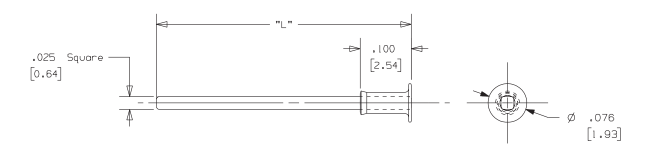
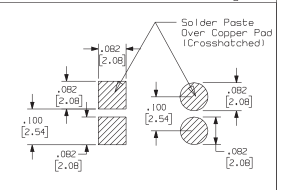
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APPLICATION DRAWING



Recommended Solder Pad Geometry

PART NO.	"L"	METERIAL	FINISH
A1-250	.250 (6.35mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-375	.375 (9.52mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-421	.421 (10.7mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-500	.500 (12.7mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-625	.625 (15.88mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-750	.750 (19.1mm)	CDA 260 BRASS	.000150 MIN 100% TIN OVER .000100 MIN COPPER
A1-250-19	.625 (15.88mm)	CDA 260 BRASS	.000030" MIN HARD GOLD OVER .000050" MIN NICKEL
A1-375-19	.375 (9.52mm)	CDA 260 BRASS	.000030" MIN HARD GOLD OVER .000050" MIN NICKEL
A1-500-19	.500 (12.7mm)	CDA 260 BRASS	.000030" MIN HARD GOLD OVER .000050" MIN NICKEL
A1-625-19	.625 (15.88mm)	CDA 260 BRASS	.000030" MIN HARD GOLD OVER .000050" MIN NICKEL
A1-750-19	.750 (19.1mm)	CDA 260 BRASS	.000030" MIN HARD GOLD OVER .000050" MIN NICKEL



ROHS COMPLIANT

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.

Radio Circle Drive Mount Kisco, New York 10549 .025 SQ. ROUND BASE TWO PIECE PIN

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