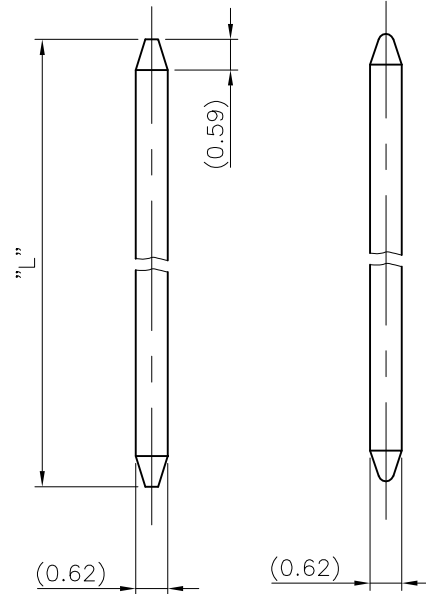


PRODUCT NUMBER	"L" ±0.15								
-Y01F	10.8	-Y21F	15.5	-Y41F	25.4	-Y61F	30.64	-Y81F	10.92
-Y02F	11.81	-Y22F	11.3	-Y42F	30.48	-Y62F	35.72	-Y82F	33.52
-Y03F	13.34	-Y23F	29.31	-Y43F	8	-Y63F	27.8	-Y83F	10.58
-Y04F	15.88	-Y24F	26.42	-Y44F	18.87	-Y64F	20.65	-Y84F	19.53
-Y05F	18.42	-Y25F	10.33	-Y45F	23.95	-Y65F	11.35	-Y85F	39.65
-Y06F	20.96	-Y26F	12.81	-Y46F	15.66	-Y66F	18.91	-Y86F	30.2
-Y07F	23.5	-Y27F	12.29	-Y47F	11.5	-Y67F	13.18	-Y87F	26.81
-Y08F	26.04	-Y28F	27.43	-Y48F	32.5	-Y68F	18.26	-Y88F	28.41
-Y09F	28.58	-Y29F	13.08	-Y49F	34	-Y69F	11.03	-Y89F	31.89
-Y10F	31.12	-Y30F	18.16	-Y50F	22.5	-Y70F	16.11	-Y90F	40
-Y11F	14.22	-Y31F	13.51	-Y51F	22.35	-Y71F	24.9	-Y91F	9.14
-Y12F	16.76	-Y32F	18.59	-Y52F	33.66	-Y72F	32	-Y92F	22
-Y13F	19.3	-Y33F	13.83	-Y53F	36.2	-Y73F	23	-Y93F	15.3
-Y14F	24.38	-Y34F	14.32	-Y54F	28	-Y74F	9	-Y94F	42
-Y15F	13.59	-Y35F	19.4	-Y55F	37.95	-Y75F	14.05	-Y95F	36.97
-Y16F	16.56	-Y36F	14.98	-Y56F	12.57	-Y76F	34.12	-Y96F	37.77
-Y17F	21.64	-Y37F	20.06	-Y57F	19.09	-Y77F	17	-Y97F	17.3
-Y18F	17.65	-Y38F	12.19	-Y58F	15.09	-Y78F	29.98	-Y98F	50
-Y19F	10.16	-Y39F	8.66	-Y59F	29.04	-Y79F	14.69	-Y99F	52
-Y20F	46	-Y40F	44.45	-Y60F	34.68	-Y80F	19.77		



NOTES:

- 1 - MATERIAL: PHOSPHOR BRONZE.
- 2 - PIN TIPS NOT PLATED
- 3 - BUSNISH MARKS ON PIN PERMITTED.

mat'l. code SEE NOTES				surface	tolerance	projection	product family
ltr	ecn no	dr	date	ISO 1302	✓ ISO 406 ISO 1101	mm	HEADER PIN
B	7140	A00	86.09.10	tolerances unless otherwise specified		angles linear	title
C	F50229	JMC	95.03.27				
D	F60299	JMC	96.04.15			scale 10:1	SQUARE PIN LOOSE
E	F70696	AAN	97.12.04	dr	P NIZZI	95.03.27	
F	F06-0230	LMU	06.07.17	engr	COMPAGNON J	95.03.27	dwg no 75245 A3 sheet 1 of 1 size type CUSTOMER Drawing
G	F08-0158	JCO	08.05.20	chr			
H	F10-0088	JCO	10.11.08	appd	JMC	96.04.15	
				sheet index	revision sheet		

75245-8XXF	0.38µm Au/GXT
75245-3XXF	2.0µm Sn MIN
75245-1XXF	0.76µm Au/GXT
PLATING CODE 75245-Y	MINIMUM PLATING THICKNESS OVER 1.27µm Ni MIN