

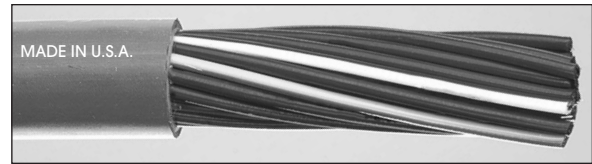
UL TYPE TC-ER 600 VOLT  
 UL TYPE PLTC OPEN WIRING 300 VOLT  
 DIRECT BURIAL, SUNLIGHT RESISTANT  
 RoHS COMPLIANT, UL STANDARD 66 TYPE TFFN  
 CSA AWM I/II A/B: 600 VOLT FT-4  
 CE - LVD 73/68/EEC, AMEND. 93/68/EEC

# Alpha Wire INDUSTRIAL SERIES

## STATIONARY AUTOMOTIVE CONTROL CABLE

MINIMAL FLEX, OIL/CHEMICAL RESISTANT, MULTICONDUCTOR, UNSHIELDED

### SERIES M HIGH PERFORMANCE, STATIONARY AUTOMOTIVE CONTROL CABLE



THE ULTIMATE CABLE SOLUTION FOR STATIONARY/CABLE TRAY AND SOME MINIMAL FLEXING APPLICATIONS WITH SUPERIOR RESISTANCE TO OILS AND CHEMICALS

### CHOOSE SERIES M FOR:

- Cables Extending From Cable Tray For An Unlimited Distance UL Type PLTC or UL Type TC
- Improved Cable Life
- Reduced Cable Cost
- Oil Resistance
- Abrasion Resistance
- Jacket Durability

### SERIES M APPLICATIONS:

- UL Compliant to NEC Section 725.61 (D) (4) and NEC Section 336.10 (7) For Extended Runs Exiting The Cable Tray
- Factory Equipment Interconnects
- Robotics
- Machine Tools
- Stationary Track/Tray
- Automotive Assembly Equipment
- Conveyor Systems
- Control Panels

### AVAILABILITY

- ▲ In Stock: Bulk, Cut to Length
- 16 (Black Conductors Only) Cables are Made To Order, 1,000 Ft. Minimum, Non-Cancelable, Non-Returnable
- 18, 14, 12, 10 and 8 AWG Cables Are Made To Order, 1,000 Ft. Minimum, Non-Cancelable, Non-Returnable. Call Alpha for details.

RED INSULATION – AC Circuits Operating at Less Than Line Voltage  
 BLUE INSULATION – DC Circuits Operating at Less Than Line Voltage  
 BLACK INSULATION – AC Circuits Operating at Less Than Line Voltage

### CHARACTERISTICS

#### OPERATING TEMPERATURE:

- -25°C to 90°C (75°C Wet)

#### VOLTAGE RATING:

- 600 Volt

#### COLOR DESCRIPTION:

- Color Code: Red (RW), Blue (LW) or Black (KW) Alpha-Numeric Conductors
- White Striped Neutral (>12 Conductors)
- Green/Yellow Ground Conductor
- Jacket Color: Gray

#### PRODUCT DESCRIPTION:

- Conductor: Class K Stranded Bare Copper
- Insulation: Red, Blue or Black PVC/Nylon
- Jacket: Specially Formulated Oil Resistant PVC

### SPECIFICATIONS

- UL Standard 66, Type TFFN PVC/Nylon Conductors
- UL Standard 1277, Type TC-ER, 90°C, 600 Volt
- UL Standard 13, Type PLTC, 90°C, 300 Volt
  - UL Sunlight Resistant
  - UL Open Wiring
- UL Direct Burial
- CSA C22.2 No. 210.2 AWM I/II A/B 90°C, 600 Volt, FT-4
- CE Low Voltage Directive: 73/68/EEC
  - Amendment 93/68/EEC
- RoHS Compliant



### FIT® TUBING RECOMMENDATION

- FIT® 221** – General Purpose, Irradiated Polyolefin  
(See Pages 114, 115 for Product Specifications)
- FIT® -321** – Medium Wall, Adhesive Lined, Irradiated Polyolefin  
(See Page 121 for Product Specifications)

16 AWG (1,32mm <sup>2</sup> ), 26/30 BC, Insulation Thickness 0.016" PVC (0,4mm)/0.005" Nylon (0,1mm)									
Red Conductors Alpha Part No.	Blue Conductors Alpha Part No.	Black Conductors Alpha Part No.	No. of Cond.	Primary O.D. Inches	mm	Jacket Thickness Inches	mm	Nominal Inches	Diameter mm
▲M16103RW	▲M16103LW	M16103KW	3	0.102	2,6	0.050	1,3	0.325	8,3
▲M16104RW	▲M16104LW	M16104KW	4	0.102	2,6	0.050	1,3	0.350	8,9
▲M16105RW	▲M16105LW	M16105KW	5	0.102	2,6	0.050	1,3	0.380	9,7
▲M16107RW	▲M16107LW	M16107KW	7	0.102	2,6	0.050	1,3	0.410	10,4
▲M16112RW	▲M16112LW	M16112KW	12	0.102	2,6	0.065	1,7	0.575	14,6
▲M16117RW	▲M16117LW	M16117KW	17	0.102	2,6	0.065	1,7	0.645	16,4
▲M16119RW	▲M16119LW	M16119KW	19	0.102	2,6	0.065	1,7	0.644	16,3
▲M16122RW	▲M16122LW	M16122KW	22	0.102	2,6	0.065	1,7	0.705	17,9
▲M16125RW	▲M16125LW	M16125KW	25	0.102	2,6	0.065	1,7	0.760	19,3
▲M16133RW	▲M16133LW	M16133KW	33	0.102	2,6	0.085	2,2	0.855	21,7
▲M16142RW	▲M16142LW	M16142KW	42	0.102	2,6	0.085	2,2	0.950	24,1
▲M16149RW	▲M16149LW	M16149KW	49	0.102	2,6	0.085	2,2	1.005	25,5
▲M16165RW	▲M16165LW	M16165KW	65	0.102	2,6	0.085	2,2	1.120	28,4

FOR COMPLETE SERIES F PRODUCT PERFORMANCE DATA, SEE PAGE 367.

Web Site: [www.alphawire.com](http://www.alphawire.com)  
 Email: [info@alphawire.com](mailto:info@alphawire.com)

Toll Free: 1-800-52 ALPHA • Telephone: 908-925-8000 • Fax: 908-925-6923  
 Europe/UK Telephone: +44 (0) 1932 772422 • Europe/UK Fax: +44 (0) 1932 772433

