SOLDIER WORN CABLES

Overview

New from Amphenol PCD, off the shelf solutions on common charging interfaces used for the Nett Warrior. Offering a diverse selection of charging capabilities that gives the opportunity to choose from USB2.0 Type A, Type C, Micro-B, and a pigtail to attach any interface that meets customer needs. In need of charging capabilities for the Nett Warrior project? Amphenol PCD has the solution for you.

MCNW-000-M6S-XXX



Nett Warrior Pigtail w/ Plug

MCNW-001-FM6S-XXX



Nett Warrior to Nett Warrior Receptacle-to-Plug Cordset

MCNW-002-MM6S-XXX



Nett Warrior Plug to USB2.0 Type-A Plug

MCNW-002-MM6S-XXX



Nett Warrior Receptacle to USB2.0 Micro-B Plug

MCNW-004-FM6S-XXX



Nett Warrior Plug to USB2.0 Type-C Plug

Pigtails & Assemblies

MCNW - 000 - __ N/S-XXX

MCNW-000: Nett Warrior Pigtails

MCNW-001: Net Warrior to Nett Warrior Cordset

MCNW-002: Nett Warrior to USB2.0 Type-A

MCNW-003: Nett Warrior to USB2.0 Micro-B

MCNW-004: Nett Warrior to USB2.0 Type-C

MCNW-005: Nett Warrior to Stingray

MCNW-006: Nett Warrior to Gladiator

MCNW-007: Nett Warrior to PRC-117G

MCNW-008: Nett Warrior to AN/PRC-152, AN/PRC-158

MCNW-000-M,F: Gender of P1 (plug or receptacle)

MCNW-000-M,F(or omit): Gender of P2 (plug or receptacle

MCNW-000-S,R: Connection orientation (straight or right-angle)

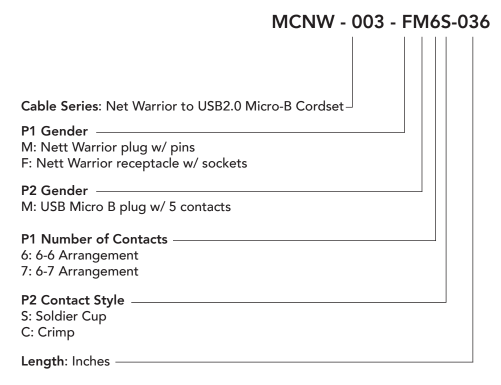
MCNW-000-A,B,C...: Polarization of right-angle connector

N: Number of Contacts (6 or 7)

S: Contact Style (5A or 10A)

SOLDIER WORN CABLES

How to Order



- Standard cable lengths (Adapter Cables): 8 in, 10 in, 12 in
- Standard cable lengths (Pigtails): 6 in, 12 in, 18 in
- Custom cable lengths are available
- Wiring, labels, & molding markings can be customized upon request
- Meets IPC-WHMA-A-620B
- Quick turnaround times
- XXX = Length in inches (012 = 12 inches)

Order by Email

Email your engineered drawing and parts list to you local Amphenol Sales Representative or info@amphenolpcd.com

Order by Phone

Call Amphenol Pcd with your cable needs at: 978-624-3400 or 941-773-8560