







NEC

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 Padio

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

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

Phone: 800-316-8877 • 978-368-0131 • Fax: 978-368-1275

Arctic Grade Cable

www.jamesmonroewire.com