



MDC (M12) Series Armored Cables

Connectivity Solutions for Harsh & Rugged Environments



Stainless Steel Armor | PVC Covered Jacket | Silicone Tube



H

Micro-DC (M12) Series Cordsets

| Connector Body Style | Suffix Number | Description | Features |
|----------------------|---------------|---|---|
| | A01 | Stainless Steel with Cable Inside | Crush, Corrosion and Abrasion Resistant |
| | A02 | Stainless Steel with Discrete Wires | Crush, Corrosion and Abrasion Resistant |
| | A02T | Stainless Steel with Teflon Discrete Wires | Crush, Corrosion and Abrasion Resistant Hi-Temperature Resistant |
| | A03 | PVC Covered Stainless Steel with Cable Inside | Water Tight Crush and Abrasion Resistant |
| | A04 | PVC Covered Stainless Steel with Discrete Wires | Water Tight Crush and Abrasion Resistant |
| | A50 | Silicone Tube (Stops at Overmold) | Chemical and Weld Slag Resistant Hi-Temperature Resistant |
| | A51 | Silicone Tube (Covers Overmold) | Chemical and Weld Slag Resistant Hi-Temperature Resistant |

To specify Armored Cable, add a suffix number to the end of the part number (e.g. MDC-5FP-6 becomes MDC-5FP-6-A03).

Why do I need this product?

- To extend the life of existing assemblies in potentially destructive environments.
- Connectorize to make faster installation and future repairs.

Where are these products used?

Harsh & Rugged Environments exposed to Chemicals, Abrasions, High Temperature, Wash Down, Welding, Cutting, Marine Applications...

