# MOULDED PLUGS EXTENSION CORDS

## Construction

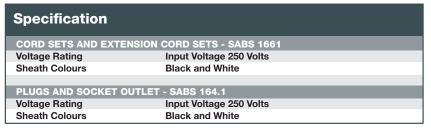
Extension Cord: The cable contains high conductivity bunched copper conductors, insulated and colour coded with general purpose flexible grade PVC. The plug is then moulded onto the cable and is constructed of the same cable grade flexible PVC. This can then be put onto a cable reel or kept in coil form with a socket outlet attached.

## **Applications**

For extension purposes to supply power to all types of electrical appliances and equipment.

#### **Packaging**

10 amp (1.0mm²) units are available in 10m, 20m and 30m. 16 amp (1.5mm²) units are available in 10m, 20m and 30m. 20 amp (2.5mm²) units are available in 20m, 30m and 40m. \* Amp Rating based on Cable Capacity.







#### **Technical Data**

Product Code	Size mm²	Nominal Amps	Nominal Dia
MP10AMPX3#*MJC	1.0	10	7.0
MP16AMPX3#*MJC	1.5	16	8.2
MP20AMPX3#*MJC	2.5	20	9.9

<sup>#</sup> When ordering, insert colour code here (Refer to Page 1)

<sup>\*</sup> When ordering, insert length here (Refer to packaging)