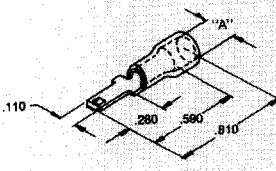


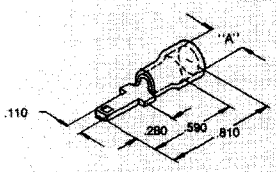
To Accept .110 x .020 Female Quick-Connect

### .110 Quick-Connect Series Pre-Insulated In-Line Male Type

WIRE RANGE	MAX. INSUL. DIAM. "A"	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
22-18	.117 --- .147	✓✓ ✓✓	4000	3/32 ± 1/32	.020	Pre Tinned Brass	50984	 <p>RED</p>
						Brass	50983	
						Pre Tinned Brass	50984-8	
						Brass	50983-8	

To Accept .110 x .032 Female Quick-Connect

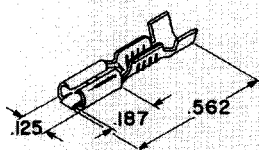
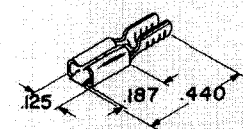
### .110 Quick-Connect Series Pre-Insulated In-Line Male Type

WIRE RANGE	MAX. INSUL. DIAMETER "A"	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
22-18	.117 --- .147	✓✓ ✓✓	4000	3/32 ± 1/32	.032	Pre Tinned Brass	50986	 <p>RED</p>
						Brass	50985	
						Pre Tinned Brass	50986-8	
						Brass	50985-8	

NOTE: Above insulated items available upon request without insulating sleeve.

— Closed Back Design —  
To Accept .093 x .020 Male Tab

### .093 Quick-Connect Series In-Line Type

WIRE RANGE	INSULATION RANGE	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
24-18	.040-.090	— —	10,000	7/32 ± 1/32	.010	Pre Tinned Brass	3700H 102A	
						Brass	3700H 102AB	
						Phosphor Bronze	3700H 102PB	
						Post-Tin Phosphor Bronze	3700H 102PD	
24-18	None	— —	10,000	7/32 ± 1/32	.010	Pre Tinned Brass	3700H 102A-2	
						Brass	3700H 102AB-2	
						Phosphor Bronze	3700H 102PB-2	
						Post-Tin Phosphor Bronze	3700H 102PD-2	