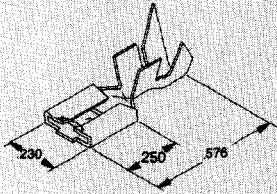
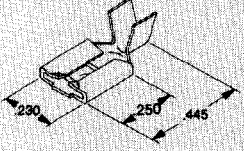


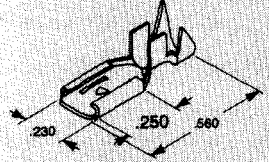
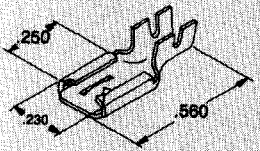
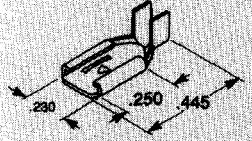
— Cross Bridge Design —
To Accept .187 x .020 Male Tab

**.187 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
22-16	.135-.175	✓ ✓	4000	$\frac{5}{32} \pm \frac{1}{32}$.016	Pre Tinned Brass	3500H 109A	
						Brass	3500H 109AB	
22-16	None	✓ ✓	5000	$\frac{5}{32} \pm \frac{1}{32}$.016	Pre Tinned Brass	3500H 109A-2	
						Brass	3500H 109AB-2	

— Axial Bridge Design —
To Accept .187 x .020 Male Tab

**.187 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
22-16	.075-.125	✓ ✓	6000	$\frac{5}{32} \pm \frac{1}{32}$.014	Pre Tinned Brass	3500H 101A	
						Brass	3500H 101AB	
22-16	.040-.085	✓ ✓	6000	$\frac{5}{32} \pm \frac{1}{32}$.014	Pre Tinned Brass	3500H 101A-4	
						Brass	3500H 101AB-4	
22-16	None	✓ ✓	6000	$\frac{5}{32} \pm \frac{1}{32}$.014	Pre Tinned Brass	3500H 101A-2	
						Brass	3500H 101AB-2	