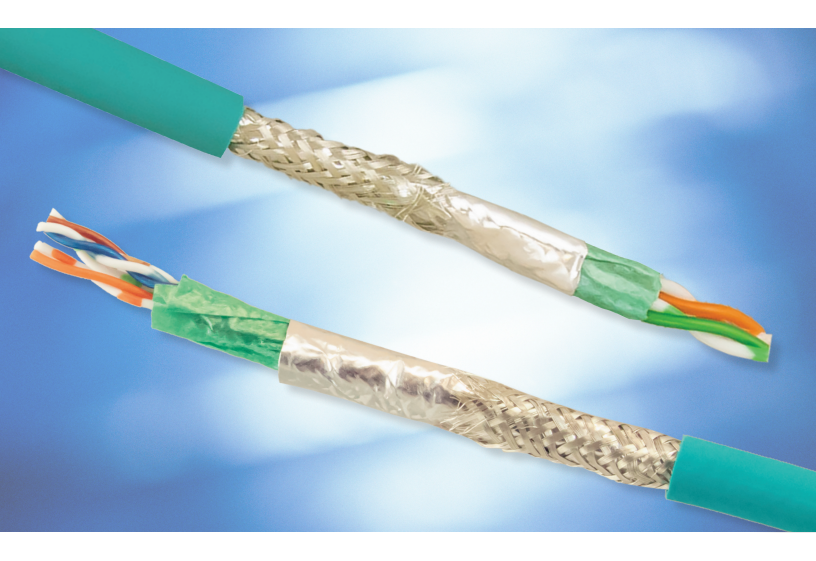
# Continuous Flex-Rated Industrial Ethernet Cable



**Designed to be Tough** 



# Continuous Flex-Rated Industrial Ethernet Cable

ver the past 20 years, Ethernet has permeated the factory floor as the primary means of connecting automation systems and transmitting field data to the network. Alpha Wire's new Xtra-Guard® Industrial Ethernet flex cables are designed to ensure a reliable Ethernet network without compromising performance in continuous-flex applications.



# **Key Benefits**

#### **Designed to be Tough**

Engineered to ensure maximum uptime, these cables feature an abrasion-resistant thermoplastic elastomer (TPE) jacket that offers three times the low-temperature flexibility of standard PVC, and is significantly more resistant to solvents, chemicals, flame and fuels.

# **Cost-Effective Installation**

Select cables are available in PLTC to run directly from cable tray to device, cutting down on the cost and time required for overall installation and maintenance.

## **Superior Flex Capabilities**

Rated for a minimum of 10 million continuous flex cycles and 3 million torsional flex cycles, Alpha Wire's new continuous-flex cable line is designed to provide exceptional performance in high flex, high torsion, and continuous flex applications.

### **Applications**

#### **Manufacturing and Robotics**



- Pick-and-place/articulated
- Cartesian/gantry
- SCARA (Selective Compliance Assembly Robot Arm)
- Delta/parallel
- Machine tools

#### **Motion Control**



- High-speed vision systems
- Encoder/resolver applications
- Case formers and case packers
- Conveying systems
- Vacuum packaging



# Specifications

	Part No.	Shielding	AWG	Pairs	Stranding	Ratings
. 5e	75030	Unshielded	24	2	7/32	CM, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res, ODVA
	76030	Unshielded	24	4	7/32	CM, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res, ODVA
	75031	Foil/Braid	24	2	7/32	CM, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res, ODVA
	76031	Foil/Braid	24	4	7/32	CMR, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res, ODVA
	75032	Foil/Braid	22	2	19/34	PLTC, ITC, CM, CMX-Outdoor Profinet Type B&C, Oil Res I/II, Sun Res, Abrasion Res
	75033	Foil/Braid	22	2	19/34	PLTC, ITC, CM, CMX-Outdoor, Oil Res I/II, Sun Res, Abrasion Res
	75034	Foil/Braid	22	2	19/34	PLTC, CM, CMX-Outdoor, Oil Res I/II, Sun Res, Abrasion Res, ODVA
<b>6A</b>	76032	Foil/Braid	24	4	7/32	CMR, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res, ODVA
	76033	Foil/Braid	26	4	7/34	CMR, CMX-Outdoor, Oil Res II, Sun Res, Abrasion Res

All cables have a TPE jacket material and HDPE insulation All cables available in 100' and 1000' lengths Abrasion resistant per UL 2556 7.10 Operating Temperature Range -40°C to 80°C

# **Approvals**

UL AWM 2463	CE	RoHS compliant	Reach compliant
e UL us	C€	ROHS	(STACK)



# The cables you trust. The service you deserve.

#### Global Headquarters

1320 City Center Drive, Suite 100 Carmel, IN 46032 | USA Toll Free: 1-800-52 ALPHA Tel: 1-908-925-8000 Fax: 1-908-925-5411 E-mail: info@alphawire.com

#### Europe

Saxon House 1 Downside | Sunbury-on-Thames Middlesex | United Kingdom | TW16 6RT Tel: +44 (0) 1 932 772 422 E-mail: europe@alphawire.com

#### Asia Pacific

Baohua Mansion | Room 1308 No 1211 Changde Road Shanghai | China | 200060 Tel: +86-21-6259 3510 / 6259 3957 E-mail: apac@alphawire.com