MTW-Rated Wire and Cable





Tough, Rugged Cable for Machine Tools

Ipha Wire offers a wide range of MTW-rated wire and cable with a robust, flexible construction for use in machine tools and similar applications. Abrasion-resistant PVC insulation provides tough protection against nicks and cuts that could expose conductors and present hazards. By combining the quality and performance of Alpha Wire products with a sturdy construction, our MTW-rated products help to increase the reliability and safety of machine tools in demanding environments.

- Meets UL Standard 1063 and NFPA 79 mechanical and electrical requirements
- UL Listed and CSA Certified
- Tough, abrasion-resistant PVC insulation or PVC/nylon insulation
- Stranded conductors for better flexibility
- Operation to 90°C (194°F) in dry locations and to 60°C (140°F) in locations exposed to moisture, oil, or coolants

- Flame retardant to VW-1 or better
- Oil resistant to Oil Res. I
- Variety of wire and cable types available to meet wide range of application needs











More Choice in MTW-Rated Wire and Cable

Alpha Wire offers a broad range of wire and cable to meet MTW requirements, including products in these popular families.

Xtra-Guard® 1 MTW-Rated Cable



Xtra-Guard 1 cables are ideal for carrying critical signals in a factory environment. With premium jacket and insulation materials, they are designed for easier routing and stripping. Shielding choices include unshielded, shielded with foil/polyester for moderate EMI needs, and shielded with our exclusive Supra-Shield® foil/braid combination for exceptional EMI protection. Available in 22 to 14 AWG (0.35 to 2.08 mm²) and conductor counts from 2 to 25.

Xtra-Guard Flex Motor Supply Cable



The symmetrical design of Alpha Wire motor supply cable means a smaller diameter and easier routing of connectors to servomotors, AC drives, and variable-frequency drives. Four conductors, in gauges from 16 to 6 AWG (1.32 to 13.49 mm²) are shielded by a combination of foil and braid for exceptional EMI protection. Conductors are finely stranded bare copper for flexibility.

Series M Flexible Control Cable



For stationary/cable tray and for light to moderate flexing applications, Series M cables now include MTW listing and offer excellent resistance to oil, chemicals, and sunlight. Cables come in 18 to 8 AWG (0.96 to 8.52 mm²) with up to 65 conductors. Cables are available with black, blue, or red cable insulation to match use in AC or DC circuits.

MTW-Rated Hook-Up Wire



Get more choice with Alpha Wire MTW-rated hook-up wire: gauges from 22 to 10 AWG (0.35 to 5.32 mm²) in an array of insulation colors. Our hook-up wire offers uniform wire-handling characteristics for strippability, precise dimensions, stranding uniformity, and permanency of colors and markings.

Cable	Conductor Gauge	No. of Conductors*
Xtra-Guard 1	22 - 14 AWG (0.35 - 2.08 mm²)	2 - 25
Xtra-Guard Flex Motor Supply	16 - 6 AWG (1.32 - 13.49 mm²)	4
Series M Flexible Control	18 - 8 AWG (0.96 - 8.52 mm²)	3 - 65
Hook-Up Wire	22 - 10 AWG (0.35 - 5.32 mm²)	1

^{*}Other gauge sizes and conductor counts available on custom order. Contact Alpha today.

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

