ROMEX / NM (600 Volts, 60°C)

APPLICATION:

- Used in residential wiring as branch circuits for outlets, switches and other loads not
 exceeding 600 volts and at a temperature not exceeding 60°C to be used in dry and wet
- location.

For both exposed and concealed work in normally dry location in air voids in masonry block ortiles walls where such walls are not exposed or subject to excessive moisture or dampness

SPECIFICATION:

- PNS 260
- PNS 35-2

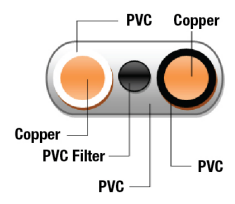
CONSTRUCTION/SPECIAL FEATURES:

- Annealed (soft) copper wire solid conductor
- Thermoplastic PVC Lead free 60°C insulated
- Non-Metallic material with PVC Filler
- Thermoplastic PVC Lead free 60°C Sheathed
- Moisture, Heat resistant & Flame retardant

COLOR:

- White for jacket
- Black & White parallel conductor

ROMEX (Non-Metallic sheath)



ROMEX NM TECHNICAL DATA

Size (mm)		Approximate Insulated (mm)	Approximate Over All Diameter (kg/km)		Approximate Cable Weight (kg/km)	Standard Length
AWG	mm	()	Minor	Major		
14	1.6 x 2c	3.20	4.80	9.58	79.37	75m /coil
12	2.0 x 2c	3.60	5.20	10.38	104.583	75m /coil
10	2.6 x 2c	4.20	5.80	11.58	150.776	75m /coil