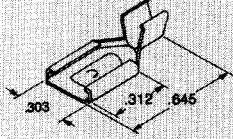
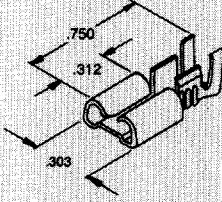
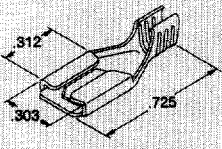
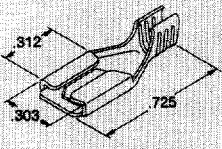


**— Closed Back Design —  
To Accept .250 x .032 Male Tab**

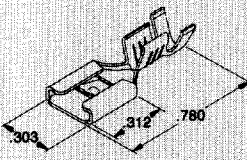
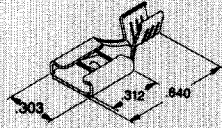
## **.250 Quick-Connect Series In-Line Type**

WIRE RANGE	INSULATION RANGE	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
20-14	None	✓ ✓	6000	$7/32 \pm 1/32$	.016	Pre Tinned Brass	3000H 63E-2	
						Brass	3000H 63EB-2	
						Silver Plated Brass	3000H 63F-2	
16-12	.100-.175	— —	3000	$7/32 \pm 1/32$	.016	Pre Tinned Brass	3000H 113A	
						Brass	3000H 113AB	
14-12	None	— —	3000	$3/16 \pm 1/32$	.016	Pre Tinned Brass	3000H 214A-5-2	
						Brass	3000H 214AB-5-2	
(2) 12's or (1) 10	None	— —	3000	$3/16 \pm 1/32$	.016	Pre Tinned Brass	3000H 214A-7-2	
						Brass	3000H 214AB-7-2	

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

**— Cross Bridge Design —  
To Accept .250 x .032 Male Tabs**

## **.250 Quick-Connect Series Locking Type**

WIRE RANGE	INSULATION RANGE	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER	STYLE AND DIMENSIONS
22-18	.060-.115	✓ ✓	4000	$7/32 \pm 1/32$	.016	Pre Tinned Brass	3000H 118A-6	
						Brass	3000H 118AB-6	
22-18	None	✓ ✓	5000	$7/32 \pm 1/32$	.016	Pre Tinned Brass	3000H 118A-6-2	
						Brass	3000H 118AB-6-2	

Note: -6 Series will Accept #24-#18 AWG.

**S  
T  
C  
E  
N  
O  
C  
K  
I  
C  
U  
O**