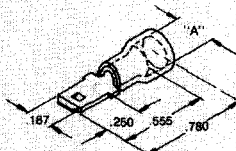
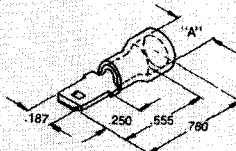


## **.187 Quick-Connect Series** **Pre-Insulated Male In-Line Type**

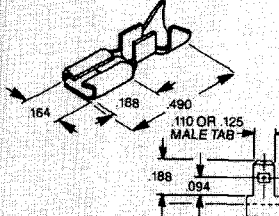
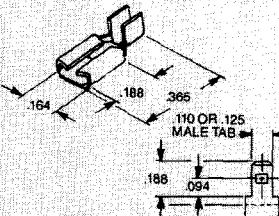
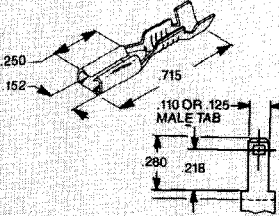
**To Accept .187 x .032  
Female Quick-Connect**

STYLE AND DIMENSIONS	WIRE RANGE	MAX. INSUL. DIAMETER 'A'	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER
 <p style="text-align: center;">RED</p>	22-18	.117	✓ ✓	4000	$\frac{9}{32} \pm \frac{1}{32}$	.032	Pre Tinned Brass	50972
		.147					Brass	50971
							Pre Tinned Brass	50972-8
							Brass	50971-8
 <p style="text-align: center;">BLUE</p>	16-14	.147	✓ ✓	4000	$\frac{9}{32} \pm \frac{1}{32}$	.032	Pre Tinned Brass	50974
		.200					Brass	50973
							Pre Tinned Brass	50974-8
							Brass	50973-8

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

## **.110/.125 Quick-Connect Series** **In-Line Type**

**— Axial & Closed Back Design —**  
**To Accept .110/.125 x .014 Male Tab**

STYLE AND DIMENSIONS	WIRE RANGE	INSULATION RANGE	UL / CSA	QUANTITY PER REEL	RECOMMENDED STRIP LENGTH	STOCK THICKNESS	MATERIAL AND FINISH	PART NUMBER
	22-16	.040-.090	• •	10,000	$\frac{1}{8} \pm \frac{1}{32}$	.016	Pre Tinned Brass	3650H 1A
							Brass	3650H 1AB
	22-16	None	• •	10,000	$\frac{1}{8} \pm \frac{1}{32}$	.016	Pre Tinned Brass	3650H 1A-2
							Brass	3650H 1AB-2
	24-18	.040-.090	• •	10,000	$\frac{7}{32} \pm \frac{1}{32}$	.010	Pre Tinned Brass	3650H 101A
							Brass	3650H 101AB

\* Contact Factory for Latest Agency Approvals.