





Inductive loop detector cable drum

Coil End Lead Type 4A BS6195

Used as inductive loop detector cable to measure and control traffic flow for vehicles and access control i.e. barrier and gates. Other applications include electrical machinery and panel wiring and motor rewind.

Specification

Standards	BS6195 TABLE 5, TR2029
Conductor	Flexible standard tinned copper conductor (single x1.5mm)
Insulation	EPR-CSP Composite Elastomeric Insulation, Flame Retardant
Colour	Standard Colour Black
Voltage rating	0.3/0.5kV
Max. Equip. Test Voltage	Category A 2.5kV A.C, r.m.s
Temp rating	-15°C to +90°C

Product



Dimensions

96079: 100m drum **96080:** 500m drum

Manufactured in the UK