## Heyco® Male Pins Mating Chart -

Pages 8-45 and 8-46

MALE PART DATA			PART NOS.		N/Ledimor			
<b>Dia.</b> in.	Range	Material	Male	Mating Female	Mating Female Series			
MP075 Series								
.075	20-18	Brass	7010	7381	FE			
MP089 Series								
.089	20-18	Brass	7012	-	-			
MP093 Series								
	20-18	Brass	7002	7395	FE			
.093		Brass	7000	7395				
	16-14	Brass	7008	7300	TVR			
MP109 Series								
	20-18	Brass	7032	7305	TVR			
	20-18	Brass	7030	7405	FE			
.109		Brass	7034	7405				
	16-14	Brass	7049	7283	1200			
		Brass	7047	7283				
MP125 Series								
		Brass	7062	-	1330			
	20-18	Brass	7060	<b>7357, 7358</b>				
		Brass	7064	or 7359*				
.125	16-14	Brass	7068	<b>7360</b> ,				
				7361,				
				7364 or				
				7366*				
MP141 S	eries							
.141	18-16	Brass	7171	-	-			
MP156 Series								
.156	18-16	Brass	7181	7620	JHB			
.100		Brass	7180	7620				
MP178 Series								
.178	18-14	Brass	7194	-	-			
.170	12-10	Brass	7192					

<sup>\*</sup>These are Brass 1330 Series Specialty Females, differing in feed direction and insulation crimp.

## Heyco® Specialty Pins Mating Chart

Page 8-42

MALE PART DATA  AWG Dia. Range Material in.		PART NO. Male	Mating Female Series				
PCB							
.187	-	Brass	5940	1500,1526, 1530			
.187	-	Brass	5907	and 1550 Series			
Electric Blanket							
.125	26-18	Brass	7086	1330 Series			

Medical Pins - Consult Heyco for .178" Diameter Mates

DFARS Compliant



Materials Alloy 260 Brass (70% Cu, 30% Zn. Higher Cu content resists dezincification)

Please consult Heyco for parts lacking mates.