



NEC
CEC

JAMES MONROE WIRE AND CABLE CORPORATION

ELECTRONIC UL/CSA

- CM, CMR, CMP, CM/AWM - Communications Cables
- CL2, CL2R, CL2P, CL3, CL3R, CL3P CL2/AWM
- AWM - Appliance Wiring Material
- DP2 and DP3 - Data Processing Cables
- AWM Ribbon Cable - Color Coded Flat Ribbon Cable
- Commercial Coaxial Cable - AWM
- Robotics Cable - AWM

ELECTRICAL UL/CSA

- Continuous Flex UL MTW or AWM – Automated Mfg. Applications
- TC/VNTC - Tray Cable
- ITC - Instrumentation Tray Cable
- PLTC - Power Limited Tray Cable
- Flexible Cords SJT, SJTO, SJTOW, SVT, STO, STOW
- Marine Shipboard Cable
- MTW - Machine Tool Wire
- NPLF - Non-Power Limited Fire Alarm Cable
- FPL - Fire Protective
- Flat Festoon Cable – AWM
- Irrigation Cable
- Bus Drop Cable
- Deep Well Submersible Pump Cable
- UF - Underground Feeder
- AWM - Appliance Wiring Material
- Golf Course Sprinkler System Cable



GENERAL APPLICATIONS

Computer Peripherals
Point of Sale Equipment
Data Transmission
Custom Telephone System
Custom LAN/WAN
Harness Assemblies
Analog Data Communications
Digital Data Communications
Custom Communication
Process Control
Fire and Security Alarm
Satellite Communications
Antenna Rotor Cable
Automation Control
CAD/CAM
Custom Amateur Radio
RF Signal Transmission
Low Capacitance

Appliance Wire
Fixture Wire
Audio Equipment
Guitar/Microphone
Speaker Systems
Business Machines
Custom Sound
Video Components
Television Transmission
Digital/Analog Audio and Video
Intercom and Signal Systems
Thermostat Controls
Flexible Service Cord
Medical Grade Applications
X-ray Equipment
MRI Equipment
Control Circuits
Arctic Grade Cable

Power and Control Applications
Instrumentation Control Panels
Equipment Interconnection
Crane and Hoist Systems
Conveyor Systems
Irrigation Applications
Municipal Signal
Custom Lighting
Continuous Flex Applications
C-Track Type Installation
Industrial Equipment Wiring
Automated Manufacturing
Power Supply Equipment
Direct Burial
Geological Testing Equipment
Shipboard Power Distribution
Shipboard Signal
Tensile Load Bearing