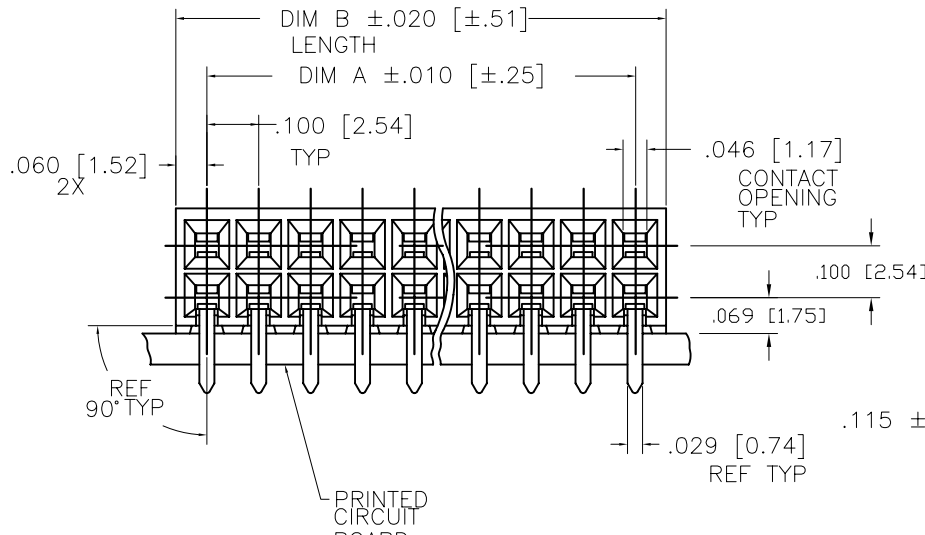
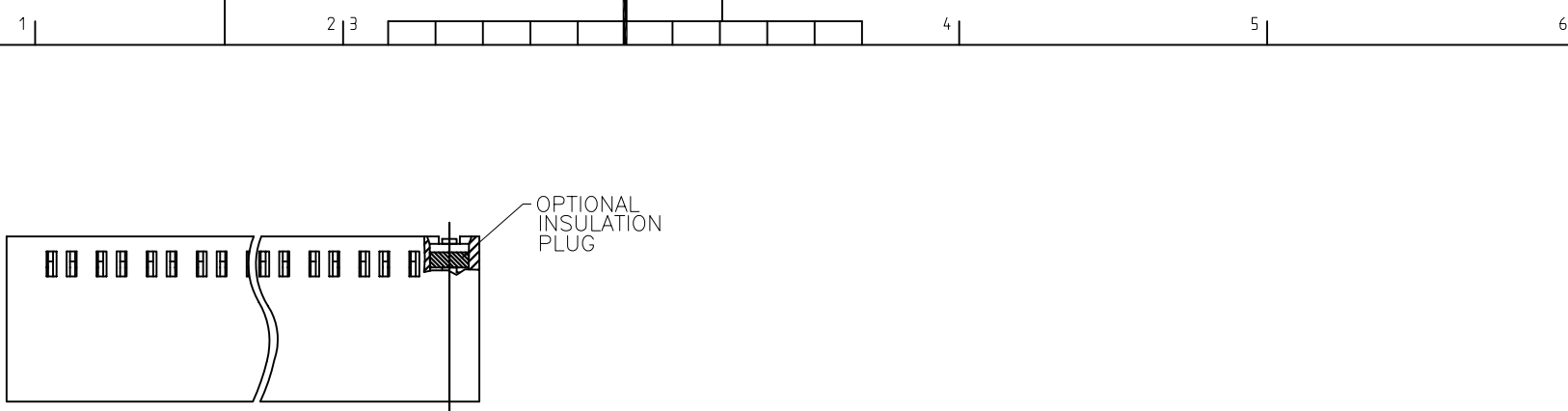


