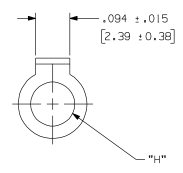
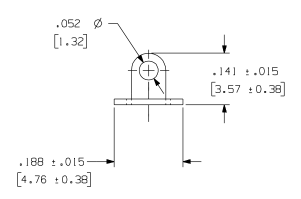
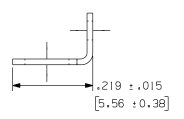
Re∨. C

APPLICATION DRAWING







	PART NO	"H"	FINISH		
	416-093	0.093" (2.36mm)	100% MATT TIN OVER COPPER		
	416-093-1	0.093" (2.36mm)	HOT SOLDER DIP		
	416-098	0.098" (2.49mm)	100% MATT TIN OVER COPPER		
	416-098-1	0.098" (2.49mm)	HOT TIN DIP		
	416-105	0.105" (2.67mm)	100% MATT TIN OVER COPPER		
	416-120	0.120" (3.05mm)	100% MATT TIN OVER COPPER		
MATERIAL	416-120-1	0.120" (3.05mm)	HOT SOLDER DIP		
0.411 COPPER	416-120-9	0.120" (3.05mm)	UNPLATED		

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

SOLDER TERMINAL

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