MECHANICAL CONNECTORS

MF4/40/SHR Connector



Principle Application:

Stranded and solid shaped service conductors.

Range:

Product	Туре	Core C.S.A. (mm²)	
Reference (Part Number)		Min	Max
MF4/40/SHR (51810-03)	Moisture Blocked	10*	70

Note: For jointing other core configurations/sizes please contact Sicame Engineering Dept

The **Sicame MF4/40/SHR** mechanical connector is designed for straight connections on stranded, solid, circular or sector shaped service conductor cores.

It comes complete with a factory fitted lower polypropylene shroud and 'snap on' upper shroud thereby providing a fully insulated connector assembly.



Straight Mechanical Ferrule - Fully Insulated

MECHANICAL CONNECTORS

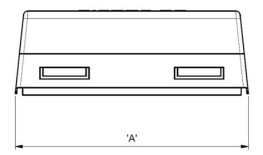
MF4/40/SHR Connector

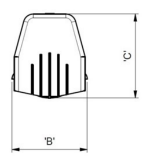
Secondary Application:

Stranded and solid circular conductors

Physical Dimensions:







Range:

Product Reference	Dimensions (mm)		
(Part Number)	'A'	'B'	C'
MF4/40/SHR (51810-03)	80.5	26.0	29.0

Material:

Copper Alloy

Test Specifications:

BS4579: Pt 1: 1970, BS4579: Pt 3: 1976

- 1. Cut the service cables to length and strip the core insulation equal to half the length of connector + 3mm.
- 2. Thoroughly abrade all conductors to be jointed.
- 3. Align cores within connector and tighten screws on each side of the connector consecutively, until tight, using a 3mm AF tightening tool.



