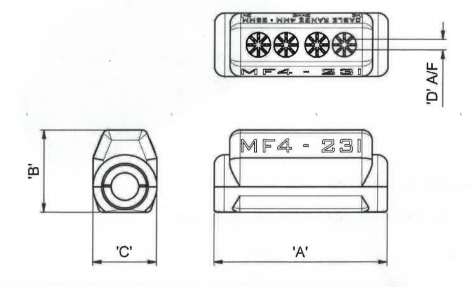
Straight Mechanical Ferrule - Fully Insulated

MECHANICAL CONNECTORS

MF4-23/I Connector

Physical Dimensions:



Connector Reference (Part Number)	Dimensions (mm)				
	'A'	'B'	,C,	'D' A/F	
MF4-23/I (51801-79)	50.5	24	18.5	3	

Material:

Body: Aluminium Alloy (Tinned)

Screws: Brass

Shroud: Polypropylene

Test Report No's: TTR/334, TTR/323, TTR/319

Fitting Instructions:

- 1. Cut the cables to length and strip the core insulation to the length identified on the side of the connector.
- 2. Thoroughly abrade all conductors to be jointed.
- 3. Place the cable core into the connector bore to the centre (or overlap if possible) and torque tighten the grub screws until tight.

Note:

*Conductor cores below 6mm² should be doubled, and if necessary doubled again, to achieve the necessary cross-sectional area.

Straight Mechanical Ferrule - Fully Insulated

MECHANICAL CONNECTORS

MF4-23/I Connector



Principle Application:

Stranded and solid shaped service conductors.

Range:

Product		Core C.S.A. (mm²)	
Referenc (Part Number)	Туре	Min	Max
MF4-23/I ((51801-79)	Straight Through	4*	35

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

The Sicame MF4-23/I hybrid mechanical connector is designed for straight connections on stranded or solid service cables. The aluminium connector yoke is electro-tinned as standard and supplied with brass grub screws making it suitable for jointing copper/ aluminium, sector/circular shaped conductors.

It has a factory fitted polypropylene shroud to fully insulate the assembled connector.

Secondary Application:

Stranded and solid circular conductors.

Product		Core C.S.A. (mm²)	
Reference (Part Number)	Туре	Solid	Standed
MF4-23/I (51801-79)	Straight Through	4*	35

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