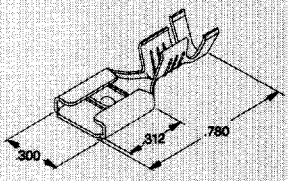
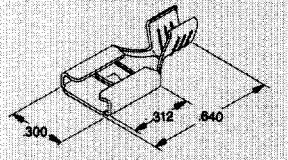
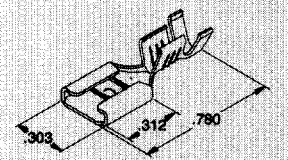
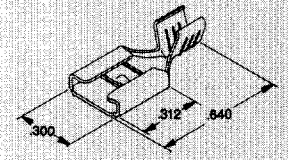
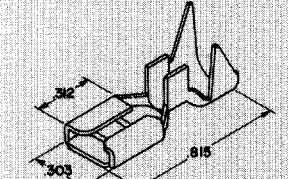
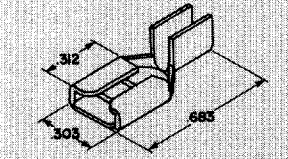


**— Cross Bridge Design —
To Accept .250 × .032 Male Tab**

**.250 Quick-Connect Series
In-Line Type**

QUICK CONNECT SERIES

WIRE RANGE	INSULATION RANGE	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
18-14	.110-.175	✓✓	5000	$7/32 \pm 1/32$.016	Pre Tinned Brass	3000H 119A-5	
						Brass	3000H 119AB-5	
18-14	None	✓✓	4000	$7/32 \pm 1/32$.016	Pre Tinned Brass	3000H 119A-5-2	
						Brass	3000H 119AB-5-2	
18-14	.115-.170	✓✓	4000	$7/32 \pm 1/32$.016	Silver Plated Brass	3000H 129AC-5	
18-14	None	✓✓	5000	$7/32 \pm 1/32$.016	Silver Plated Brass	3000H 129AC-5-2	
18-10	.150-.250	✓✓	3000	$5/32 \pm 1/32$.020	Pre Tinned Brass	3000H 109A	
						Brass	3000H 109AB	
						Silver Plated Brass	3000H 109AC	
						Nickel Plated Brass	3000H 109AN	
18-10	None	✓✓	3000	$5/32 \pm 1/32$.020	Pre Tinned Brass	3000H 109A-2	
						Brass	3000H 109AB-2	
						Silver Plated Brass	3000H 109AC-2	
						Nickel Plated Brass	3000H 109AN-2	

* Plain Brass Terminals Not Recommended for Use with 10 AWG.

* Plain Brass Terminals are Not Recommended for Use with 10 AWG.