

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





Description 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.

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:

805-011-07M8-4PA 805-011-07M11-19SB 805-011-07M11-19SA 801-023-07M6-7PB 805-017-07M11-19SA 805-017-07M11-201SB 801-017M13-37PA 805-005-07M12-26SA 805-005-07ZN19-85SA 801-023-07M6-4PA 801-023-07ZNU5-3PB 803-003-07ZNU10-26PN 805-005-02M11-19SA 805-005-02M12-26PA 805-005-02M12-26SA 805-005-02M15-37PA 805-005-02M19-85PA 805-005-02M8-4SA 805-005-02M8-7PA 805-005-02M8-7SA 805-005-02M9-10SA 805-005-07M10-13SA 805-005-07M15-37PA 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 805-005-07M8-7PA 805-005-07M9-10SA 805-005-07NF11-4EA 805-005-07NF8-7EA 805-005-07NF8-7SB 805-005-07Z111-19PA 805-006-02Z111-19PA 805-006-07Z19-10CB 805-011-07MT10-13PA 801-02307ZNU7-10SA 801-023-07M6-4SA-501 801-023-07M6-4PB 801-023-07Z16-7PA-518 801-023-07M5-3PA-501 801-023-07M5-3SA-501 801-023-07M6-7PA-501 801-023-07M6-7SA-501 801-023-07M9-19PB 801-017M16-55SA 801-017Z19-19SA 801-017ZW13-37SA 805-005-07MT12-26PA 805-005-07Z111-210SA 805-005-07NF8-6PA 805-005-07NF10-2SA 805-017-07ZR9-10FA 805-017-02ZNU8-4EA 805-005-07NF12-5PA 805-005-07NF8-4SC 805-005-02M19-241SA 805-017-07NF10-13SA 805-005-07M18-55SB 805-005-02M23-130PA 805-005-07ZN11-19PA 805-005-07NF18-55PB 805-017-07NF9-10SA 805-005-07M9-10SD 805-005-07M8-6EA 805-005-07NF11-19SB 805-005-07NF10-28SA 805-005-07M9-10SC 805-005-07NF15-37SA 805-005-07NF15-37PC 805-005-07ZNU8-7SA 805-005-07M12-26SC 805-005-07NF10-13PA 805-005-07NF9-10PB 805-005-02M12-26PB 805-005-07Z115-37PA 805-005-07Z119-85PA-501 805-005-07Z19-10PA-501 805-005-07M12-26PC 805-005-07Z19-10PB-501 805-005-07M11-200SA 805-017-07M11-19SC 805-011-07MT8-7PA 805-011-07M11-19PA 805-011-07MT10-13SA 805-011-07NF11-19PA-518 805-011-07M8-7PA 805-006-07Z115-37CA 805-006-07ZL9-10PA 801-008-26NF10-26SB 801-007-16NF8-28SA 801-007-26NF6-23PA 801-007-26M6-7PB 801-008-16M6-6PA 801-007-26NF7-10PB 801-007-16ZNU8-28SA 801-008-26NF5-3SA