

series 80 Mighty Mouse Connectors



Size #20 AWG Wire Adapter for Size #23 Contact and Size #20HD Crimp Contacts

ADAPTER FOR CRIMPING #20 AWG WIRE TO SIZE #23 STANDARD BORE CONTACTS



Size #22 AWG wire is the largest wire size that fits standard size 23 contacts. Use this adapter to attach larger #20 gage wire. First, crimp wire to adapter, then crimp the adapter into the size #23 contact. Adapters are made of tellurium copper alloy #1452, and are gold plated. Crimp with M22520/1-01 tool and 809-138 (Daniels TH653) positioner. These adapters cannot be removed from connectors.

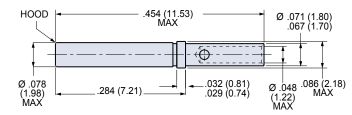
Part Number				Contact Crimp Tools		
Adapter Size	Wire Size	Part Number		Description	Part Number	Military Part Number
#22-20	#20	809-093	1	Hand Crimp Tool	809-136	M22520/1-01
	1	1	J	Positioner	809-137	M22520/1-04

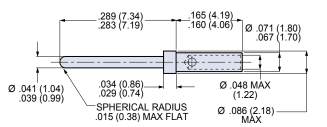
SIZE #20HD CRIMP CONTACTS



High-density size #20HD contacts accept #20 to #24 AWG wire. At rated test current of 7.5 amps, the maximum voltage drop is 55 millivolts. Contacts are gold-plated copper alloy. Socket contacts feature stainless steel hoods to protect against probe damage. Contacts are bulk packaged. Terminate with M22520/2-01 crimper and 809-206 positioner.

#20 HD Socket Contact





NOTES Material

- Pin and socket: beryllium copper per ASTM B196 or B197.
- Socket hood: SST per QQ-S-763.
 Finish

Finish

ACTS AND TO

- Pin & socket: 50 microinches min. gold plate per ASTMB 488 over nickel underplate.
- Socket hood: passivate per QQ-P-35. *Specifications*
- Current rating: 7.5 amps maximum
- Temperature range: -65° to $+ 175^{\circ}$ C.
- Minimum separation force: 0.7 oz.
- Maximum engagement force: 18 oz.
- Contact millivolt drop: 55 millivolts max at 7.5 amps, 25°C

Contact Crimp and Removal Tools						
Tool	Glenair P/N	Military P/N				
Hand Crimp Tool	809-015	M22520/2-01				
Pin//Socket Positioner	809-206	N/A				
Contact Insertion/ Removal Tool	809-203	N/A				

Contact Part Numbers					
Contact Type	Wire Size	Part Number			
Pin	#20 – #24	809-204			
Socket	#20 – #24	809-205			

Crimp Tensile Strength					
Silver or Tin Wire Coated Copper Gage Wire*		Nickel Coated Copper Wire*			
#20	20	19			
#22	12	8			
#24	8	6			

* Values are in pounds and are minimums.