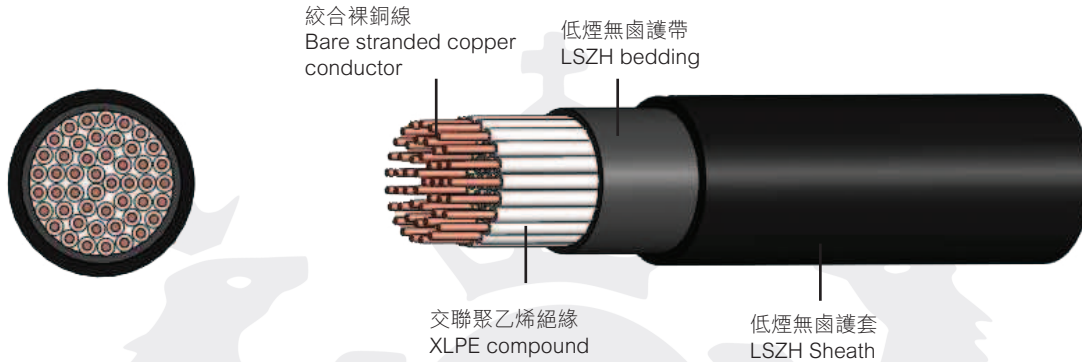


交聯聚乙烯絕緣、非鎧裝、低煙無鹵護套阻燃電纜(5-48芯) XLPE INSULATED, UN-ARMOURED, LSZH SHEATHED FLAME RETARDANT CABLES (5-48 CORES)



ROYAL HORSE 600/1000V N x N.N SQMM LH10 XLPE/LSZH ELECTRIC CABLE IEC60502-1 IEC60332

說明

- 工作溫度: 90°C
- 額定電壓: 600/1000V
- 標準: IEC60502-1、BS6724、IEC60332-1、IEC60332-3、IEC61034、IEC60754
- 型號: XLPE/LSZH
- 導體使用絞合裸銅線
- 交聯聚乙烯絕緣
- 阻燃低煙無鹵內護套
- 阻燃低煙無鹵護套

應用

- 適用於電站、地下鐵路、隧道、電纜溝、機場、碼頭、高層建築等場合
- 在燃燒情況下需要低煙和低腐蝕性氣體放射

DESCRIPTION

- Rated temperature: 90°C
- Rated voltage: 600/1000V
- Reference standard: IEC60502-1, BS6724, IEC60332-1, IEC60332-3, IEC61034, IEC60754
- Model: XLPE/LSZH
- Bare stranded copper conductor
- Insulated with cross-link polyethylene compound
- LSZH bedded
- Flame retardant LSZH sheathed oversheath

APPLICATION

- For power stations, underground railways, tunnels, trenches, airports, docks, high-rise buildings and other occasions
- For situations in which low emission of smoke and acid gases is required in the case of burning

交聯聚乙烯絕緣、非鎧裝、低煙無鹵護套阻燃電纜(5-48芯)
XLPE INSULATED, UN-ARMOURED, LSZH SHEATHED
FLAME RETARDANT CABLES (5-48 CORES)

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)	導體最大電阻 Conductor Resistance (Ω/km) 20°C Max
5X1.5	7/0.52	13.7	260	12.1
5X2.5	7/0.67	14.8	331	7.41
5X4.0	7/0.85	16.4	441	4.61
7X1.5	7/0.52	14.6	305	12.1
7X2.5	7/0.67	15.8	396	7.41
7X4.0	7/0.85	17.6	538	4.61
10X1.5	7/0.52	17.6	414	12.1
10X2.5	7/0.67	19.2	544	7.41
10X4.0	7/0.85	21.6	747	4.61
12X1.5	7/0.52	18.1	455	12.1
12X2.5	7/0.67	19.7	604	7.41
12X4.0	7/0.85	22.2	838	4.61
19X1.5	7/0.52	20.6	622	12.1
19X2.5	7/0.67	22.6	846	7.41
19X4.0	7/0.85	25.6	1197	4.61
27X1.5	7/0.52	24.1	828	12.1
27X2.5	7/0.67	26.5	1140	7.41
27X4.0	7/0.85	30.4	1644	4.61
30X1.5	7/0.52	24.8	894	12.1
30X2.5	7/0.67	27.4	1241	7.41
30X4.0	7/0.85	31.6	1810	4.61
37X1.5	7/0.52	26.6	1052	12.1
37X2.5	7/0.67	29.6	1483	7.41
37X4.0	7/0.85	34.6	2203	4.61

交聯聚乙烯絕緣、非鎧裝、低煙無鹵護套阻燃電纜(5-48芯)
XLPE INSULATED, UN-ARMoured, LSZH SHEATHED
FLAME RETARDANT CABLES (5-48 CORES)

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)	導體最大電阻 Conductor Resistance (Ω/km) 20°C Max
48X1.5	7/0.52	30.3	1320	12.1
48X2.5	7/0.67	34.3	1916	7.41
48X4.0	7/0.85	39.4	2778	4.61

