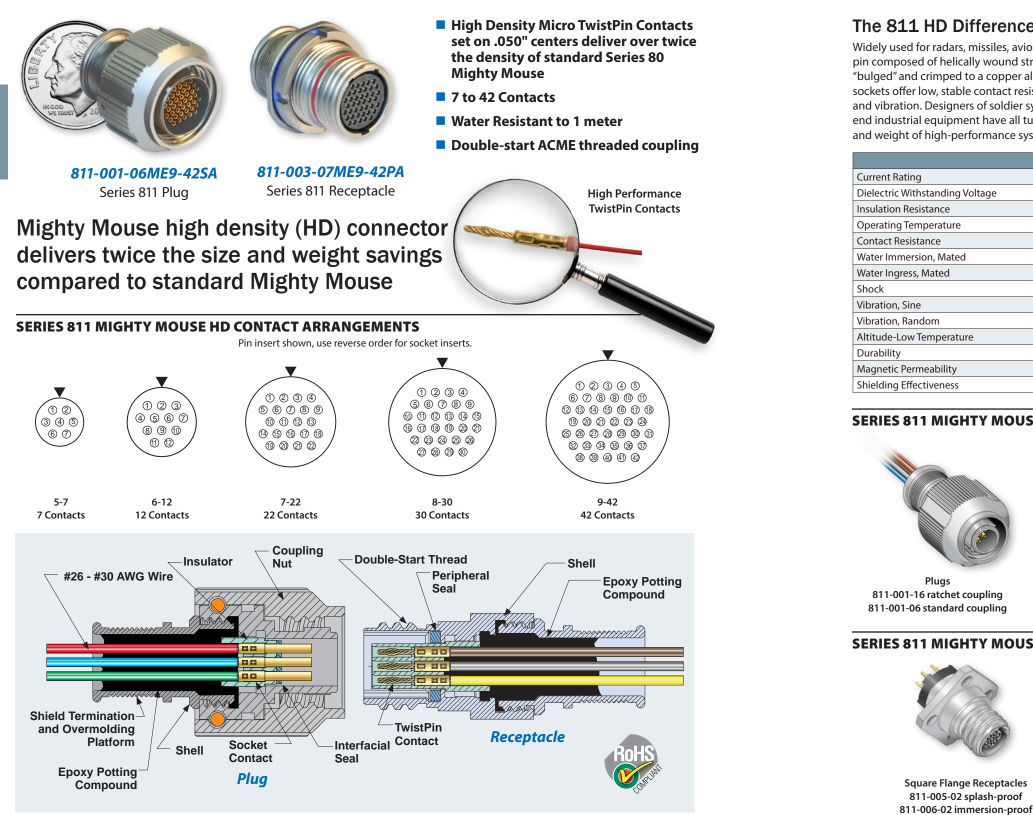
SERIES 811 Mighty Mouse High Density (HD) **Connectors and Cables**



SERIES 811 Mighty Mouse High Density (HD) Connectors and Cables

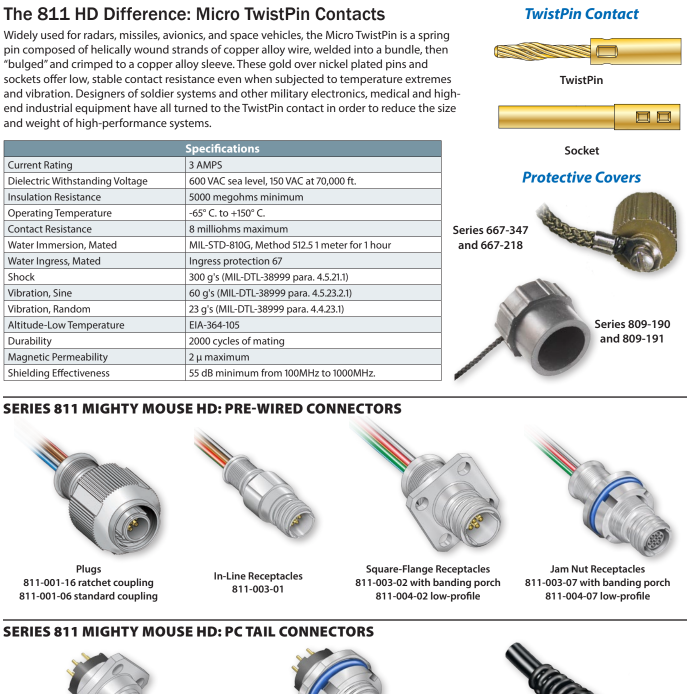


pin composed of helically wound strands of copper alloy wire, welded into a bundle, then "bulged" and crimped to a copper alloy sleeve. These gold over nickel plated pins and sockets offer low, stable contact resistance even when subjected to temperature extremes and vibration. Designers of soldier systems and other military electronics, medical and highend industrial equipment have all turned to the TwistPin contact in order to reduce the size and weight of high-performance systems.

	Specifications
Current Rating	3 AMPS
Dielectric Withstanding Voltage	600 VAC sea level, 150 VAC at
Insulation Resistance	5000 megohms minimum
Operating Temperature	-65° C. to +150° C.
Contact Resistance	8 milliohms maximum
Water Immersion, Mated	MIL-STD-810G, Method 512.5
Water Ingress, Mated	Ingress protection 67
Shock	300 g's (MIL-DTL-38999 para.
Vibration, Sine	60 g's (MIL-DTL-38999 para. 4
Vibration, Random	23 g's (MIL-DTL-38999 para. 4
Altitude-Low Temperature	EIA-364-105
Durability	2000 cycles of mating
Magnetic Permeability	2 μ maximum
Shielding Effectiveness	55 dB minimum from 100MH

SERIES 811 MIGHTY MOUSE HD: PRE-WIRED CONNECTORS





811-001-16 ratchet coupling 811-001-06 standard coupling

SERIES 811 MIGHTY MOUSE HD: PC TAIL CONNECTORS



© 2014 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 B-11





Jam Nut Receptacles 811-005-07 splash-proof 811-006-07 immersion-proof



Also Available: **Overmolded Cordsets**