Specifications and Tolerances

Products are manufactured in accordance with the following specifications and tolerances; unless otherwise indicated by the product illustration and/or product table.

Material: Bras Bron Copp Phos Steel	per CDA 42500 sphor Bronze CDA 51000	ed AISI 1010	
Material Thickness Tole	rance: Quick Disconnect Termina Per UL/CSA	als All Other Terminals (Non-UL/CSA)	
0.006"/0.009" Thickness 0.009"/0.013" Thickness 0.013"/0.017" Thickness 0.017"/0.021" Thickness 0.021"/0.026" Thickness 0.026"/0.050" Thickness	s n/a s n/a ±0.001" s n/a	$\pm 0.0006"$ $\pm 0.0008"$ $\pm 0.0010"$ $\pm 0.0013"$ $\pm 0.0015"$ $\pm 0.002"$	
Manufacturing Tolerance	es: x.xxx"± 0.005" x.xx"±0.01"		
Fractions: Angular: Hole Diameters: Burrs:	±1/64" ±2° +0.003"/-0.002" 10% of Maximum Materia	ıl Thickness	
Millimeter Dimensions:	For Reference Only		
Illustration Scale:2X (Unless Specified Otherwise)		rwise)	
Material Standards:	In Accordance with ASTM	In Accordance with ASTM B36 & B38	
Quick Disconnect Termi	Underwriters Laboratories	In Accordance with: Underwriters Laboratories Inc. Standard No. UL 310, Canadian Standards Assoc. CSA Std C22.2No.I53-M1981	

<u>Please Note:</u> Due to product improvements, products are subject to change and revision at the discretion of the manufacturer. It is suggested that you contact your Zierick representative for the latest specifications for items being considered.