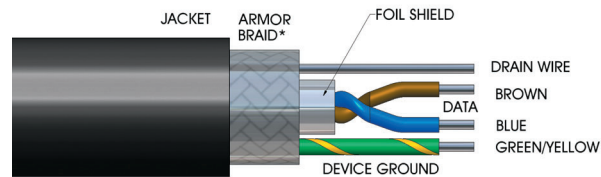




InterlinkBT offers a full line of connectors approved by DNV and ABS.

Marine Cable - Specifications



*AVAILABLE ON SOME CABLE TYPES

New FOUNDATION™ fieldbus cables that are UL1309 and CSA 222 No. 245 approved.

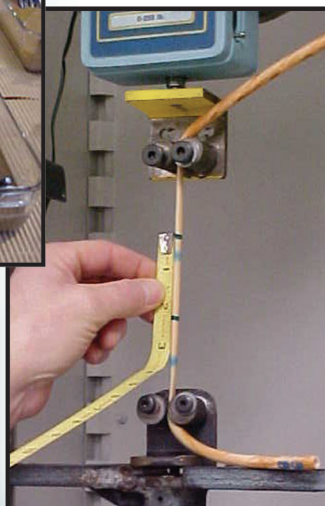
- Highly flame retardant, IEEE 1202/FT4 and IEC 332-3 Category A
- Meets cold bend at -55° C (-67° F)
- Meets cold impact at -50° C (-58° F)
- Excellent moisture and oil resistance
- Excellent cut through and abrasion resistance
- Sunlight resistant

Type	Approvals	Data Pair		Device Ground	Outer Jacket	Shield/Armor	Bulk Cable Part No.
		AWG Color Code	DCR (/1000 ft) Insulation	AWG Color Code	Material Color Nominal O.D.	Type Drain Wire	
4910 UL1309	IEEE 1202/FT4 IEEE 45-1998 IEEE 1580-2001 x 90	2/18 AWG Blue/Brn	6.5 Ohms XL PE	18 AWG Green/Yellow	TPE / Black 8.9mm (.350 in)	Foil 20 AWG	RB51047-*M
4911 UL1309	IEEE 1202/FT4 IEEE 45-1998 IEEE 1580-2001 x 90	2/18 AWG Blue/Brn	6.5 Ohms XL PE	18 AWG Green/Yellow	TPE / Black 12.7mm (.500 in)	TC Braid 20 AWG	RB51048-*M



Drilling Muds

- Water Based
- Synthetic Based
- Diesel Based
- Mineral Oil Based



extremelife-130™ cables have been extensively tested in various drilling muds/fluids. The *extremelife-130* cables, with their exclusive arcticlife jacket materials, were compared with the industry standard neoprene cables. All tested cables passed the tensile strength and elongation tests. The *extremelife-130™* cables proved to be much more stable in size through the tests when compared to the neoprene jacketed cables.