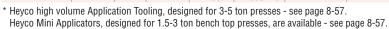




Heyco® Male Pins

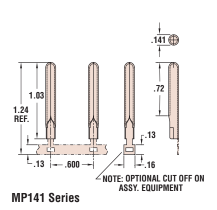
For mating Female Pin & Connectors, see pages 8-45 thru 8-47

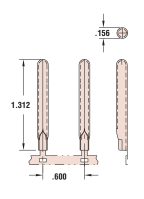
PART DATA				PART NO.	APPLICATION TOOLING*				
Dia. in.	Overall Length in.	AWG Range	Material		Die**	Feeds	Tool Packs	Crimp Punch	Anvil
MP125 Series									
.125	.63	20-18	Brass	7062	7062UXX5	Left to Right	B300L/B301L	C229	C231
	.75	20-18	Brass Tin-Pl	7060 7061	7060UXX5 7061UXX5				
	1.00	20-18	Brass Tin-Pl	7064 7065	7064UXX5 7065UXX5				
	.75	16-14	Brass Tin-Pl	7068 7069	7068UXX5 7069UXX5	Left to Right	B304L/B305L	C230	C232
	1.00	16-14	Tin-Pl	7073	7073UXX5	Left to Hight	D304L/D303L	0230	0232
			Tin-Pl	7076†	7076UXX5				
MP141 Series									
.141	1.03	18-16	Brass	7171	7171UXX5	Left to Right	B340L/B341L	C135	C138
MP156 Series									
.156	1.03	18-16	Brass Tin-Pl	7181 7183	7181UXX5 7183UXX5	Left to Right	B340L/B341L	C135	C138
	1.31	18-16	Brass	7180	7180UXX5				
MP178 Series									
.178	1.39	18-14	Brass Tin-Pl	7194 7195	7194UXX5 7195UXX5	Right to Left	B360R/B361R	C001	C009
		12-10	Brass Tin-Pl	7192 7193	7192UXX5 7193UXX5				



^{** &}quot;XX" represents Wire Gauge. Please specify Wire Gauge when ordering.

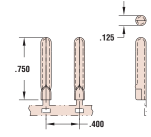
[†] Split on seam: pin will flex closed when in contact for a stronger connection.



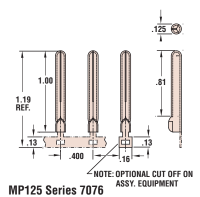


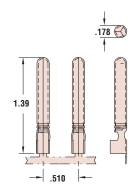
MP156 Series





MP125 Series







Materials

Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification)
Tin-PI = Brass, Tin plated before or after stamping

