# **XINLAN<sup>®</sup>**

# **Type SHD-PCG Three-Conductor Portable Power Cable 2kV**

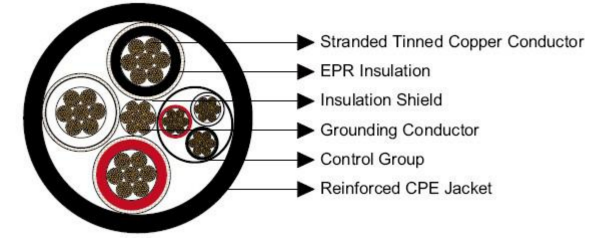
#### Applications

These heavy duty cables are designed for use on longwall shearers, where three shielded power conductors, three unshielded control conductors, and a grounding conductor are required.

#### Standards

ICEA S-75-381/NEMA WC 58 ASTM B 172 ASTM B 33 CAN/CSA-C22.2 No.96

#### Construction



**Conductors:** Stranded annealed tinned copper conductor.

Insulation: EPR.

Insulation Shield:Non-conducting Tape + Tinned copper/textile braid.

**Control Group (3 Conductor):**Tinned copper conductor, EPR insulation and thermosetting sheath. Colour of insulation: Black, white and red.

Grounding Conductor: Tinned copper conductor, located in the center of the cable.

**Sheath:** Reinforced extra-heavy-duty Chlorinated Polyethylene(CPE), black. Other sheath materials can be offered upon request.

#### **Options:**

Other jacket materials such as CSP/PCP/NBR/PVC are available upon request.

Two-layer jacket with reinforcing fibre between the two layers can be offered as an option.

#### **Mechanical and Thermal Properties**

- Minimum Bending Radius: 6×OD
- Maximum Operating Temperature: +90°C

#### **Dimensions and Weight:**

Construction	No. of	Grounding	nding Control Nominal Nominal Nom		Nominal	Nominal		
		Conductor	Conductor	Insulation	Sheath	Overall	Weight	Ampacity
		Size	Size	Thickness	Thickness	Diameter	weight	

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No. of cores×AWG/kcmil	-	AWG/kcmil	AWG/kcmil	inch	mm	inch	mm	inch	mm	lbs/kft	kg/km	А
3×1/0	259	3	8	0.08	2.0	0.205	5.2	2.05	52.1	3092	4602	211
3×2/0	329	2	8	0.08	2.0	0.220	5.6	2.25	57.1	3698	5503	243
3×3/0	413	1	8	0.08	2.0	0.220	5.6	2.32	58.9	4295	6392	279
3×4/0	532	1/0	8	0.08	2.0	0.250	6.3	2.62	66.5	5115	7612	321

Ampacity-Based on a conductor temperature of  $90^{\circ}$  and an ambient air temperature of  $40^{\circ}$ , per ICEA S-75-381.

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