# Alpha Wire INDUSTRIAL SERIES ENHANCED DESIGN, HIGH PERFORMANCE SMALL DIAMETER VARIABLE FREQUENCY DRIVE (VFD) CABLE

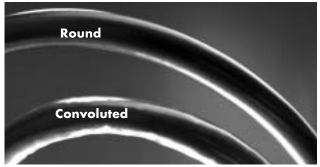
## Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design Variable Frequency Drive (VFD) Cables virtually eliminate premature cable failure and maximize system up-time.

Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design VFD Cables are easy to install, esthetically pleasing, and built to combat the continuous dielectric stresses that cause other cables to fail.

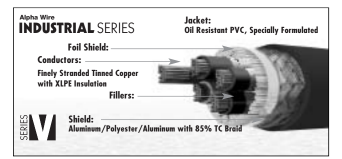
Specially formulated cross-linked polyethylene (XLPE) insulated conductors improve performance - delivering consistent pulsed width modulation (PWM) and excellent low capacitance properties that insure system performance. Ultimately, **SERIES V** Cables will not degrade under heavy electrical load and easily cope with voltage irregularities such as, harmonics, corona discharges, and power distortion.

Plus, Alpha Wire's **SERIES V** unique shielding system helps contain deviceto-device EMI by preventing extraneous noise currents from polluting either the external environment in immediate proximity or other control circuits in common trays or conduits.

Cables should not be the weak link in the system. Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design VFD Cables are engineered to withstand the unique rigors of VFD environments. With SERIES V Cables motors last longer, connections are sealed, and components are protected. System up-time is maximized so users realize the full cost savings of variable speed drives.



The **SERIES V** round, symmetrical design offers cable attributes that typical convoluted cables do not.



### WHEN IT COMES TO SUPERIOR PERFORMANCE, ROUND IS DEFINITELY BETTER.

Alpha Wire INDUSTRIAL SERIES - SERIES V VFD Cables deliver superior performance and extended service life for today's sophisticated VFD drive systems.

The key to unmatched performance is better materials and better design... a round, symmetrical geometry that improves cable mechanical and electrical characteristics, making installation easier, secure and air/water tight.

In addition, the cable's round geometry ensures a symmetrical profile and a corresponding roundness to the foil/braid shield to promote a low capacitance profile, which allows for increased length cable runs. And while typical convoluted cables are difficult to seal, Alpha's new **SERIES V** Cables fit easily into grommets offering superior cable-to-electrical junction/control box sealing. The result is a tighter installation that is protected from dirt, dust, oil, water and pollutants, and contributes to meeting IP 67 and NEMA 6 installation standards requirements.

And talk about tough... Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design Variable Frequency Drive (VFD) Cables deliver optimum performance and durability in the most challenging manufacturing environments. SERIES V Cables incorporate several critical design features that help safeguard motors and system components, these include a thermoset cross-linked polyethylene (XLPE) insulation to help prevent meltdown in the event of corona discharge or voltage spikes.

Round, tightly-fitted shields, in concert with large insulation walls, aid in providing Alpha Wire's **SERIES V** VFD Cables with a low capacitance profile that translates into greater run lengths. In addition, Alpha Wire's **SERIES V** Cables are built with a state-of-the-art foil/braid shielding system to ensure maximum surface transfer impedance.

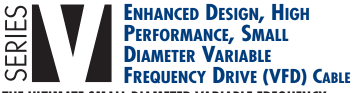
The Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design Variable Frequency Drive (VFD) Cables are acceptable for use with Allen-Bradley<sup>®</sup> ArmorStart Distributed Motor Controller Series with integrated variable frequency AC drives manufactured by Rockwell Automation. For more information on Allen-Bradley<sup>®</sup> drives, visit www.rockwellautomation.com.

Alpha Wire INDUSTRIAL SERIES - SERIES V Enhanced Design Variable Frequency Drive (VFD) Cables are also suitable for use with drives manufactured by the following companies: AA Electric • ABB • Baldor • Cutler-Hammer • Fivestar Electric Motors • General Electric Hitachi • Magnetek • Mitsubishi Electric Automation • Motion Industries • Quality Drive Systems • Robicon • Siemens • Square D Toshiba • TB Woods.



