Alpha Wire INDUSTRIAL SERIES TECHNOLOGICALLY ADVANCED CABLE SYSTEMS FOR AUTOMOTIVE AND INDUSTRIAL FACTORY AUTOMATION

Alpha Wire continues to offer "Powerful Solutions For Critical Applications" with the introduction of our new **Alpha Wire INDUSTRIAL** SERIES product line.

The Alpha Wire INDUSTRIAL SERIES offers technologically advanced cable systems for automotive and industrial factory automation. There is an Alpha Wire INDUSTRIAL SERIES cable product available to solve most existing critical and severe-duty application requirements.

When it has to be right, when dependability and quality are paramount, when safety and security are the primary issue, the UL Exposed Run (-ER) Compliant Alpha Wire INDUSTRIAL SERIES provides the total solution and sets the industry standard for performance, quality and reliability.

Specify **Alpha Wire INDUSTRIAL** SERIES: **SERIES F**, **SERIES M**, **SERIES L**, **SERIES P**, **SERIES S** and **SERIES V** for compliance with the 2005 National Electrical Code for cables installed in industrial establishments.

All **Alpha Wire INDUSTRIAL** SERIES products are designed and manufactured in the United States by Alpha's exacting team of engineers. If you don't find the cable you require in this catalog, we'll work with you to design what you need.

Applications

- High Flexibility/High Bend Applications
- Factory Equipment Interconnects
- Robotics
- Machine Tools
- Automotive Assembly Equipment
- Conveyor Systems
- Control Panels
- Flex and Static Track
- Transfer Shuttles
- Automated Pick-and-Place Systems
- PLC Controlled Equipment
- C-Track or Stationary Applications
- Automated Handling Systems
- Regulation and Measurement of Motor Speeds and Positions For Use in Servo Motor Systems







101

Manufactured In The U.S.A.



Alpha Wire INDUSTRIAL SERIES **UL AWM STYLE 20626** CSA AWM I A/B II A/B FT-1 SERVO RESOLVER CABLE/SERVER ENCODER CABLE **RoHS COMPLIANT**

300 VOLT

RESOLVER: MULTIPAIR, SHIELDED / ENCODER: MULTICONDUCTOR, SHIELDED



FOR SUPERIOR PERFORMANCE IN THE CONTROL AND **MEASUREMENT OF SERVO MOTOR SYSTEMS**

CHOOSE SERIES S RESOLVER AND ENCODER CABLES FOR:

Stationary or Flexing Applications

Connecting to Motor Position Sensors, Processors and Controllers

SERIES S RESOLVER AND ENCODER CABLE APPLICATIONS:

The Regulation and Measurement of Motor Speeds and Positions For Use in Servo Motor Systems

COLOR CODE CHART

Pair No. Color 1

Pair No. Color Black paired with Blue

- Black paired with Red 4
- 2 Black paired with White 3 Black paired with Green
- 5
 - Black paired with Brown 6 Black paired with Yellow

FIT® TUBING RECOMMENDATION

SERIES S – RESOLVER CABLE

FIT -600 – Highly Flexible, Irradiated Elastomer (See Page 131 for Product Specifications) FIT -650 – Chemical and Temperature Resistant Irradiated Viton® (See Page 132 for Product Specifications)

MADE IN U.S.A

CHARACTERISTICS

OPERATING TEMPERATURE:

- -10°C to 80°C
- **VOLTAGE RATING:**
- 300 Volt

COLOR DESCRIPTION:

- Color Code Resolver: See Chart Below at Left.
- Color Code Encoder: Brown, Black, Gray, Blue, White, Red, Pink, Green, Yellow
- Jacket Color: Black

PRODUCT DESCRIPTION RESOLVER:

- Conductor: Tinned Copper
- Insulation: Polyolefin
- Shield: Individual Foil and Overall Tinned Copper Braid
- Jacket: Specially Formulated Thermoplastic Elastomer

PRODUCT DESCRIPTION ENCODER:

- Conductor: Bare Copper
- Insulation: Polyolefin
- Shield: Overall Tinned Copper Braid
- Jacket: Specially Formulated Thermoplastic Elastomer

SPECIFICATIONS

- UL AWM Style 20626
- CSA AWM I A/B II A/B FT-1
- RoHS Compliant







AVAILABILITY

In Stock: 100 ft (30.5m), 500 ft (152m) and 1000 ft (305m) put-ups

Alpha Part No.	No. of	Conductor		Jacket Thickness		Nominal Diameter	
Part No.	Pairs	AWG	Strand	Inches	mm	Inches	mm
S61403CY	3	20	41/36	0.050	1,3	0.523	13,3
S61404CY	4	20	41/36	0.050	1,3	0.555	14,1
S61406CY	6	20	41/36	0.050	1,3	0.630	16,0

SERIES S – ENCODER CABLE

Alpha Part No.	No. of	Conductor		Jacket Thickness		Nominal Diameter	
Part No.	Cond.	AWG	Strand	Inches	mm	Inches	mm
561300CY	9	20	26/34	0.033	0,8	0.370	9,3

Viton® is a registered trademark of DuPont Dow Elastomers



