Renewable Energy Wind Power Wire and Cable Portfolio





Renewable power from the wind Reliable cables from Alpha Wire

he future of wind power as a renewable source of energy is bright. The explosive growth in wind turbines makes system reliability even more crucial in preventing costly truck rolls and even more expensive downtime. Since the cables you choose for your turbine system play a critical role in overall system reliability, rely on Alpha Wire for cables with an unmatched combination of performance, reliability, and quality to keep turbines delivering energy day in and day out.



Xtra-Guard[®] ADV (4)

performance cable is designed to withstand the temperature extremes of the wind turbine environment. Its durable construction offers three times the low-temperature flexibility of ordinary PVC, provides good resistance to oils, solvents, chemicals, and fuels, and is approved for wind turbine tray cable (WTTC) applications. When specified with our Supra-Shield[®] combination foil/braid shield, it provides exceptional protection against EMI.



Xtra-Guard Flex Torsion

cable withstands continuous flexing, including multiaxis torsional movements, making it an excellent choice for wind vanes and anemometers that experience random movement. Wind turbine applications include actuators, automation networks, control circuits, sensors, pitch/yaw controls, and power supply circuits.

Specifications

Alpha Wire offers a broad range of cables for wind power applications

	Xtra-Guard ADV (4) Cable	Xtra-Guard High-Flex Torsion Cable	Motor Supply Cable	Series M Flexible Control Cable	V Series Cable	Instrumentation Cables
Temperature Range (°C)	-50 to 125	-30 to +80	-20 to +90	-25 to +90	-25 to +90	-20 to +105 (PLTC) -20 to +90 (TC)
Voltage Rating (V)	1000/600/300	600	1000/600	1000/600	1000/600	600/300
Conductor Range (AWG)	24 - 14	24 - 10	16 - 6	18 - 8	16 - 4/0	22 - 12
No. of Conductors	2 - 40 multiconductor 1 - 27 pairs	3 - 7	4	3 - 65	4 4 + brake pair	1 - 35 pairs 1 - 8 triads
UL	AWM 20237/20238 TC (600 V) PLTC (300 V) WTTC (1000 V)	AWM 20234	TC-ER (600 V) MTW (NFPA 79 compliant) WTTC (1000 V)	TC-ER (600 V) MTW (NFPA 79 compliant) PLTC (300 V) WTTC (1000 V)	TC-ER (600 V) Flexible Motor Supply Cable (1000 V)	PLTC (300 V) TC (600 V)
WTTC Approval	Yes	-	Yes	Yes	-	-
CSA	AWM I/II A/B FT-1	AWM I/II A/B FT-1	AWM I/II A/B FT-4	AWM I/II A/B FT-4	AWM I/II A/B FT-4	CMG FT4
Shielding Options	Unshielded Foil shield Supra-Shield foil/ braid shield	Unshielded Braid shield	Foil/braid shield	Unshielded	Foil/braid shield	Unshielded Foil shield Foil/braid shield
Oil Resistant	Good	Excellent	Good	Good	Good	-
JV Resistant	Excellent	Excellent	Excellent	Excellent	Excellent	Excellent
Motor Size*	FHP to 12 hp	FHP to 20 hp	10 to 40 hp	-	10 to 175 hp	-

. Motor sizes are approximate and are based on 460V, 3 phase motors. Consult NEC Article 430 for sizing requirements.



Xtra-Guard Flex Motor Supply

cable achieves excellent flexibility in a tough abrasionand oil-resistant design. The symmetrical configuration makes installation easier, and the combination foil/braid shielding gives exceptional EMC performance. With a diameter smaller than most comparable motor supply cables, it is well suited for the tight spaces in wind turbines for connecting AC drives. servo drives, and variablefrequency drives.



Series M flexible control cables are used for stationary/cable tray and for light to moderate flexing applications. With MTW and WTTC approvals, Series M cables offer excellent resistance to oil, chemicals, and sunlight. Cables come in 18 to 8 AWG with up to 65 conductors. Cables are available with black, blue, or red cable insulation to match use in AC or DC circuits.

1 Pitch Drive

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable Series V Cable

2 Pitch and Azimuth Drive

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable Series V Cable

3 Blade Pitch & Azimuth

Control System Xtra-Guard ADV (4) Cable Xtra-Guard Flex Torsion Cable Instrumentation Cable

4 Yaw Drive

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable Series V Cable



irregularities such as cable's round geometry profile, which allows for increased length cable runs.



6 Wind Vane/Anemometer Xtra-Guard ADV (4) Cable M Series Motor Supply Cable Instrumentation Cable

7 Control Box Xtra-Guard ADV (4) Cable M Series Motor Supply Cable Instrumentation Cable

Series V VFD cable is designed specifically for the needs of variable-frequency drives, combating the continuous dielectric stresses, with no degradation under heavy electrical load or voltage harmonics, corona discharges, and power distortion. The ensures a symmetrical profile and a corresponding roundness to the foil/braid shield to promote a low capacitance



Instrumentation cables are available in a wide range of configurations for monitoring and telemetry needs. For high performance and reliable durability, we offer a portfolio of single- and multipair, shielded and unshielded products to maintain exceptional integrity of analog and digital signals.

Xtra-Guard Flex Motor Supply Cable

8 Inverter

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable Series V Cable

9 Generator

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable M Series Motor Supply Cable Series V Cable

10 Pumps, Fans, Heaters

Xtra-Guard ADV (4) Cable Xtra-Guard Flex Motor Supply Cable M Series Motor Supply Cable Series V Cable

The cables you trust. The service you deserve.

Every application is critical and wire failure is not an option when the safety of your equipment and personnel is paramount. Specify Alpha cable for harsh wind power applications: since the integrity of your system is only as robust as the products you use.

Superior availability

Alpha offers cables for wind power from stock in most sizes and constructions, in both small and large put-ups, so you can order it when you need it. Our products are available for same-day shipment, eliminating long lead times.

Service and support, second-to-none

Selecting the correct cable for your critical application is essential to overall system reliability, performance, and safety. So we make it easy for you select the right Alpha cable for your specific application. Our online resources include a wire and cable selection guide, technical information, full product catalog, and a distributor locator to make it easy to select and get the cable you need. Can't find what you're looking for? Design the cable to your specification. It's easy, just visit www.alphawire.com!

GLOBAL HEADQUARTERS 711 Lidgerwood Avenue Elizabeth, NJ 07207-0711 USA Toll Free: 1-800-52 ALPHA Tel: 1-908-925-8000 Fax: 1-908-925-5411 E-mail: info@alphawire.com EUROPE Alpha Wire International Sunbury Int'l Business Centre | Brooklands Close | Windmill Road Sunbury-on-Thames | Middlesex | United Kingdom | TW16 7DX Tel: +44 (0) 800 288 8809 Fax: +44 (0) 800 288 8810 E-mail: europe@alphawire.com

