

Type P Oil & Rig Cable 2000V Black Jacket



Single Flexible stranded tinned annealed copper wires as per IEEE 1580, A suitable separator tape may be applied over the conductor, - 2000v XLPO (Type P) as per IEEE 1580 & XLPO (X110) as per UL 1309 insulation, thermosetting Neoprene (Type N) as per IEEE 1580 & UL 1309 black outer jacket.

Single Flexible Stranded Tinned Copper Conductor

RW Item No	Conductor AWG/ MCM	Thickness of Insulation Inches	Thickness Of Jacket Inches	Appox. Cable Dia. Inches	Weight Of Cable Kg/Km
P001-01C2KV	1/0	10.34	0.065	0.060	720
P002-01C2KV	2/0	11. <i>7</i> 1	0.065	0.060	880
P004-01C2KV	4/0	14.61	0.065	0.080	921
P313-01C2KV	313	18.29	0.075	0.080	1900
P444-01C2KV	444	21.84	0.075	0.080	2600
P535-01C2KV	535	23.90	0.090	0.080	3110

Specifications and Compliance: CSA C22.2 No. 38 TYPE RW90, CSA C22.2 No. 03 Cold bend, Cold impact (-40°C), CSA C22.2 No. 245 Marine Shipboard Cable, IEEE 1580 & IEEE 45, UL 1309

Flame test compliances: CSA C22.2 No. 03 FT1 & FT4 Flame test. Flame retardant in accordance with IEEE-1201, IEC 60332-3 CAT-A

Colour Coding

1C - Black

Features

- Superior resistance to oil, fuel, chemicals, abrasion, moisture
- Sunlight resistant
- TC rated
- Cold bend / cold impact of -40°C in accordance with CSA 22.2 No. 03
- Suitable for Direct Burial per the Canadian Electrical Code

Application

 Type P cable is designed for robustness and dependability and is commonly used in heavy-duty applications like mining, drilling, and industrial environments.