



BOSTRIG™ 125 TYPE P POWER CABLE

two conductor / armored and sheathed
8 AWG to 777 MCM / 600/1000V

APPLICATIONS

Bostrig™125 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.

FEATURES

- SUPERIOR RESISTANCE TO OIL, ABRASION, MOISTURE, SUNLIGHT, MUD, CRUSH AND IMPACT
- SUPER-FLEXIBLE AT 4/0 AWG AND LARGER
- MEETS IEEE STANDARDS FOR 600V / IEC STANDARDS FOR 0.6/1kV

CONSTRUCTION

1. CONDUCTORS

Soft annealed stranded tinned copper per ASTM B 33. A polyester tape separator is used over the conductor.

2. INSULATION

Bostrig-125 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 reverse.

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 125 Type P cables comply to UL 1277 Type TC exposed runs requirements and with the Crush and Impact requirements of UL 2225.

APPROVALS

ETL/Intertek Testing Services Listed as Marine Shipboard Cable in accordance with IEEE 45 (1993 draft), IEEE 45 (1998), IEEE 1580 (2001), UL 1309/CSA245 and the performance requirements of IEC 60092-3.

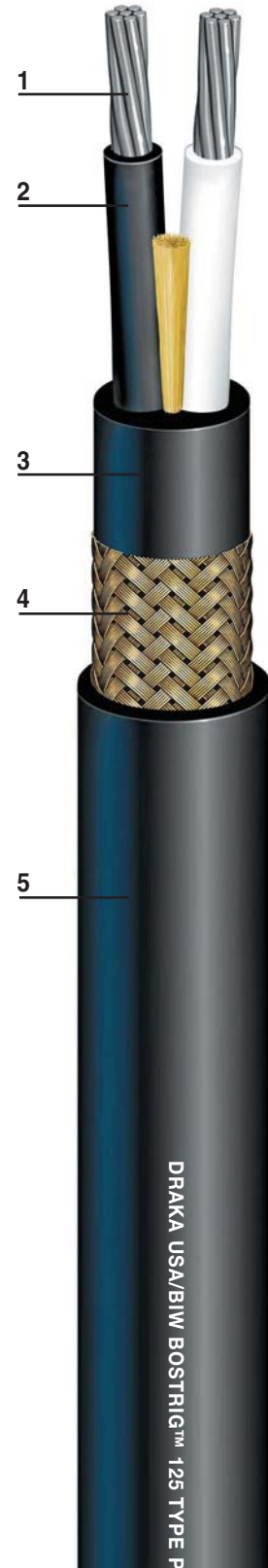
Det Norske Veritas Type Approval Certificates E-6849, E-6850, E-6851, E-6852 and E-6853.

American Bureau of Shipping Approval Certificate B315003-X

Lloyds Registry of Shipping Approval Certificates No. 95/00161(E2) and 95-00162(E2)

Transport Canada Approved AMS400-20-2

Manufactured to BIW Specifying Standard J105



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Type Designation	Draka Number	Conductor Size AWG/MCM • mm ²	Sheath Thickness in • mm	Cable Diameter (nominal) in • mm	Impedance (Phase-Neutral) Ω/kft • Ω/km	Inductance mH/kft • mH/km	Capacitance pF/ft • pF/m	Calculated Ampacity ¹ (measured @ °C)			Cable Weight (approximate)	
								95	100	110	Lbs/mft	Kg/km
DPNBS-8	026108	8 • 7.57	.060 • 1.5	.765 • 19.4	0.70 • 2.3	0.12 • 0.4	95 • 312	58 • 64 • 69	405 • 603			
DPNBS-6	026109	6 • 12.5	.080 • 2.0	.920 • 23.4	0.46 • 1.5	0.11 • 0.4	126 • 413	83 • 85 • 91	580 • 863			
DPNBS-5	026110	5 • 18.6	.080 • 2.0	1.040 • 26.4	0.33 • 1.1	0.11 • 0.4	140 • 459	95 • 101 • 108	720 • 1071			
DPNBS-4	026111	4 • 21.5	.080 • 2.0	1.090 • 27.7	0.29 • 1.0	0.10 • 0.3	153 • 502	104 • 110 • 118	850 • 1265			
DPNBS-3	026112	3 • 25.6	.080 • 2.0	1.140 • 29.0	0.23 • 0.8	0.10 • 0.3	173 • 567	121 • 132 • 141	940 • 1399			
DPNBS-2	026113	2 • 30.7	.080 • 2.0	1.205 • 30.6	0.18 • 0.6	0.10 • 0.3	187 • 613	138 • 149 • 160	1045 • 1555			
DPNBS-1	026114	1 • 46.0	.110 • 2.8	1.430 • 36.3	0.14 • 0.5	0.09 • 0.3	178 • 584	168 • 174 • 186	1480 • 2202			
DPNBS-1/0	026115	1/0 • 56.3	.110 • 2.8	1.535 • 39.0	0.12 • 0.4	0.09 • 0.3	190 • 623	190 • 199 • 213	1695 • 2522			
DPNBS-2/0	026116	2/0 • 66.5	.110 • 2.8	1.600 • 40.6	0.09 • 0.3	0.09 • 0.3	212 • 695	213 • 242 • 259	1845 • 2746			
DPNBS-3/0	026117	3/0 • 92.1	.125 • 3.2	1.870 • 47.5	0.08 • 0.3	0.09 • 0.3	245 • 804	259 • 265 • 284	2585 • 2585			
DPNBS-4/0	026118	4/0 • 112.6	.125 • 3.2	1.975 • 50.2	0.07 • 0.2	0.09 • 0.3	259 • 850	293 • 307 • 329	2980 • 4435			
DPNBS-262	026119	262 • 133.0	.125 • 3.2	2.145 • 54.5	0.06 • 0.2	0.09 • 0.3	247 • 810	325 • 358 • 383	3445 • 5127			
DPNBS-313	026120	313 • 158.6	.140 • 3.6	2.305 • 58.6	0.05 • 0.2	0.09 • 0.3	270 • 886	362 • 391 • 419	4005 • 5960			
DPNBS-373	026121	373 • 189.3	.140 • 3.6	2.445 • 62.1	0.04 • 0.1	0.09 • 0.3	292 • 958	405 • 442 • 473	4650 • 6920			
DPNBS-444	026122	444 • 225.1	.140 • 3.6	2.585 • 65.7	0.04 • 0.1	0.09 • 0.3	318 • 1043	451 • 504 • 540	5240 • 7798			
DPNBS-535	026123	535 • 271.2	.155 • 3.9	2.865 • 72.8	0.04 • 0.1	0.09 • 0.3	291 • 954	507 • 538 • 576	6175 • 9189			
DPNBS-646	026124	646 • 327.5	.155 • 3.9	3.065 • 77.9	0.04 • 0.1	0.09 • 0.3	314 • 1030	570 • 632 • 677	7185 • 10692			
DPNBS-777	026125	777 • 393.8	.155 • 3.9	3.270 • 83.01	0.03 • 0.1	0.09 • 0.3	345 • 1132	641 • 684 • 733	8420 • 12530			

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.

¹Ampacity based on 45°C ambient temperature: 95°C values based on ABS MODU Rules Table 6 - 100°C values based on IEEE-45 Table 25 - 110°C values based on IEEE-45 Table 25 corrected for conductor temperature. Ampacity de-rating factor for cables installed in conduit: 4 AWG and smaller multiply by 0.72; 2 AWG thru 3/0AWG multiply by 0.66; 4/0 AWG thru 1000 MCM multiply by 0.64.