# 2 Core Unscreened Cable





## **Application**

Power supply wire, suitable for indoor small electrical instrument, or general in portable tool

#### Construction

Conductor

Material : Stranded plain annealed copper wire

Insulation

Material : PVC

Colours : Blue and brown

Sheath

Material : PVC

**Physical Properties** 

Operating Temperature : -15°C to 70°C

### **Electrical Properties**

Voltage Test : Core to core : 1,500 V ac / 1 min

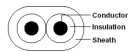
Voltage Rating : 300/500 V

## **Specification Table**

Conductor Stranding	Insulation Nominal Inner Diameter	Sheath Nominal Outer Diameter	Sheath Colour	Min. Bend Radius	Nominal DC Resistance	Current Rating
32/0.2mm (1mm²)	2.5mm	3.9mm × 6.4mm	Any	39mm	19.5Ω/km	10A

#### Diagram





## **Part Number Table**

Description	Part Number		
Cable, Flex, 3192Y, White, 1mm, 100m	3192Y-1MMWHT100M		
Cable, Flex, 3192Y, Black, 1mm, 100m	3192Y-1MMBLK100M		

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