# MECHANICAL CONNECTORS

#### ME ..... Connector Kit





**ME35** 

ME50, 120, 185 & 400

# **Principle Application:**

Mechanical earth connection to BS 6480 LV 600/1000V impregnated paper insulated lead sheathed cable (PILC).

## Range:

Connector Reference	Core c.s.a. (mm²)			
	Service/Mains		Earth Bond	
	Min	Max	Min	Max
ME35	16	35	10	35
ME50	25	50	10*	70
ME120	25	120	10*	70
ME185	150	185	10*	70
ME400	150	400	10*	70

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

The **Sicame ME** ..... range of kits provide the end user with a quick and reliable connection onto the lead sheath of a range of PILC cables.

The profiled copper alloy 'saddle' sits firmly on the lead sheath, using knitted wire tape as the interface with the assembly held firmly in place using a stainless steel worm drive clip.

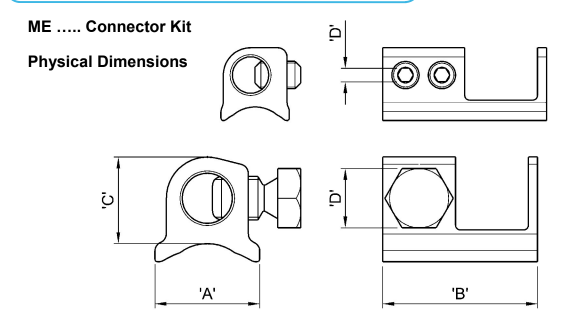
The end user can now position, cut to length and prepare the earth bond BEFORE the final torque controlled connection is made within the connector.

<sup>\*</sup> When jointing 10mm² earth bond, 'double up' conductor core before inserting within the cable port.



Mechanical Earth Connector (Single Port)

# **MECHANICAL CONNECTORS**



Kit Reference	Dimensions (mm)				
	A	В	С	D	
ME35	15	36	12	2 x 3mm A/F grub screw	
ME50	23	34	19	13 A/F	
ME120	23	34	19	13 A/F	
ME185	32	34	19	13 A/F	
ME400	32	34	19	13 A/F	

Material: Copper Alloy (Body/Screw)

#### **Test Specification:**

Designed to meet the requirements of Engineering Recommendation C93.

Test Report N°: TTR118, TTR189, TTR202, TTR209 and TTR219

### **Fitting Instructions:**

- 1. Strip the mains/service cable to the required dimensions, as per individual REC jointing instructions.
- 2. Mark the lead sheath of the position where 'saddle' is to be located and abrade surface.
- Wrap the knitted wire tape around the lead sheath and 'tie off'. 3.
- 4. Position the saddle directly on the wire tape and secure in place using worm drive clip provided.
- 5. Apply vinyl mastic tape to create moisture seal as per individual REC jointing instructions.
- 6. Position the earth bond, cut to length and prepare the end for connection into the 'saddle' - abrade the copper wires.
- 7. Torque tighten the shear head screw until the head shears (ME35 do NOT shear).