

## **Building Wire Single Core**

## SINGLE CORE (CLASS 2) UNSHEATHED BUILDING WIRE 450/750V: 90°C

**Application** : Can be Used in Common Wiring, Industrial Wiring Conduit, Protected

Installation in Switchgear, Lighting and Appliances.

**Standards** : BS EN 50525-2-31 (H07V2-R)

Conductor : Stranded (Class 2) Annealed Plain Copper Conductors to EN 60228

Insulation : PVC (Polyvinyl Chloride) TI-3 Rated at 90°C as per EN 50363-3

Insulation Colour : Red, Yellow, Blue, Black, Green / Yellow & Other Colour Available as per

Requirement

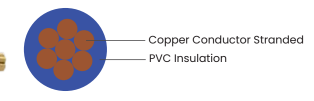
Voltage Rating : 450/750 V

Max. Permissible : During Normal Operation - 70°C

**Conductor Temperature** During Short Circuit Condition - 160°C

Flame Retardant : IEC 60332-1-2

## NEELKANTH CABLES



PVC Insulated Non Sheathed Single Core Cables, Rated Voltage 450/750V							
Catalouge Number	Nominal Cross Section Area	Nominal Insulation Thickness	Approx. Overall Diameter	Current Rating in Air	Maximum DC Resistance at 20°C	Minimum Insulation Resistance at rated temperature	Approx. Weight of Finished Cable
	SQ.MM	ММ	ММ	Ampere(A)	Ohm/Km	MΩ-km	Kg/Km
NBW*C90YSC0015ST07	1.5	0.7	3.0	18	12.1	0.010	22
NBW*C90YSC0025ST07	2.5	0.8	3.6	25	7.41	0.0099	33
NBW*C90YSC0040ST07	4.0	0.8	4.2	33	4.61	0.0082	52
NBW*C90YSC0060ST07	6.0	0.8	4.8	43	3.08	0.0070	72

Notes: N(\*) Add Core Colour

Cables can be supplied in Coil/Reel/Drum with meters/yards/feet.

The above data is indicative & may be changed without prior information.

NEELKANTH CABLES WWW.NEELKANTHCABLES.COM