N2XA(CU/XLPE)

(Copper Conductor, XLPE Insulated)

Standard Specification :

SNI IEC 60502-1 : 2009 IEC 60502-1 Other specifications are available upon request

Rated Voltage :

0.6/1 kV

Number of core :

1 core

Cross Sectional Area :

 $1.5 - 400 \, mm^2$

Application :

Power cable : indoors, cable trunking, outdoors and buried in the ground, for power stations, industry and switchgear as well as for urban supply networks, if mechanical damage is unlikely.

Special Features on Request :

- Tinned Coated Copper Conductor
- Fire Resistance
- Oil Resistance
- UV Resistance
- Nylon Coated

Note :

Conductor Shape

1.5 - 10 sq.mm supplied in solid (re) or non compacted circular stranded (rm) 25 - 400 sqmm supplied in non compacted circular stranded (rm) conductor shape

Standard Packing

1.5 - 16 sqmm supplied in coil @ 100 m 25 - 400 sqmm supplied in wooden drum @ 1000 m Length Tolerance per drum $\pm 2\%$

