

# Xtreme-Net®

## Ruggedized Deepwater Ethernet Cables

Xtreme-Net® cables are engineered to endure harsh undersea conditions, up to 10,000 PSI. Rigorously tested against the TIA/EIA-568B standard, these cables exhibit minimal deviation, less than 2%, even under 6,000 PSI, ensuring consistent performance. Capable of sustaining data rates ranging from 100Mbps for Fast Ethernet to 1000Mbps for Gigabit Ethernet, these cables offer reliable connectivity within specified length constraints.

### KEY FEATURES

- These uniquely designed cables are able to maintain high-speed Ethernet data transmission while under extreme water pressure, even exceeding 10,000 PSI.
- Optional constructions with additional power conductors, shielding, synthetic strength layers, or steel armor can be ordered.
- Jacket made of Winchester's specially formulated, high-temp Xtreme grade polyurethane with excellent abrasion and cut resistance, low coefficient of friction, and good flexibility with overmold compatibility. Hot rubber mold compatible to 120C up to 90 minutes.
- Extensively tested and validated to meet industry Ethernet standard TIA/EIA-568B, with less than 2% change in values when tested to 6,000 PSI.
- Data rates of 100Mbps Fast Ethernet, 270Mbps Digital Video, and up to 1Gigabit Ethernet can be achieved, as well as RS-485 and DSL rates.
- Rating: -25C to 90C, 600V. Some power wires to 1kv. (Ratings not UL listed)



# XTREME CABLE

Part #	Data Rate	Description	Shield	DIA (in)	DIA (mm)
FM022208-01	100mb Cat5E	2pr-24AWG Data, 2C-14AWG Power	Alum/Braid	0.422	10.7
FM022208-02	100mb Cat5E	2pr-24AWG Data, 2C-14AWG Power		0.397	10.1
FM022208-03	100mb Cat5E	2pr-24AWG Data, 2C-18AWG Power	Alum/Braid	0.371	9.4
FM022208-04	100mb Cat5E	2pr-24AWG Data, 2C-18AWG Power		0.364	8.8
FM022208-05	1Gig Cat5E-6*	4pr-24AWG Data		0.440	11.2
FM022208-06	1Gig Cat5E-6*	4pr-24AWG Data	Alum/Braid	0.462	11.7
FM022208-07	1Gig Cat6^	4pr-23AWG Data		0.472	12.0
FM022208-08	1Gig Cat6^	4pr-23AWG Data	Alum/Braid	0.495	12.6
FM022208-09	1Gig Cat6^	4pr-23AWG Data, 4C-22AWG Control		0.472	12.0
FM022208-10	1Gig Cat6^	4pr-23AWG Data, 4C-20AWG Control		0.472	12.0
FM022208-11	1Gig Cat6^	4pr-23AWG Data, 10C-20AWG Control		0.616	15.6
FM022208-12	1Gig Cat6^	4pr-23AWG Data, 10C-20AWG Control	Alum/Braid	0.640	16.3
FM022208-14	1Gig Cat6^	4pr-23AWG Data, 4C-18AWG Control	Alum/Braid	0.500	12.7

\*100 Mb rates up to 100 mtr., 1Gig rates over shorter distances up to 50 mtr.

^ 1Gig rates up to 70 mtr. and potentially 90 mtr. lengths.

**Dayville**  
349 Lake Road  
Dayville, CT 06241

**San Marcos**  
1810 Diamond St.  
San Marcos, CA 92078

**Empalme, Mexico**  
Edificio 54 Parque Industrial Bella Vista  
Carretera Internacional KM.1969  
Empalme, Sonora México, 85340

 **Winchester**  
Interconnect™  
[www.winconn.com](http://www.winconn.com)