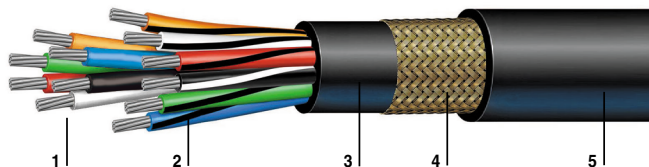


BOSTRIG™ TYPE P CONTROL CABLE 600V OR 0.6/1kV



**Multi-conductor / armored and sheathed
TYPE P CONTROL CABLE
600V or 0.6/1kV
16 AWG**

Applications

Bostrig™ Type P Marine and Offshore Cable is primarily designed for power, control, signal and instrumentation applications for offshore, land rigs, marine vessels and oil and gas drilling rigs.

Bostrig cables have excellent resistance to oil, abrasion, moisture, sunlight and ester-based mud (Type P-MR). They are suitable for use in Class I, Division I and Zone I applications (armored & sheathed) and meet the crush and impact resistance requirements (C&IR) of UL 2225.

The standard insulation has a continuous operating temperature of 125°C allowing for higher ampacity levels. Larger diameter cables carry a new flexible design. They satisfy Transport Canada's cold bend at -40°C and cold impact at -35°C (CSA C 22.2 No. 0.3).

This product is readily available in an unarmored version.

Approvals

ETL/Intertek Testing Services Listed as Marine Shipboard Cable in accordance with IEEE 45 (1998), IEEE 1580 (2001), UL 1309/CSA245 and the performance requirements of IEC 60092-3.

Det Norske Veritas Type Approval Certificates E8792, E8793, E8794, E8795 and E8796.

American Bureau of Shipping Approval Certificate 03-HS347018C/3-PDA.

Lloyds Registry of Shipping Approval Certificates No. 95/00161(E3) and 95-00162(E3)

Transport Canada Approved AMS400-20-2

Manufactured to BIW Specifying Standard J105

Construction

1. Conductors	Soft annealed stranded tinned copper per ASTM B 33. A polyester tape separator is used over the conductor.
2. Insulation	Bostrig Type P chemically cross-linked polyolefin (XLPO), meeting IEEE 1580 (2001).
3. Jacket	Flame-retardant Arctic Neoprene, complying with Type N Neoprene as required in IEEE-1580 (2001). Thickness as shown on data sheet for unarmored version.
4. Armor	Braided bronze in accordance with IEEE 1580 (2001).
5. Sheath	Flame-retardant Arctic Neoprene applied over the armor, complying with Type N Neoprene as required in IEEE 1580 (2001). Thickness as shown in tables on opposite page.

Features

- Superior resistance to oil, abrasion, moisture, sunlight, mud, crush and impact
- Meets IEEE standards for 600V / IEC standards for 0.6/1kV

Ratings

Meets all test requirements of IEEE 1580 (2001) and the flame test in IEC 60332-3, Category A.

Listed by ETL per IEEE 1580 (2001), UL 1309/CSA 245 and IEEE 45 (1998) for 600V.

Bostrig Type P cables comply with the Crush and Impact requirements of UL 2225.



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multi-conductor / armored and sheathed
16 AWG / 600V or 0.6/1kV • 1.23 mm²

Type Designation	Draka Number	Number of Conductors	Insulation Thickness in • mm	Sheath Thickness in • mm	Cable Diameter (nominal) in • mm	Cable Weight (approximate) Lbs/mft • Kg/km
C16PNBS-2	026266	2	.030 • 0.76	.060 • 1.5	.535 • 13.6	190 • 283
C16PNBS-3	026267	3	.030 • 0.76	.060 • 1.5	.545 • 13.8	205 • 305
C16PNBS-4	0262668	4	.030 • 0.76	.060 • 1.5	.590 • 15.0	235 • 350
C16PNBS-5	026269	5	.030 • 0.76	.060 • 1.5	.620 • 15.8	265 • 394
C16PNBS-6	026270	6	.030 • 0.76	.060 • 1.5	.655 • 16.6	295 • 439
C16PNBS-7	026271	7	.030 • 0.76	.060 • 1.5	.655 • 16.6	300 • 446
C16PNBS-8	026272	8	.030 • 0.76	.060 • 1.5	.720 • 18.3	340 • 506
C16PNBS-10	026273	10	.030 • 0.76	.060 • 1.5	.775 • 19.7	400 • 595
C16PNBS-12	026274	12	.030 • 0.76	.060 • 1.5	.790 • 20.1	430 • 640
C16PNBS-16	026275	16	.030 • 0.76	.080 • 2.0	.895 • 22.7	545 • 811
C16PNBS-20	026276	20	.030 • 0.76	.080 • 2.0	.965 • 24.5	635 • 945
C16PNBS-24	026277	24	.030 • 0.76	.080 • 2.0	1.050 • 26.7	755 • 1124
C16PNBS-30	026278	30	.030 • 0.76	.080 • 2.0	1.135 • 28.8	865 • 1287
C16PNBS-37	026279	37	.030 • 0.76	.080 • 2.0	1.205 • 30.6	995 • 1480
C16PNBS-44	026280	44	.030 • 0.76	.080 • 2.0	1.320 • 33.5	1125 • 1674
C16PNBS-60	026281	60	.030 • 0.76	.110 • 2.8	1.500 • 38.1	1495 • 2225
C16PNBS-91	026282	91	.030 • 0.76	.110 • 2.8	1.770 • 45.0	2100 • 3125

Control cables are not intended for continuous current carrying applications. The current limit on these cables should be for providing control functions through relays and switching devices. The maximum current for any one conductor should not exceed the value Table 3 for three conductor cables. The average of all conductors should not exceed the limit based on the total number of conductors in the cable taken from Table 4 multiplied by the ampacity from Table 3.

This information is provided for reference only, please consult the factory or your representative to confirm all engineering information,
This information is not meant to replace the information in the appropriate and applicable standard or code.

Table 3

Three Conductor Cable, four Conductor

Cables with three Current Carrying

Conductors 45°C Ambient

Conductor Size	95°C	100°C	110°C
Gauge CMA mm ²			
16 2,601 1.32	16	17	18

Table 4

Cables with 4 or more Current Carrying Conductors

No of Conductors	Derating Factor from 3 Conductor Ampacity
4-6	0.8
7-9	0.7
10-20	0.5
21-30	0.45
31-40	0.40
41-60	0.35
61 and greater	0.30