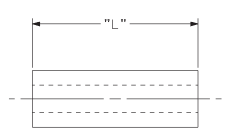
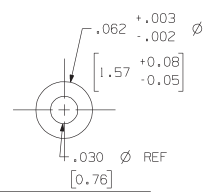
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APPLICATION DRAWING





PART No.	***	MATERIAL	FINISH
1258-090-0	.090 (2.28mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-100-0	.100 (2.54mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-100-0-CU	.100 (2.54mm)	TELLURIUM Cu C14500	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-118-0	.118 (2.99mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-140-0	.140 (3.56mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-157-0	.157 (3.99mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER
1258-181-0	.181 (4.60mm)	C 36000 FREE MACHINE BRASS	.000150" MIN MATTE TIN OVER .000100" COPPER

Recommended Solder Pad Geometry

C 36000 FREE MACHINE BRASS

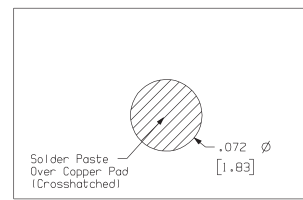
C 36000 FREE MACHINE BRASS

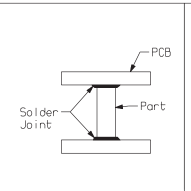
SMT Application

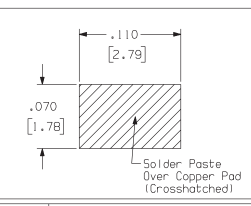
.000150" MIN MATTE TIN OVER .000100" COPPER

.000150" MIN MATTE TIN OVER .000100" COPPER

Recommended Solder Pad Geometry







ROHS COMPLIANT

1258-197-0

1258-236-0

Zierick Product Related Recommendations are general guidelines only. Since each customer's design, process and application is different it is necessary that customers thoroughly test our products in specific applications.

.197 (5.00mm)

.236 (5.99mm)



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CYLINDRICAL CAPILLARY CONTACT

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