## MICRO CIRCUIT STYLE 6 CONNECTOR

How To Order | Micro D Circuit Style 6 Standard Profile Metal Shell Connectors



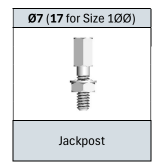
## Home of Ulti–Mate



## FEATURES:

- Micro D connectors meet the requirements of MIL-DTL-83513 where applicable
- Ideal for applications requiring high density, lightweight interconnects
- Available in many other hardware and plating options consult factory

CM	1	R	25	Р	07	T-	24	С	4-	0.140-	S01
Series / Shell	Backshell Style	Insulat or	Size	Contact Gender	Hardware	Threaded Insert	Wire Gauge	Wire Type	Wire Plating	Lead Length	Finish
<b>C</b> =Circuit <b>M</b> =Metal	6 = Straight (Vertical) .100 X .075* (Female Hardware)	<b>R</b> = PPS	Ø9	<b>P</b> = Pin, Crimp Type	<b>0</b> = No Hardware	<b>T =</b> Threaded Insert in Backshell	24	<b>C</b> = Solid Wire	<b>3</b> = Pure Tin Plated	<b>Blank =</b> 0.109	<b>Blank =</b> Cadmium
			15	<b>S</b> = Socket, Crimp Type	<b>07 =</b> Jackposts (17 for size 100)		26		<b>5</b> = Gold (.000010 min.) Plated	0.140	S01 = Electroless Nickel
			21				28		L = Tin/Lead (minimum 3% Lead) Plated	0.172	S02 = Chem Film
			25				зø				
			31								
			37								
			51-3								
			100								



## NOTE:

- Bolded denotes standard
- All connectors use PPS Insulators
- Max operating temperature is 125° C (High temperature 200° C available)
- Consult EMI, High Temp, and Panel Mount How To Orders for additional information on these options