904-543-1223, 800-997-2443, Fax: 904-543-1330, www.paigeelectric.com



MINE POWER FEEDER CABLE XLP / PVC 90°C MSHA **15000V MINING GRADE** INSULATION: XLP OUTER JACKET: PVC

SIZES: 4 -2 AWG

UL 1072, ASTM B 8, ICEA S-75-381/NEMA WC58



1.0 **APPLICATIONS:**

- UL, CSA, MSHA
 - ROHS compliant Restriction of use
 - of Hazardous Substances
 - NEC Article 400 permitted use for specific applications. • NFPA 70 permitted use in Hazardous

Locations Classes I, II, III, Divisions 1 & 2 as outlined in Articles 501, 502,

503 section 140.

- Offered in European Harmonized BBJ
- <HAR> dual rating as SOOW/H07 Meets UL's VW-1, CSA's FT-2 and MSHA's
- flame test requirements
- Listed for Outdoor Use as well as

Continuous Submersion in Water.

3.0 **CONSTRUCTION:** 3.1

- Conductors: Bare copper, concentric strand ASTM B 8.
- **Conductor Shield:** 3.2 Extruded semi-conducting compound.
- 3.3 Insulation: Cross-linked polyethylene (XLP) 90°C.
- 3.4 **Insulation Shield:** Extruded semi-conducting compound, copper tape 0.003.
- **Grounding Conductors:** 3.5 Bare copper Class B.

Ground Check:

Bare copper, ICEA S-75-381 sec 4.6; Yellow XLP 45mils insulation.

Cable Assembly:

Three power conductor, ground check and two non-insulated grounding conductors cabled together with rubber fillers to form round core; Estrofol binder tape applied overall.

3.8 **Reinforcement:**

Reinforcement applied over the assembly for mechanical strength.

3.9 Jacket:

Black flame retardant PVC, ICEA S-75-381 table 4-7.

3.10 **Color Code:**

Color code tape: black, white, red applied under metallic shielding tape provides circuit identification, ICEA S-75-381 sec 4.6.

APPROVALS: 4.0

3.6

3.7

MSHA: 4.1 P-7K-254064-1

4.2 CSA:

CSA certified product available.



5.0 5000V - 100% INSULATION LEVEL

Power Conductor Size	Power Conductor Stranding	Size		Nominal Insulation	Nominal Jacket	Nominal O.D.		Approximate Weight		Ampacity(1) 40°C
		Ground	Ground Check	Thickness	Thickness					Ambient Temp
AWG or MCM	No. of Stranding	AWG	AWG	inches	inches	inches	mm	lbs/1000 ft	kgs/km	inches
2/0	19	3	8	0.090	0.110	1.81	46.0	2660	3970	243
4/0	37	1	8	0.090	0.140	2.06	52.3	3760	5600	321
2/0	19	3	8	0.090	0.110	1.81	46.0	2660	3970	243

(1) Ampacity - Free air measured; Based on continuous duty at 90°C conductor temperature

6.0 15000V - 100% INSULATION LEVEL

Power Conductor	Power Conductor	Size		Nominal Insulation	Nominal Jacket	Nominal O.D.		Approximate Weight		Ampacity(1) 40°C
Size	Stranding	Ground	Ground Check	Thickness	Thickness					Ambient Temp
AWG or MCM	No. of Stranding	AWG	AWG	inches	inches	inches	mm	lbs/1000 ft	kgs/km	inches
2/0	19	3	8	0.175	0.140	2.20	55.9	3190	4760	246
4/0	37	1	8	0.175	0.140	2.45	62.2	4310	6430	325

(1) Ampacity - Free air measured; Based on continuous duty at 90°C conductor temperature