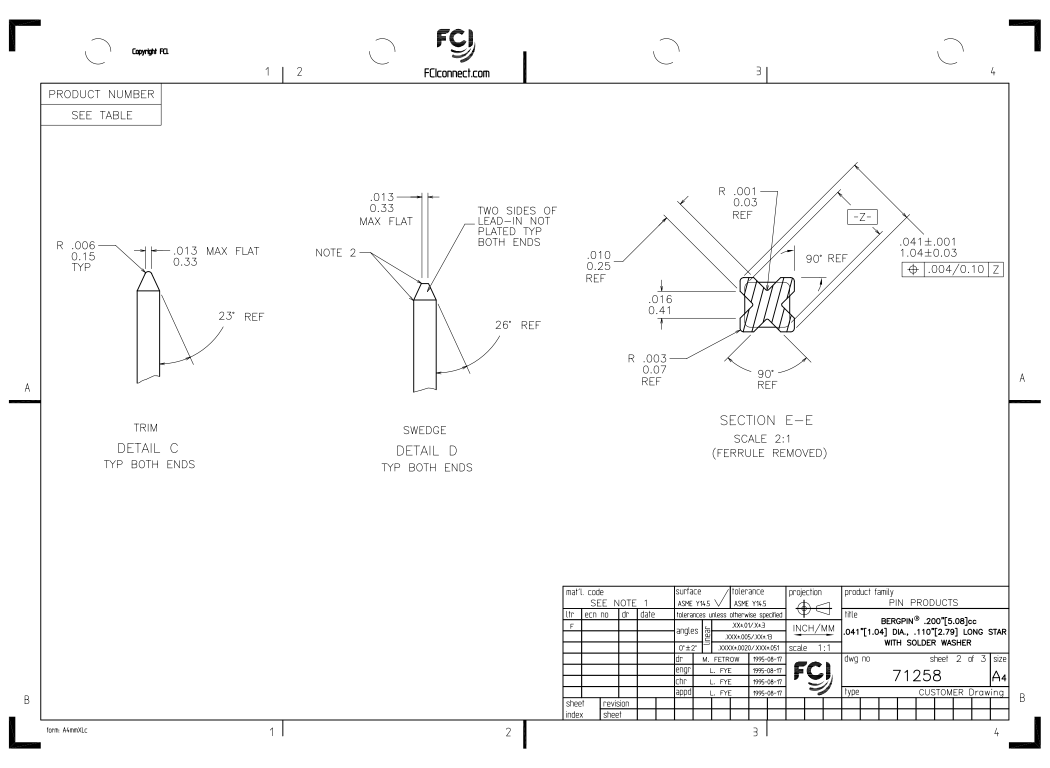


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PRODUCT NUMBER	CONTACT AREA DIM A	TERMINATION AREA DIM B	OVERALL LENGTH DIM L	DIM H FOR .093/2.36 THK BOARD	DIM H FOR .125/3.18 THK BOARD			
71258-010	.140/3.56	.100/2.54	.350/8.89	.318/8.08	.302/7.67			
71258-020	.240/6.10	.040/1.02	.390/9.91	.148/3.76	.132/3.35			
71258-030	.270/6.86	.040/1.02	.420/10.67	.248/6.30	.232/5.89			
71258-040	.290/7.37	.040/1.02	.440/11.18	.278/7.06	.262/6.66			
71258-050	.310/7.87	.040/1.02	.460/11.68	.298/7.57	.282/7.16			
71258-060	.310/7.87	.090/2.29	.510/12.95	.318/8.08	.302/7.67			
71258-070	.310/7.87	.120/3.05	.540/13.72	.318/8.08	.302/7.67			
71258-080	.310/7.87	.170/4.32	.590/14.99	.318/8.08	.302/7.67			
71258-090	.310/7.87	.270/6.86	.690/17.53	.318/8.08	.302/7.67			
71258-100	.330/8.38	.040/1.02	.480/12.19	.338/8.59	.322/8.18			
71258-110	.360/9.14	.040/1.02	.510/12.95	.368/9.35	.352/8.94			
71258-120	.360/9.14	.310/7.87	.780/19.81	.368/9.35	.352/8.94			
71258-130	.390/9.91	.040/1.02	.540/13.72	.398/10.11	.382/9.70			
71258-140	.430/10.92	.040/1.02	.580/14.73	.438/11.25	.322/8.18			
71258-150	.450/11.43	.040/1.02	.600/15.24	.458/11.63	.442/11.23			
71258-160	.470/11.94	.460/11.68	1.040/26.42	.478/12.14	.462/11.74			
71258-170	.485/12.32	.105/2.67	.700/17.78	.493/12.52	.477/12.12			
71258-180	.567/14.40	.456/11.58	.933/23.70	.575/14.61	.559/14.20			
71258-190	.585/14.86	.105/2.67	.800/20.32	.593/15.06	.577/14.60			
71258-200	.590/14.99	.040/1.02	.740/18.80	.598/15.19	.582/14.78			
71258-210	.705/17.91	.040/1.02	.855/21.72	.713/18.11	.697/17.70			

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NOTES:

- (I) PIN MAT'L: 3/4 HARD PHOS BRONZE PLATING: 30 μ " [0.76 μ] MIN Au OVER 50 μ " [1.27 μ] MIN Ni.
- ② BURNISH MARKS ON PIN PERMITTED. BURR: .003 [0.08] MAX, BULGE: .0005 [0.013] MAX TYP.
- 3. SEE PRODUCT SPRCIFICATION BUS-12-064 FOR P.C. BOARD HOLE DIAMETER AND P.C. BOARD HOLE PLATING INFORMATION.
- (4) FOR MANUFACTURING PURPOSES ONLY.
- (5) DOUBLE ENDED PINS AS MARKED MUST MEET SPECS IN VIEWS C AND D ON BOTH ENDS. OTHERS TO HAVE .016 [0.41] MAX DIM ON BOTTOM END OF PIN.
- 6 SOLDER MAY BULGE IN THIS AREA BUT WILL NOT TOUCH FERRULE.
 SOLDER VOLUME: 82.5 MIN PER PIN (.068 X .074 X .021) BEFORE FORMING.
- 7. "A" DIM. IS TO FEATURE ON PIN.
 "H" DIM. IS ABOVE BOARD.
 "B" DIM. IS TO FEATURE ON PIN.

mat'l. code					surface / tolerance				projection			product family													
SEE NOTE 1				AS	ASME Y14.5 V ASME Y14.5					$\Delta \Box$			PIN PRODUCTS												
ltr	ecn	no	dr	date	tole	tolerances unless otherwise specified						D	9 5	7	title	title propur® coeffs col									
F					20	angles			.XX±.01/.X±.3		INCH/MM		BERGPIN® .200"[5.08]cc												
					ai i			.XXX±.005/.XX±.13		<u> </u>		.041"[1.04] DIA., .110"[2.79] LONG STAR								JAR					
					0,	'±2'		.XXX	X±.002	0/.XXX±.051		scale	<u> </u>	:1		WITH SOLDER WASHER									
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