Ideal for breakaway connections, the Series 804 QDC connector features a stainless steel spring in the receptacle and a detent on the plug body. Used for headsets, radios, end-user tablets and other C4ISR applications, the QDC Mighty Mouse meets field immersion requirements and provides superior durability. The gold-plated EMC spring provides low shell-to-shell resistance for excellent EMI shielding. A fluorosilicone O-ring provides a watertight seal when mated.

SERIES 804 CROSS-SECTIONAL DIAGRAM

- Push-to-mate, pull-to-unmate
- Gold-plated stainless steel spring
- Crimp rear release contacts
- Integral band platform
- Available with size #12, #16, #20, #20HD and #23 contacts
- Environmentally sealed
SERIES 804
Mighty Mouse Quick-Disconnect
Worldwide standard for tactical soldier system C4ISR device interconnection

SERIES 804 MIGHTY MOUSE: THE WORLDWIDE STANDARD FOR TACTICAL SOLDIER DATA/POWER

STAR-PAN™ tactical soldier data/power system with Mighty Mouse 804 push-pull connectors shown here in a trickle-charge application to and from a Rifleman field radio

Ultralife lightweight wearable battery

STAR-PAN II hub with dedicated host and radio cables

BB-2590 / BA-5590 battery adapter

Mighty Mouse 804 rugged flash drive

SERIES 804 MIGHTY MOUSE: THE UNIVERSAL STANDARD FOR ADVANCED SOLDIER EUDS

Connectorized Juggernaut.Case™

Connectorized Kägwerks EUD case

Getac MX50 tablet / smart phone

RUGGEDIZED SERIES 804 TACTICAL CABLE SETS FOR SOLDIER C4ISR TECHNOLOGIES

Turnkey overmolded GPS cable assembly with integrated switch

Overmolded breakout assembly featuring 100% Glenair content; a true turnkey solution

Non-environmental aircraft cable with integrated circuit breakout box

© 2018 Glenair, Inc • 1211 Air Way, Glendale, CA 91201 • 818-247-6000 • www.glenair.com • U.S. CAGE code 06324 • Mighty Mouse Series 804 Quick-Disconnect datasheet