CATALOGUE

NYY - BUILDING WIRE



General

The cables are produced to conform with both the Indonesia and the international standards of industry, such as: the SNI, SPLN, IEC, VDE, DIN, JIS, ICEA/NEMA and BS.

On request the company will also produce products according to other specifications.

Type Designation

(Code for designating the make up elements)

N : Cable with Copper Conductors

Y : Polyvinylchloride (PVC) Insulation

(first Y in the type designation)

Y : Polyvinylchloride (PVC) Sheath

(second Y in the type designation)

: Circular, Solid Conductors re

f : Flexible wire

Detail

- Single, multi cores, power & control cable, copper or aluminium conductor, PVC insulated, PVC sheathed.

- Specification : SPLN 43-1, IEC 60502-1

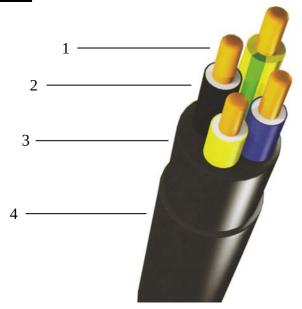
- Rated Voltage : 0.6 / 1 kV

- Size Range $: 2,3,4 \times 1.5 \text{ up to } 10 \text{ mm}^2$

Applications

Used for indoor or in ducts installation.

Picture



1. Conductor : Copper wire

2. Insulation : Extruded PVC

3. Filter : Extruded PVC

4. Outer Sheath : Extruded PVC