# Alpha Wire INDUSTRIAL SERIES

FLEXIBLE MOTOR SUPPLY CABLE **ENHANCED DESIGN, HIGH PERFORMANCE** UL TYPE XHHW-2, RHW-2 (2-14 AWG) CSA AWM I/II A/B FT-4 CE-LVD, 73/68/EEC AMEND. 93/68/EEC SMALL DIAMETER VARIABLE FREQUENCY DRIVE (VFD) CABLE CSA AWM I/II A/B FT-4



#### THE ULTIMATE SMALL DIAMETER VARIABLE FREQUENCY **DRIVE CABLE CONNECTION SOLUTION**

## **CHOOSE SERIES V ENHANCED DESIGN SMALL DIAMETER VARIABLE FREQUENCY DRIVE CABLES FOR:**

- Interconnection of Variable Frequency Drive Systems and Motors For Extended Duty Cycle Performance Requirements
- Low Capacitance for Improved Signal Transmission
- Elimination of Downtime from Cable Failure
- Oil Resistance

**UL TYPE TC-ER 600 VOLT** 

**DIRECT BURIAL, SUNLIGHT RESISTANT RoHS COMPLIANT, UL 1000 VOLT** 

- Improved Cable Life
- Longer Cable Runs

## **SERIES V ENHANCED DESIGN SMALL DIAMETER VARIABLE FREQUENCY DRIVE CABLE APPLICATIONS:**

- UL Exposed Run (-ER) Compliant to NEC Section 725.61 (D) (4) and NEC Section 336.10 (7)
- Multi-Axis Control Systems
- Automotive Assembly Equipment
- Factory Equipment Interconnects
- Robotics

- Machine Tools Stationary Track/Tray
- Conveyor Systems
  - Control Panels

## **AVAILABILITY**

In Stock: Bulk, Cut to Length

#### **FIT**® TUBING RECOMMENDATION

FIT -221 – General Purpose Irradiated Polyolefin (See Pages 114,115 for Product Specifications) FIT. -321V – Low Shrink Temp., Flame Retardant, Irradiated Polyolefin (See Page 120 for Product Specifications)

#### SERIES V - VARIABLE FREQUENCY DRIVE CABLE WITHOUT BRAKE PAIR

| Alpha    | No. of | Con | ductor  | Drain Wire Equiv.<br>AWG Size<br>[Physical Drains - | Nominal<br>Diameter |      | Capacitaı<br>Conductor<br>To Conductor, | ice (Est.)<br>Conductor<br>To Shield, | Continuous<br>Current Per<br>Conductor, Max. | Bend<br>Radius |    |
|----------|--------|-----|---------|---|---------------------|------|---|---------------------------------------|--|----------------|----|
| Part No. | Cond.  | AWG | Strand  | AWG - (Strand)]                                     | Inches              | mm   | pF/Ft                                   | pF/Ft                                 | @30C (NEC)                                   | Inches         | mm |
| V16016   | 4      | 16  | 26/30   | 16 [1-16 (26/30)]                                   | 0.535               | 13,6 | 21                                      | 38                                    | 12   | 4.3            | 34 |
| V16014   | 4      | 14  | 41/30   | 14 [1-14 (41/30)]                                   | 0.575               | 14,6 | 23                                      | 42                                    | 25   | 4.6            | 37 |
| V16012   | 4      | 12  | 65/30   | 12 1-12 65/301                                      | 0.627               | 15,9 | 26                                      | 47                                    | 30   | 5.0            | 40 |
| V16010   | 4      | 10  | 105/30  | 10 [1-10 (105/30]]                                  | 0.728               | 18,5 | 29                                      | 53                                    | 40   | 5.8            | 47 |
| V16008   | 4      | 8   | 7x19/29 | 8 [4 No. 14 (41/30)]                                | 0.920               | 23,4 | 30                                      | 54                                    | 55   | 7.4            | 59 |
| V16006   | 4      | 6   | 7x19/27 | 6 4 No. 12 (65/30)                                  | 1.017               | 25,8 | 33                                      | 60                                    | 75   | 8.1            | 65 |
| V16004   | 4      | 4   | 7x19/25 | 4 [4 No. 10 (105/30]]                               | 1.157               | 29,4 | 37                                      | 67                                    | 95   | 9.3            | 74 |
| V16002   | 4      | 2   | 7x19/23 | 2 [4 No. 8 (133/30)]                                | 1.317               | 33,5 | 40                                      | 72                                    | 130  | 10.5           | 84 |

