N2XCKBrY(Cu/XLPE/CWS/LS/Br/PVC)

(Copper Conductor, XLPE Insulated, Copper Wire Screen, Lead Sheathed, Separation PVC Sheathed, Brass Tape, PVC Sheathed)

Standard Specification:

IEC 60840: 2011

Other specifications are available upon request

Rated Voltage:

26/45 kV up to 87/150 kV

Number of core:

1 core

Cross Sectional Area:

185 - 2000 mm²

Application:

Power Cable: used in the underground transmission lines between two sub station units of an electricity grid, transformer of a generator unit to indoor or outdoor sub station. These Insulated cable circuits may also be used in conjunction with overhead lines.

Note:

Conductor Shape

300 - 800 sqmm supplied in compacted circular stranded (cm) conductor shape 1000 - 2000 sqmm supplied in segmented compress stranded (sc) conductor shape

Standard Packing

All size supplied in steel drum @ 500 m Length Tolerance per drum ± 2%