PRODUCT NUMBER
SEE TABLE



matl. code		surface		tolerance ISO 406 ISO 1101	projection	product family
ltr	ecn no	dr	date			
C	V70454	LSS	6/2/97	XX±.01/X±0.3	INCH/MM	CARD CONN
D	V71003	JM	10/12/97	XX±.005/X±0.13		
E	VO2512	AZ	10/18/00	0°±2° XX±.0020/XX±0.05	scale 3:1	
F	M05-0181	ERE	9/05/05	dr L. SANDERS 4/10/95		
G	M06-0117	ERE	6/07/06	engr H. SUNDY 4/10/95		
H	M07-0137	MHT	2/26/07	chr H. SUNDY 4/10/95		
J	M08-0232	MHT	8/18/08	appd H. SUNDY 4/10/95		
sheet		revision	J J J			
index		sheet	1 2 3 4			

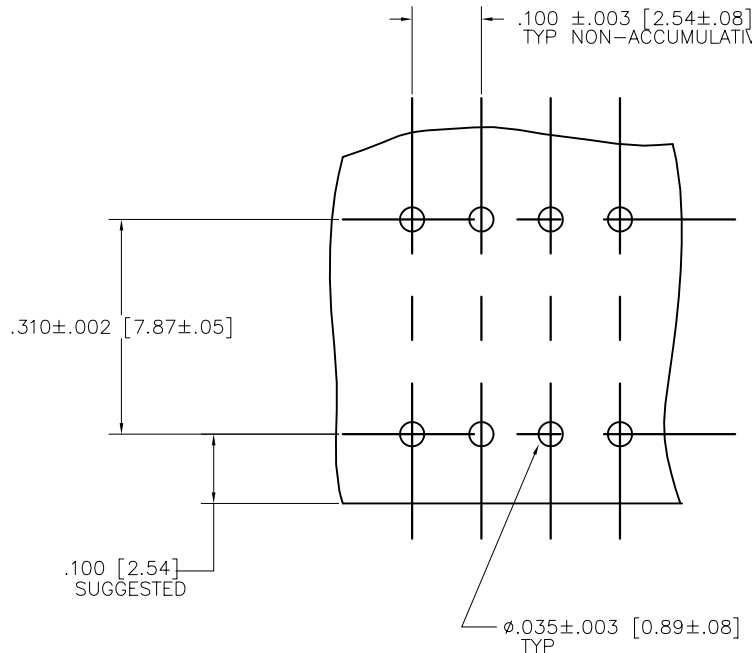


FIGURE 1
SCALE 10/1

mat'l. code			surface		tolerance	projection	product family		
			ISO 1302		ISO 406		CARD CONN		
					ISO 1101				
ltr	ecn no	dr	date	tolerances unless otherwise specified					
J				angles	XX±.01/X±0.3	INCH/MM	title		
				linear	XXX±.005/XXX±0.13		HORIZ. CARD CONNECTOR		
				0°±2°	XXXX±.0020/XXX±0.051	scale 3:1	DOUBLE ROW .100/2.54 C.C.		
		dr	L. SANDERS	4/10/95			dwg no	sheet 2 of 4	size
		engr	H. SUNDY	4/10/95			93111		A3
		chr	H. SUNDY	4/10/95					
		appd	H. SUNDY	4/10/95					
sheet	revision								
index	sheet								
			4			5			6

