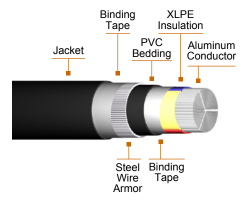


# PDTL Low Voltage Power Cable

Three Core 600 / 1000 V Cable with Stranded Aluminum Conductors, PVC Jacket



## **Detail Description** or Construction

Three cross-linked polyethylene insulated conductor of stranded aluminum, with steel wire armor and thermoplastic jacket of PVC (Polyvinyl Chloride).

### **Application**

For use in ducts, trays and direct burial in ground. The cable is subject to immerse in water all the time.

## Standards / Testing **Specifications**

• IEC 60502-1.

### Marking

0.6/1 KV XLPE/SWA/PVC A x B SQ.MM.,

PHELPS DODGE

A = Number of cores

B = Size of conductor (SQ.MM.)

#### Installation

Low voltage power cable can be installed in duct, tray or direct burial. It is recommended that the installation instructions indicated by the Local Electric Code, or any equivalent, be followed, so that the safeguarding of persons and the integrity of the product will not be affected by deficiencies in the installation.

www.pdic.com PDIC01031 | 12.10.04



# PDTL Low Voltage Power Cable

Three Core 600 / 1000 V Cable with Stranded Aluminum Conductors, PVC Jacket

Nominal Cross-sectional Area of Conductor <sup>1)</sup>	Thickness of Insulation	Thickness of Extruded Bedding	Nominal Steel Armor Wire Diameter	Thickness of Oversheath	Approximate Overall Diameter	Approximate Cable Weight	Standard Packing
mm²	mm	mm	mm	mm	mm	kg / km	m
<b>25</b> <sup>2)</sup>	0.9	1.0	1.6	1.7	23.6	1,230	500/R
<b>25</b> <sup>1)</sup>	0.9	1.0	1.6	1.7	26.7	1,230	500/R
<b>35</b> <sup>2)</sup>	0.9	1.0	1.6	1.8	25.7	1,420	500/R
35 <sup>1)</sup>	0.9	1.0	1.6	1.8	29.4	1,420	500/R
50 <sup>2)</sup>	1.0	1.0	1.6	1.8	28.5	1,560	500/R
702)	1.1	1.0	1.6	1.9	32.2	1,820	500/R
95 <sup>2)</sup>	1.1	1.2	2.0	2.1	37.0	2,510	500/R
1202)	1.2	1.2	2.0	2.2	40.4	2,880	500/R
1502)	1.4	1.4	2.5	2.3	45.5	3,680	500/R
1852)	1.6	1.4	2.5	2.4	49.8	4,340	500/R
2402)	1.7	1.4	2.5	2.6	55.1	5,200	500/R
3002)	1.8	1.6	2.5	2.7	60.2	6,130	500/R
4002)	2.0	1.6	2.5	2.9	66.6	7,090	500/R

<sup>&</sup>lt;sup>1)</sup> Circular or compacted circular stranded conductor (class2).

<sup>2)</sup> Shaped stranded conductor (class 2)

R = Packing in reel

**2 www.pdic.com** PDIC01031 | 12.10.04



# PDTL Low Voltage Power Cable

Three Core 600 / 1000 V Cable with Stranded Aluminum Conductors, PVC Jacket

### Current carrying capacities in amperes for 600/1000 V XLPE insulation Three core cable, in free Air (30°C) and in ground (20°C)

Nominal Cross-sectional Area of Conductor	Installation Methods of Table A.52-1			
mm <sup>2</sup>	In air	Direct Burial		
	Aluminum			
16	76	61		
25	90	78		
35	112	94		
50	136	112		
70	174	138		
95	211	164		
120	245	186		
150	283	210		
185	323	236		
240	382	272		
300	440	308		

Note: Ampacity of 3/C cable, XLPE insulation based on conductor temperature of 90°C and - ambient air temperature of 30°C per IEC 60364-5-52 : 2001, Table A. 52-5(52-C4) Column 6 - ground temperature of 20°C per IEC 60364-5-52 : 2001, Table A. 52-5(52-C4) Column 7

3 www.pdic.com PDIC01031 | 12.10.04