

## SPECIFICATIONS Cable Assemblies Cat. No. 999XXX Series

## **Circular MIL Connector Cable Assemblies**

**Circular MIL Cable Assemblies for Harsh Environment Military and Shipboard Application.** 

## **CONNECTORS UTILIZED:**

- MIL-DTL 38999 Series I.
- MIL-DTL 38999 Series II.
- MIL-DTL 38999 Series III.

## • MIL- DTL 28840.

- MIL-DTL 5015 Series I.
- MIL-DTL 5015 Series II.
- MIL-DTL 5015 Series III.
- MIL-DTL 22992.
- Multiple connectors and pin arrangements to choose from.
- Wire gauges ranging from 0 to 26 AWG.
- Contact gender is not limited by gender of connector housing.
- High density contact arrangements in miniature circular shells.
- Designed for especially demanding requirements of high performance military and commercial applications.
- Built in accordance with MIL-STD-2003 (Latest Rev).
- Tested per, MIL-STD-202G, Method 301 (Dielectric Withstanding Voltage), Method 302 (Insulation Resistance).
- Labeled per ANSI AS5972 (replaces MIL-M81531).



Custom Cable Catalog Numbers Assigned from 999xxx Series!



High Qualilty, 100% Rigorously Tested, Certified!

 36 Western Industrial Drive, Cranston, RI 02921

 Tel: 401-943-1164
 Fax:401-946-5790

www.ElectroStandards.com E-mail:eslab@ElectroStandards.com