PRODUCT NUMBER	N. OF POS.	DIM. A	DIM. B	INSULATION PLUG	LEAD FREE OPTION	N. OF POS.					DIM. A	DIM. B	INSULATION PLUG	LEAD FREE OPTION
93111 -005	2X5	.40/10.1	.520/13.21	NO	NOTE 4, 5	93111 -041	2X41	4.00/101.6	4.120/104.65	NO	NOTE 4, 5			
↑ -006	2X6	.50/12.7	.620/15.75			-042	2X42	4.10/104.1	4.220/107.19					
-007	2X7	.60/15.2	.720/18.27			-043	2X43	4.20/106.6	4.320/109.73					
-008	2X8	.70/17.7	.820/20.83			-044	2X44	4.30/109.2	4.420/112.27					
-009	2X9	.80/20.3	.920/23.37			-045	2X45	4.40/111.7	4.520/114.81					
-010	2X10	.90/22.8	1.020/25.91			-046	2X46	4.50/114.3	4.620/117.35					
-011	2X11	1.00/25.4	1.120/28.45			-047	2X47	4.60/116.8	4.720/119.89					
-012	2X12	1.10/27.9	1.220/30.99			-048	2X48	4.70/119.3	4.820/122.43					
-013	2X13	1.20/30.4	1.320/33.53			-049	2X49	4.80/121.9	4.920/124.97					
-014	2X14	1.30/33.0	1.420/36.07			-050	2X50	4.90/124.4	5.020/127.51					
-015	2X15	1.40/35.5	1.520/38.61			-051	2X51	5.00/127.0	5.120/130.05					
-016	2X16	1.50/38.1	1.620/41.15			-052	2X52	5.10/129.5	5.220/132.59					
-017	2X17	1.60/40.6	1.720/43.69			-053	2X53	5.20/132.0	5.320/135.15					
-018	2X18	1.70/43.1	1.820/46.23			-054	2X54	5.30/134.6	5.420/137.67					
-019	2X19	1.80/45.7	1.920/48.77			-055	2X55	5.40/137.1	5.520/140.21					
-020	2X20	1.90/48.2	2.020/51.31			-056	2X56	5.50/139.7	5.620/142.76					
-021	2X21	2.00/50.8	2.120/53.85			-057	2X57	5.60/142.2	5.720/145.29					
-022	2X22	2.10/53.3	2.220/56.39			-058	2X58	5.70/144.7	5.820/147.83					
-023	2X23	2.20/55.8	2.320/58.93			-059	2X59	5.80/147.3	5.920/150.37					
-024	2X24	2.30/58.4	2.420/61.47			-060	2X60	5.90/149.8	6.020/152.91					
-025	2X25	2.40/60.9	2.520/64.01			-061	2X61	6.00/152.4	6.120/155.45					
-026	2X26	2.50/63.5	2.620/66.55			-062	2X62	6.10/154.9	6.220/157.99					
-027	2X27	2.60/66.0	2.720/69.09			-063	2X63	6.20/157.4	6.320/160.53					
-028	2X28	2.70/68.5	2.820/71.63			-064	2X64	6.30/160.0	6.420/163.07					
-029	2X29	2.80/71.1	2.920/74.17			93111 -065	2X65	6.40/162.5	6.520/165.61	NO	NOTE 4, 5			
-030	2X30	2.90/73.6	3.020/76.71											
-031	2X31	3.00/76.2	3.120/79.25											
-032	2X32	3.10/78.7	3.220/81.79											
-033	2X33	3.20/81.2	3.320/84.33											
-034	2X34	3.30/83.8	3.420/86.87											
-035	2X35	3.40/86.3	3.520/89.41											
-036	2X36	3.50/88.9	3.620/91.95											
-037	2X37	3.60/91.4	3.720/94.49											
-038	2X38	3.70/93.9	3.820/97.03											
-039	2X39	3.80/96.5	3.920/99.57											
93111 -040	2X40	3.90/99.0	4.020/102.11	NO	NOTE 4, 5									

