Harnesses

Rugged Harnesses for Harsh Environments

Technology

Cinch applies many years of expertise in interconnection technology to engineer and manufacture harness assemblies that provide solutions to our customer's needs in even the harshest environments. Cinch is currently supplying these types of harnesses:

- Point to Point
- Multi-Branch
- Flex Circuits
- EMI Shielding









Harsh Environment Applications

- Down Hole High Temperature
- Smart Munitions and Missiles High Shock
- Engine Mounted High Vibration

Performance Characteristics	
High Temperature	Harnesses exposed to > 200°C
Shock	50 G's per MIL-STD-1344, Method 2004, Condition E
Vibration	20 G's per MIL-STD-1344, Method 2005. Condition IV

