PWC-621



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Three Conductor Type MP-GC Mine Power Feeder PVC Jacket, 5,000 Volts, 100% or 133% Level, (Grounded or Ungrounded)

Applications:

Connections between units of mine distribution systems. For use up to 5,000 volts when installed in duct, conduit or open air and for direct burial in wet and dry locations. Recommended maximum continuous conductor temperature is 90°C.

Cable carries "MSHA" marking indicating listing by the Mine Safety and Health Administration and the Pennsylvania Department of Environmental Resources.

Mining Cable meets or exceeds ICEA Standards S-68-516 & S-75-381.

Conductors Copper

Strand Shield Semi-conducting layer

Insulation 90°C Cross-linked polyethylene

Insulation Shielding

Semi-conducting layer under .005" copper tape (Phase identification provided)

Ground Check 8 AWG 7 wire copper with vellow insulation.

Ground Wires Copper.

Fillers (3)

Binder Tape

Jacket

Polyvinyl Chloride (PVC) with permanent surface marking.

Power Conductors			Grounding Conductor				Approx.	Ampacity (2)
Size AWG/ MCM	No. of Wires per Conductor	Insulation Thickness Mils	Size AWG	Number of Wires per Conductor	Jacket Thickness Mils	Nominal Diameter In. (1)	Weight Ibs. per 1,000 ft.	40° C Ambient Temp.
4	7	90	8	7	110	1.32	1190	122
2	7	90	6	7	110	1.45	1540	159
1	19	90	5	7	110	1.53	1780	184
1/0	19	90	4	7	110	1.63	2100	211
2/0	19	90	3	7	110	1.74	2490	243
4/0	19	90	1	19	140	2.00	3670	321
250	37	90	1/0	19	140	2.13	4260	355
350	37	90	2/0	19	140	2.35	5630	435
500	37	90	4/0	19	140	2.64	7650	536

(1) Diameters- Subject to plus 8% minus 5% tolerance.

(2) Ampacity- Based on continuous duty at 90°C conductor temperature. For other ampacity ratings under various conditions, see portable power cable ampacities table Inside Back Cover (3) Cured rubber fillers are standard.