1	2	3	4	5	6						
PRODUCT NUMBER	N. OF POS.	DIM. A	DIM. B	INSULATION PLUG	LEAD FREE OPTION	PRODUCT NUMBER	N. OF POS.	DIM. A	DIM. B	INSULATION PLUG	LEAD FREE OPTION
93111-505	2X5	.40/10.1	.520/13.21	YES	NOTE 4, 5	93111-541	2X41	4.00/101.6	4.120/104.65	YES	NOTE 4, 5
-506	2X6	.50/12.7	.620/15.75			-542	2X42	4.10/104.1	4.220/107.19		
-507	2X7	.60/15.2	.720/18.27			-543	2X43	4.20/106.6	4.320/109.73		
-508	2X8	.70/17.7	.820/20.83			-544	2X44	4.30/109.2	4.420/112.27		
-509	2X9	.80/20.3	.920/23.37			-545	2X45	4.40/111.7	4.520/114.81		
-510	2X10	.90/22.8	1.020/25.91			-546	2X46	4.50/114.3	4.620/117.35		
-511	2X11	1.00/25.4	1.120/28.45			-547	2X47	4.60/116.8	4.720/119.89		
-512	2X12	1.10/27.9	1.220/30.99			-548	2X48	4.70/119.3	4.820/122.43		
-513	2X13	1.20/30.4	1.320/33.53			-549	2X49	4.80/121.9	4.920/124.97		
-514	2X14	1.30/33.0	1.420/36.07			-550	2X50	4.90/124.4	5.020/127.51		
-515	2X15	1.40/35.5	1.520/38.61			-551	2X51	5.00/127.0	5.120/130.05		
-516	2X16	1.50/38.1	1.620/41.15			-552	2X52	5.10/129.5	5.220/132.59		
-517	2X17	1.60/40.6	1.720/43.69			-553	2X53	5.20/132.0	5.320/135.15		
-518	2X18	1.70/43.1	1.820/46.23			-554	2X54	5.30/134.6	5.420/137.67		
-519	2X19	1.80/45.7	1.920/48.77			-555	2X55	5.40/137.1	5.520/140.21		
-520	2X20	1.90/48.2	2.020/51.31			-556	2X56	5.50/139.7	5.620/142.76		
-521	2X21	2.00/50.8	2.120/53.85			-557	2X57	5.60/142.2	5.720/145.29		
-522	2X22	2.10/53.3	2.220/56.39			-558	2X58	5.70/144.7	5.820/147.83		
-523	2X23	2.20/55.8	2.320/58.93			-559	2X59	5.80/147.3	5.920/150.37		
-524	2X24	2.30/58.4	2.420/61.47			-560	2X60	5.90/149.8	6.020/152.91		
-525	2X25	2.40/60.9	2.520/64.01			-561	2X61	6.00/152.4	6.120/155.45		
-526	2X26	2.50/63.5	2.620/66.55			-562	2X62	6.10/154.9	6.220/157.99		
-527	2X27	2.60/66.0	2.720/69.09			-563	2X63	6.20/157.4	6.320/160.53		
-528	2X28	2.70/68.5	2.820/71.63			-564	2X64	6.30/160.0	6.420/163.07		
-529	2X29	2.80/71.1	2.920/74.17			93111-565	2X65	6.40/162.5	6.520/165.61	YES	NOTE 4, 5
-530	2X30	2.90/73.6	3.020/76.71								
-531	2X31	3.00/76.2	3.120/79.25								
-532	2X32	3.10/78.7	3.220/81.79								
-533	2X33	3.20/81.2	3.320/84.33								
-534	2X34	3.30/83.8	3.420/86.87								
-535	2X35	3.40/86.3	3.520/89.41								
-536	2X36	3.50/88.9	3.620/91.95								
-537	2X37	3.60/91.4	3.720/94.49								
-538	2X38	3.70/93.9	3.820/97.03								
-539	2X39	3.80/96.5	3.920/99.57								
93111-540	2X40	3.90/99.0	4.020/102.11	YES	NOTE 4, 5						

mat'l. code	surface	tolerance	projection	product family				
ltr	ecn no	dr	date	ISO 1302	ISO 406	ISO 1101		CARD CONN
J				angles	XX±.01/X±0.3		INCH/MM	
				linear	XXX±.005/XXX±0.3			
					XXX±.0020/XXX±0.05		scale 3:1	
				dr	L. SANDERS	4/10/95		
				engr	H. SUNDY	4/10/95		
				chr	H. SUNDY	4/10/95		
				appd	H. SUNDY	4/10/95		
				sheet	revision			
				index	sheet			

Mouser Electronics

Authorized Distributor

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

FCI:

93111-517