## Two Conductor Power Cables

## 0,6/1kV Armoured & Sheated







## **DESIGN**

**Conductor** Soft annealed stranded bare or tinned copper per IEEE1580

Separation Tape Polyester tape if required

Insulation Type P flame retardant cross-linked polyolefin compound, X110

meeting the requirements for IEEE 1580 Type P and UL1309

Jacket CPE, Flame retardant, oil abrasion, chemical resistant

thermosetting compound as required IEEE1580

Armor Basket weave bronze wire armour per IEEE1580 and UL1309/

CSA C22.2 No.245. Tinned copper wire available by request

Sheath CPE, Flame retardant, oil abrasion, chemical and sunlight

resistant thermosetting compound as required IEEE1580

Outer Sheath Color Black

Reference Standard IEEE 1580, UL 1309, CSA C22.2 No.245 Temperature Rating Untel 125°C / UL CSA 110°C / IEEE 100°C

Flame Retardant IEEE 1202 & IEC 60332-3 cat. A Cold Bend/Impact -40°C / -35°C (CSA 22.2 No.03)

These cables are intended for use as control and power cables aboard ship and on off-shore oil rings. The cables are constructed in accordance with the recommended practice for marine cable for use on fixed or floating facilities, IEEE 1580. Excellent resistance to oil, abrasion petrochem fluids, moisture salty water and sunlight.

## **Physical Characteristics**

Size AWG	Diameter (inches)	Weight (lbs/Mft)	Ampacity 110°C	Ampacity 100°C
16	0,540	202	21	19
14	0,561	230	33	31
12	0,601	263	41	40
10	0,641	307	52	49
8	0,781	416	68	64
6	0,903	559	90	85
4	1,110	835	115	110
1/0	0,466	1562	208	199
4/0	1,878	2680	323	307