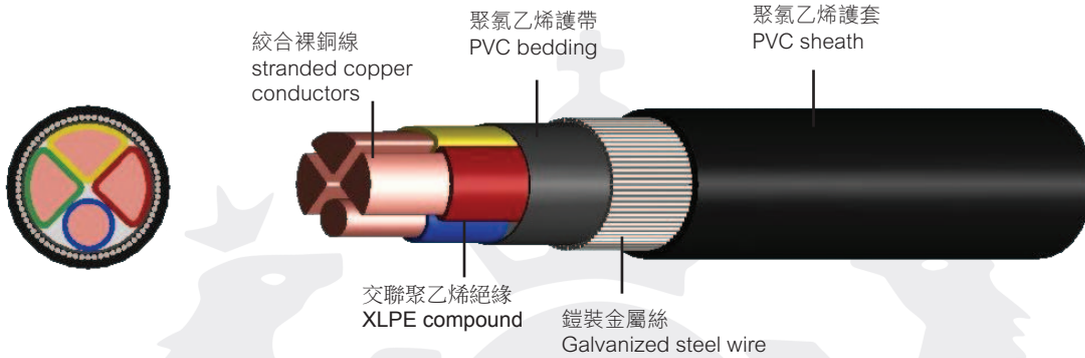


交聯聚乙烯絕緣、鋼絲鎧裝、聚氯乙烯護套電力電纜 (3+1芯) XLPE INSULATED, STEEL WIRE ARMoured, PVC SHEATHED POWER CABLES (3+1 CORES)



ROYAL HORSE 0.6/1KV 3xNN mm² + 1xNN mm² XLPE/SWA/PVC CABLE GB/T12706 IEC60502-1

說明

- 工作溫度: 90 °C
- 額定電壓: 600/1000V
- 標準: GB/T12706、IEC60502
- 型號: YJV₃₂
- 導體使用絞合裸銅線
- 交聯聚乙烯絕緣
- 阻燃無紡布/聚氯乙烯內墊層
- 鎧裝金屬絲
- 阻燃聚氯乙烯護套

應用

- 適用於固定敷設的輸配電系統，隧道及管道等場合
- 能承受機械外力和相當的拉力

DESCRIPTION

- Rated Temperature: 90°C
- Rated Voltage: 600/1000V
- Reference Standard: GB/T12706, IEC60502
- Model: YJV₃₂
- Shaped and circular stranded copper conductors
- Insulated with cross-link polyethylene compound
- PVC bedded
- Galvanized steel wire armoured
- Flame retardant PVC sheathed overall

APPLICATION

- For fixed installation of the transmission and distribution systems, tunnels and pipelines and other occasions
- Protection against mechanical aggressions and rodents

交聯聚乙烯絕緣、鋼絲鎧裝、聚氯乙烯護套電力電纜 (3+1芯)
XLPE INSULATED, STEEL WIRE ARMoured, PVC
SHEATHED POWER CABLES (3+1 CORES)

圓芯 Circular Conductor

截面 Cross-sectional Area (mm ²)	導體結構 No.& diameter of wire (N/mm)	平均外徑 Average overall diameter (mm)	參考重量 Reference weight (kg/km)
3x1.5+1x1.0	1/1.38, 1/1.13	15.1	434
3x2.5+1x1.5	1/1.76, 1/1.38	16.3	546
3x4.0+1x2.5	7/0.85, 7/0.67	18.1	691
3x6.0+1x4.0	7/1.04, 7/0.85	19.4	788
3x10+1x6.0	7/1.35, 7/1.04	22.3	1182
3x16+1x6.0	7/1.70, 7/1.04	24.1	1461
3x16+1x10	7/1.70, 7/1.35	24.7	1535
3x25+1x10	7/2.14, 7/1.35	27.5	1970
3x25+1x16	7/2.14, 7/1.70	28.3	2083
3x35+1x10	19/1.53, 7/1.35	30.0	2420
3x35+1x16	19/1.53, 7/1.70	30.6	2505



交聯聚乙烯絕緣、鋼絲鎧裝、聚氯乙烯護套電力電纜 (3+1芯)
XLPE INSULATED, STEEL WIRE ARMoured, PVC
SHEATHED POWER CABLES (3+1 CORES)

扇型+圓型 Sector and Circular Conductor

截面 Cross-sectional Area (mm ²)	導體結構 No.& diameter of wire (N/mm)	平均外徑 Average overall diameter (mm)	參考重量 Reference weight (kg/km)
3x25+1x10	10/1.83, 7/1.35	25.3	1703
3x25+1x16	10/1.83, 7/1.70	25.5	1778
3x35+1x10	14/1.83, 7/1.35	27.6	2088
3x35+1x16	14/1.83, 7/1.70	27.9	2167
3x50+1x16	19/1.83, 7/1.70	30.7	2672
3x50+1x25	19/1.83, 7/2.14	31.0	2786
3x70+1x25	27/1.83, 7/2.14	35.6	3757
3x70+1x35	27/1.83, 19/1.53	35.9	3856
3x95+1x35	37/1.83, 19/1.53	39.7	4793
3x95+1x50	37/1.83, 19/1.78	40.0	4931
3x120+1x50	30/2.32, 19/1.78	45.7	6303
3x120+1x70	30/2.32, 19/2.14	45.9	6657
3x150+1x50	37/2.32, 19/1.78	49.8	7641
3x150+1x70	37/2.32, 19/2.14	50.1	7847
3x185+1x50	37/2.52, 19/1.78	54.6	8848
3x185+1x95	37/2.52, 19/2.52	55.1	9357
3x240+1x70	48/2.52, 19/2.14	61.1	11506
3x240+1x120	48/2.52, 37/2.03	61.8	12036
3x300+1x95	61/2.52, 19/2.52	66.5	13901
3x300+1x150	61/2.52, 37/2.25	67.0	14426
3x400+1x120	61/2.95, 37/2.03	75.0	18485
3x400+1x185	61/2.95, 37/2.52	75.5	19132