#### SERIES V - VARIABLE FREQUENCY DRIVE CABLE WITH BRAKE PAIR

| Alpha    | No. of |       |     | Conductor Brake Pair |     |        |                      | inal<br>eter | To Conductor | Conductor<br>To Shield, | Continuous<br>Current Per<br>Conductor, Max. | Bend<br>Radius |        |    |
|----------|--------|-------|-----|----------------------|-----|--------|----------------------|--------------|--------------|-------------------------|--|----------------|--------|----|
| Part No. | Cond.  | Pairs | AWG | Strand               | AWG | Strand | AWG - (Strand)]      | Inches       | mm           | pF/Ft                   | pF/Ft  | @30C (NEC)     | Inches | mm |
| V16116   | 4      | 1     | 16  | 26/30                | 14  | 7/22   | 16 [1-16 (26/30)]    | 0.710        | 18,0         | 21                      | 38   | 8              | 5.7    | 45 |
| V16114   | 4      | 1     | 14  | 41/30                | 14  | 7/22   | 14 [1-14 (41/30)]    | 0.740        | 18,8         | 23                      | 42   | 20             | 5.9    | 47 |
| V16112   | 4      | 1     | 12  | 65/30                | 14  | 7/22   | 12 [1-12 (65/30)]    | 0.780        | 19,8         | 26                      | 47   | 30             | 6.2    | 50 |
| V16110   | 4      | 1     | 10  | 105/30               | 14  | 7/22   | 10 [1-10 (105/30]]   | 0.880        | 22,4         | 29                      | 53   | 40             | 7.0    | 56 |
| V16108   | 4      | 1     | 8   | 7x19/29              | 14  | 7/22   | 8 [4 No. 14 (41/30)] | 1.030        | 26,2         | 30                      | 54   | 55             | 8.2    | 66 |



## CHARACTERISTICS

- **OPERATING TEMPERATURE:**  $-25^{\circ}$ C to 90°C (UL: Wet or Dry)
- **VOLTAGE RATING:**
- UL Listed Type TC 600 Volt
  UL 1000 Volt Flexible Motor Supply Cable

#### **COLOR DESCRIPTION:**

- Color Code: Conductors 1, 2, and 3: Black Insulation with Alpha Numeric Printing (Example: 1 - One) Conductor 4: Green/Yellow for Ground (IEC Standard)
- Brake Pair Color Code: Black and White without Numeric Print Jacket Color: Black

#### **PRODUCT DESCRIPTION:**

- Conductor: Stranded Tinned Copper
- Insulation: XLPE (Cross-Linked Polyethylene)
- Drain Wire: Stranded Tinned Copper
- Shield: Aluminum/Polyester/Aluminum, Drain Wires, Plus Overall Tinned Copper Braid 85%. Four Symmetrical Drain Wires on 8, 6, 4 and 2 AWG Cable
- Jacket: Specially-Formulated, Oil Resistant PVC

## SPECIFICATIONS

- UL Standard 1277, Type TC-ER, 90°C, 600 Volt
   CE-LVD: 73/68/EEC Amend. 93/68/EEC
- UL Exposed Run (-ER)
- UL Direct Burial
- UL Sunlight Resistant UL Type XHHW-2, RHW-2 (2-14 AWG Only)
   UL 1581 Vertical Tray (UL)LISTED

RoHS Compliant

- Suitable for Direct Burial UL 1000 Volt Flexible Motor Supply Cable
- UL FT-4 Vertical Tray
- CSA AWM I/II A/B XHHW-2 RHW-2 Singles

Certified

Canadian Standards Association

CE

