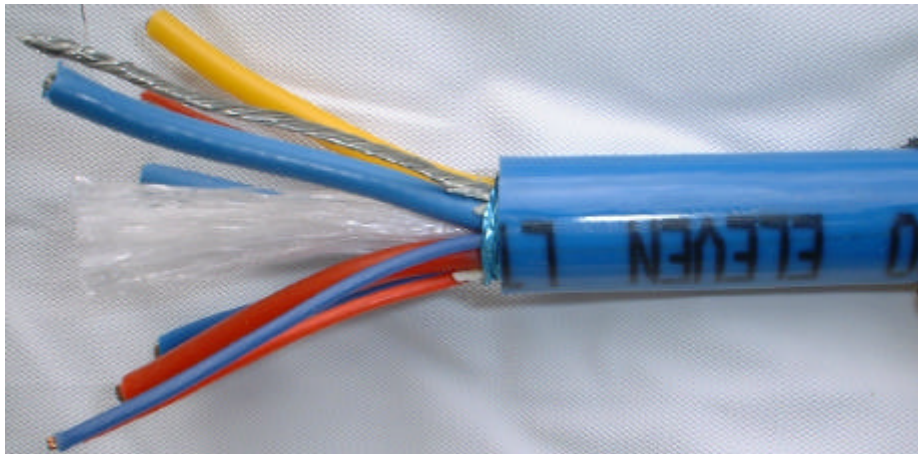


SUB-SEA CABLES



DESCRIPTION : SUB-SEA CAMERAS TELEMETRY CABLE CE2C/8-100UC 2.00MM
BLUE POLYURETHANE SHEATHED 13MM OUTSIDE DIAMETER

Physical Detail

2 x 75 Ω Low Loss Mini Coax
3 x 1.5mm² Copper Conductors
2 x 0.5mm² Copper Conductors
2 x 0.22mm² Copper Conductors
1 x 1mm² Overall Screen

Inner Cable voids filled with water blocking silicon rubber/glass micro-spheres compound.
If the outer sheath is cut, the compound stops the water from travelling up the Cable.

Mechanical Properties

Outer Sheath	Blue Polyurethane
Final Outside Diameter	13mm
Outer thickness of sheath	2.0mm
Weight of Cable in air	220kg/km
Weight of Cable in seawater	85kg/km
Minimum static bend radius	85mm
Minimum dynamic bend radius	130mm
Maximum continuous length	5000 metres
Assuming seawater density of	1026kg/m ³