NYAF (Cu/PVC)

(Flexible Copper Conductor, PVC Insulated)

Standard Specification:

SNI 04-6629.3: 2006

IEC 60227-3

Other specifications are available upon request

Rated Voltage:

450/750 V

Number of core:

2-4 core

Cross Sectional Area:

4 - 25 mm²

Application:

For power cord or internal wiring with low mechanical stress for electrical equipment, machineries, luminaries, distribution panels and other portable appliances use in dry indoor premises or outdoor application.

Special Features on Request:

- Tinned Coated Copper Conductor
- · Flame Retardant Cat. A, B, C
- Flame Retardant Non Category
- Oil Resistance
- UV Resistance
- Heat Resistance
- · Nylon Coated

Note:

Conductor Shape

All construction supplied in flexible circular stranded (fx) conductor shape.

Standard Packing

1.5 - 16 sqmm supplied in coil @ 100 m 25 - 150 sqmm supplied in wooden drum @ 1000 m > 150 sqmm supplied in wooden drum on available length

Length Tolerance per drum ± 2%





