

Flexible Cables, 10 - 20 AWG Unshielded and Shielded

Multi-Purpose Flexible Cables

- General purpose electronic cables where flexibility is required, providing three times the flexibility of ordinary PVC cable
- Ease of installation that standard PVC or Polyurethane cables cannot provide
- Outstanding oil and chemical resistant jacket that meets the stringent requirements of the VDE 0472, Section 803 oil test
- UL recognition and CSA certification
- Black numbered conductors and standard green/yellow ground conductor on the outer layer
- Stocked in 600V unshielded and shielded constructions



Applications

Multi-Purpose Flexible Cables are designed for applications requiring increased flexibility or intermittent motion. They also are used for machine tools and rebuilding, CNC machine centers, data processing, automation and material handling equipment.

Clifford offers Flexible Cables from Alpha Wire Company and OLFLEX®

Continuous Use Flexible Cable

- Unmatched flexibility and durability in continuous motion cable track applications
- Twice the flexibility of ordinary PVC cable
- Super-flexible cables which have been tested to MIL-C-13777G for flex life
- For prolonged use in heavy-duty, high speed cable track applications
- Outstanding oil and chemical resistant jacket that meets the stringent requirements of the VDE 0472 Section 803 oil test
- UL recognition and CSA certification
- Red numbered conductors and standard green/yellow ground conductor on the outer layer
- Stocked in 600V unshielded and shielded constructions

Applications

Continuous Use Flexible Cables are designed for applications requiring continuous flexing, robotics, installation in cable track, assembly lines and automation and material handling equipment.

See referenced pages in the Hardware & Supplies section:

Suggested Prep Tools

- **MK01A Outer Jacket Cable Stripper - I-11**
- **721 Multi-Wire Stripper/Cutter - I-9**