

# Series 80 Mighty Mouse Standard Series Discrete Connector Offerings

The Series 80 Mighty Mouse Connector is designed for high-reliability commercial and aerospace/defense interconnect applications that require both robust environmental/EMI performance and reduced size and weight. The Series 80 Mighty Mouse Connector offers comparable performance to MIL-DTL-38999 Series interconnects with up to 71% weight and 52% size savings for similar contact layouts. The six versions of the product offer a variety of styles and features to suit just about any application.

#### Series 800

### Series 801





escription	Original Mighty Mouse with UNF Threads

#### **Double-Start ACME Thread**

A general purpose connector for high-speed Ethernet switches, tactical equipment and instrumentation. More rugged keys and threads compared to Series 800. Faster mating, slightly larger than Series 800.

Numb	۵r	٥f	$C \cap$	nta	cts
Nullip	eı	OI	CO	IILa	CLS

1 to 37

1 to 130

### Coupling

D

**Notes** 

Threaded Coupling with 4 ½ Turns to Full Mate

Threaded Coupling with 1 ½ Turns to Full Mate

## Water Immersion, Mated

MIL-STD-810 Method 512 1 Meter for 1 Hour MIL-STD-810 Method 512 1 Meter for 1 Hour

### **EMI Shielding**

Good

Good

# Vibration and Shock

37 g's Random Vibration; 300 g's Shock 37 g's Random Vibration; 300 g's Shock

### **Mating Cycles**

2000 Cycles

2000 Cycles

#### **Electrical Performance**

#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC

#23: 5 Amp, 750 VAC

#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC

#23: 5 Amp, 750 VAC

**Proven Performance Applications** 

Commercial air frame sensors; UAV telemetry; Tactical computers; field radios Military air frame; Dismounted soldier; Tactical ground weaponry; Avionic (FLIR) systems

© 2014 Glenair, Inc.

Series 80 Mighty Mouse

U.S. CAGE Code 06324

Printed in U.S.A.

# Series 80 Mighty Mouse Standard Series Discrete Connector Offerings



Series 802	Series 803	Series 804	Series 805	
AquaMouse™ 3500 PSI	Bayonet	Push-Pull	Triple-Start ACME Thread	
Rugged stainless steel, resists chemicals. For geophysical and underwater applications.	Quick-mating, light duty, general purpose. Not rated for immersion. 50 milliohms shell- to-shell resistance.	Breakaway connector for headsets and tactical equipment. Gold-plated spring for long mating life and superior EMI shielding.	"Clicker" ratchet mechanism and ground spring for military airframes and avionics boxes. Fast-mating, D38999 equivalent.	
1 to 130	1 to 55	1 to 55	1 to 130	
Threaded Coupling with UN Threads	Push-to-Mate, ¼ Turn to Lock	Quick-Disconnect	One Full Turn for Full Mate	
1000 Feet Immersion in Salt Water	Splashproof	MIL-STD-810 Method 512 1 Meter for 1 Hour	MIL-STD-810 Method 512 1 Meter for 1 Hour	
Good	Fair	Very Good	Excellent	
37 g's Random Vibration; 300 g's Shock	37 g's Random Vibration; 300 g's Shock	37 g's Random Vibration; 300 g's Shock	37 g's Random Vibration; 300 g's Shock	
2000 Cycles	250 Cycles Aluminum 2000 Cycles SST	2000 Cycles Aluminum 2000 Cycles SST	500 Cycles	
#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC #23: 5 Amp, 750 VAC	#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC #23: 5 Amp, 750 VAC	#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC #23: 5 Amp, 750 VAC	#12: 23 Amp, 1800 VAC #16: 13 Amp, 1800 VAC #20HD: 7.5 Amp, 1000 VAC #23: 5 Amp, 750 VAC	
Pipe line inspection equipment; Well logging; Amphibious vehicles; Unmanned submersibles	Soldier system radios; Autosport diagnostics; Airborne surveillance; Communication systems	Helmet breakaway connector; QDC battery; Missile applications; Weapon interconnects	Military air frame; Joint Strike Fighter	
© 2014 Glenair, Inc.	Series 80 Mighty Mouse	U.S. CAGE Code 06324	Printed in U.S.A.	

# **Mouser Electronics**

**Authorized Distributor** 

Click to View Pricing, Inventory, Delivery & Lifecycle Information:

#### Glenair:

805-005-07NF9-10PA 805-011-07M11-19SB 805-011-07M11-19SA 801-023-07M6-7PB 805-005-07M10-2PA 805-005-07NF11-19PB 805-005-07NF18-55PA 805-017-07M11-19SA 805-017-07M11-201SB 803-002-06M14-55PN 801-023-07M6-7SA 801-017M13-37PA 801-017M13-37SA 801-023-07M6-4SA 805-005-07M12-26SA 805-005-07NF8-7EB 805-005-07ZN19-85SA 801-023-07M7-10SA 803-001-06M12-37SN 801-023-07M5-3PA 805-011-07M8-4PA 805-005-07NF15-37PA 801-017M10-26PA 801-023-07M6-4PA 801-023-07M6-7PA 801-023-07M7-10PA 801-023-07M8-13PA 801-023-07NF6-7SA 801-023-07ZNU5-3PA 801-023-07ZNU5-3PB 801-023-07ZNU5-3SB 803-003-07ZNU10-26PN 805-005-02M10-13PA 805-005-02M10-13SA 805-005-02M11-19PA 805-005-02M11-19SA 805-005-02M12-26PA 805-005-02M12-26SA 805-005-02M15-37PA 805-005-02M15-37SA 805-005-02M15-7EA 805-005-02M15-7FA 805-005-02M18-55PA 805-005-02M18-55SA 805-005-02M19-85PA 805-005-02M19-85SA 805-005-02M8-4PA 805-005-02M8-4SA 805-005-02M8-7PA 805-005-02M8-7SA 805-005-02M9-10PA 805-005-02M9-10SA 805-005-07M10-13PA 805-005-07M10-13SA 805-005-07M11-19PA 805-005-07M11-19SA 805-005-07M12-26PA 805-005-07M15-37PA 805-005-07M15-37SA 805-005-07M15-37SB 805-005-07M15-7PA 805-005-07M18-55PA 805-005-07M18-55SA 805-005-07M19-85PA 805-005-07M19-85SA 805-005-07M8-4PA 805-005-07M8-4SA 805-005-07M8-7PA 805-005-07M8-7SA 805-005-07M9-10PA 805-005-07M9-10SA 805-005-07NF10-13SA 805-005-07NF11-19PA 805-005-07NF11-19SA 805-005-07NF11-4EA 805-005-07NF12-26SA 805-005-07NF19-85PA 805-005-07NF8-4FA 805-005-07NF8-4PA 805-005-07NF8-4SA 805-005-07NF8-7EA 805-005-07NF8-7PA 805-005-07NF8-7SA 805-005-07NF8-7SB 805-005-07NF9-10SA 805-005-07NF9-10SB 805-005-07Z111-19PA 805-006-02Z111-19PA 805-006-07Z111-19CA 805-006-07Z19-10CA 805-006-07Z19-10CB 805-011-07MT10-13PA 805-011-07M11-19SC 801-075-07M8-13SA 801-023-07ZN8-13SA 801-023-07NF7-10PB 801-023-07ZN8-13SB 801-023-07M9-19PC 801-02307ZNU7-10SA 801-023-07M6-4SA-501