# NYY-J Unshielded Multicore FR-PVC Power and Control Cable

# pro-**Power**



RoHS Compliant

# **Application:**

Power and control cable for fixed installation. Can be used indoors, outdoors, underground, in concrete and in water.

### Construction:

#### **Conductor:**

Class 1 solid copper conductor according to BS EN 60228 (previously BS 6360)

#### Insulation:

PVC (Polyvinyl Chloride)

#### Filler:

PVC (Polyvinyl Chloride)

#### Sheath:

FR-PVC (Flame Retardant - Polyvinyl Chloride)

### **Cable Standards**

Made in accordance with the following: BS EN/IEC 60502-1, BS EN/IEC 60332-1-2

# **Characteristics:**

# Voltage Rating (Uo/U)

600/1000V

## Temperature Rating:

Fixed :  $-15^{\circ}$ C to  $+70^{\circ}$ C Flexed :  $-5^{\circ}$ C to  $+50^{\circ}$ C

#### Min. Bending Radius:

Fixed: 12 × overall diameter

### **Core Identification:**

Up to and including 5 core: colour coded or number coded

#### **Sheath Colour:**

Black

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# **Dimensions:**

Part Number	No. of Cores	Nominal Cross Sectional Area mm²	Nominal Thickness of Insulation mm	Nominal Thickness of Sheath mm	Nominal Overall Diameter mm	Nominal Weight kg/km
PP001064		1.5	0.8		10.4	166
PP001065	3	2.5	0.8		11.3	212
PP001066		4	1		13.1	299
PP001067		1.5	0.8		11.6	198
PP001068	4	2.5	0.8	1.8	12.1	252
PP001069	4	4	1	1.0	14	355
PP001070		6	1		15.4	465
PP001071		1.5	0.8		12	232
PP001072	5	2.5	0.8		13.1	302
PP001073		4	1		15.2	428

# **Conductors**

Class 1 Solid Conductors for Multi-Core Cables

Nominal Cross Sectional Area mm²	Max. Resistance of Conductor at 20°C Circular, Annealed Copper Conductor Plain Wires Ω / km
1.5	12.1
2.5	7.41
4	4.61
6	3.08

# **Electrical Characteristics:**

**Current Carrying Capacity** 

No. of	Nominal Cross	Current Carrying Capacity		
Cores	Sectional Area mm²	In Duct Amps	In Air Amps	
	1.5	26	18	
3	2.5	34	25	
	4	44	34	



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No. of	Nominal Cross	Current Carrying Capacity		
Cores	Sectional Area mm²	Current Car In Duct Amps  26  34  44  56  24  34  44	In Air Amps	
	1.5	26	18	
4	2.5	34	25	
4	4	44	34	
	6	56	43	
	1.5	24	18	
5	2.5	34	25	
	4	44	34	

Ambient Temperature : 30°C

Depth of Laying : 0.5m

Ground Temperature : 15°C

Thermal Resistivity of Soil : 12km/w

# **De-Rating Factors:**

For Air Temperature other than 30°C

Air Temperature	20°C	25°C	30°C	35°C	40°C	45°C	50°C
De-Rating Factor	1.12	1.07	1	0.94	0.87	0.79	0.71

# **Part Number Table**

Description	Reel Length	Part Number
NYY-J Multicore Cable, 3, 1.5mm²		PP001064
NYY-J Multicore Cable, 3, 2.5mm²		PP001065
NYY-J Multicore Cable, 3, 4mm²		PP001066
NYY-J Multicore Cable, 4, 1.5mm²	50m	PP001067
NYY-J Multicore Cable, 4, 2.5mm²		PP001068
NYY-J Multicore Cable, 4, 4mm²		PP001069
NYY-J Multicore Cable, 4, 6mm²		PP001070
NYY-J Multicore Cable, 5, 1.5mm²		PP001071
NYY-J Multicore Cable, 5, 2.5mm²		PP001072
NYY-J Multicore Cable, 5 , 4mm²		PP001073

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