

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

Three conductor / armored and sheathed

TYPE P POWER CABLE 600V or 0.6/1kV, 8 AWG to 777 MCM

A brand of the

Prysmian
Group

				GLAND SELECTION			GLAND REFERENCE CHART	
Type Designation	Draka Number	Cable Diameter (nominal)		Explosion Proof: Armored	Non-Explosion Proof: Armored (metric)	Non-Explosion Proof: Armored (NPT)	Explosion Proof: (Armored) Hub Size Reference	Non-Explosion Proof: (Armored) - NPT Thread Size Reference
		in	mm					
TPNBS-8	T26126	0.810	20.6	424AN-03/ 12	474SW-55	474NP-10/ 14	01 = 1/2"	03 = 1/2" - 14 NPT
TPNBS-6	T26127	0.990	25.1	424AN-04/ 15	474SW-55	474NP-10/ 14	02 = 3/4"	04 = 1/2" - 14 NPT
TPNBS-5	T26128	1.120	28.4	424AN-04/ 15	474SW-56	474NP-15/ 20	03 = 1"	07 = 3/4" - 14 NPT
TPNBS-4	T26129	1.150	29.2	424AN-04/ 15	474SW-56	474NP-15/ 20	04 = 1-1/4"	05 = 1/2" - 14 NPT
TPNBS-3	T26130	1.230	31.2	424AN-05	474SW-56	474NP-15/ 20	05 = 1-1/2"	08 = 3/4" - 14 NPT
TPNBS-2	T26131	1.300	33.0	424AN-05	474SW-56	474NP-15/ 20	06 = 2"	10 = 3/4" - 14 NPT
TPNBS-1	T26132	1.450	36.8	424AN-05/ 06	474SW-57	474NP-21/ 27	07 = 2-1/2"	14 = 1" - 11-1/2 NPT
TPNBS-1/0	T26133	1.540	39.1	424AN-06	474SW-58	474NP-28/ 31	08 = 3"	15 = 1" - 11-1/2 NPT
TPNBS-2/0	T26134	1.610	40.9	424AN-06	474SW-58	474NP-28/ 31	09 = 3-1/2"	20 = 1-1/4" - 11-1/2 NPT
TPNBS-3/0	T26135	1.830	46.5	424AN-07	474SW-59	474NP-32	10 = 1/2"	21 = 1-1/4" - 11-1/2 NPT
TPNBS-4/0	T26136	2.000	50.8	424AN-07	474SW-60	474NP-33	12 = 3/4"	27 = 1-1/2" - 11-1/2 NPT
TPNBS-262	T26137	2.160	54.9	424AN-07	474SW-60	474NP-33	15 = 1"	28 = 1-1/2" - 11-1/2 NPT
TPNBS-313	T26138	2.340	59.4	424AN-07	474SW-61	474NP-38		31 = 2" - 11-1/2 NPT
TPNBS-373	T26139	2.460	62.5	424AN-08	474SW-62	474NP-39		32 = 2" - 11-1/2 NPT
TPNBS-444	T26140	2.620	66.5	424AN-08	474SW-62	474NP-39		33 = 2" - 11-1/2 NPT
TPNBS-535	T26141	2.880	73.2	424AN-09	474SW-63	474NP-45		38 = 2-1/2" - 8 NPT
TPNBS-646	T26142	3.200	81.3	424AN-09	474SW-64	474NP-47		39 = 2-1/2" - 8 NPT
TPNBS-777	T26143	3.450	87.6	***	474SW-64	474NP-47		45 = 3" - 8 NPT 47 = 3" - 8 NPT