Shear Bolt cable connectors up to 12kV

| For applications up to 12kV

Suitable for Al and **Cu conductors**

Certified according to EN61238-1 class A



Shear Bolt connectors are used for joining aluminium or copper conductors in applications up to 12kV.

Advantages

- Shear Bolt technology allows installation of the lugs using a regular wrench or a spanner, no crimping or other special tools are needed.
- Morek Shear Bolt cable connectors are range taking products that can be used with conductors of varying cross-sections, accommodating a wide range of conductors with only a few items.
- Shear Bolt connectors' specially designed aluminium bodies are made of high-strength aluminium alloy and are tin-plated, allowing their use with both aluminium and copper conductors.
- Bolts made of aluminium or tin-plated brass are designed to break at the exact torque required for best electrical connection.
- Shear Bolts are treated with special antioxidation grease to ensure the lubrication and eliminate all kinds of oxidation in places of electrical contact.
- All Morek Shear Bolt lugs are watertight and suitable for indoor and outdoor installation, to be used with solid, stranded, sector shaped and round conductors with plastic or oil-impregnated paper isolation.
- Shear Bolt connectors are compatible with most termination kits by many manufacturers. Compact design requires less installation space, especially for larger sizes.

Certification and regulations

Tested according to IEC61238-1 class A

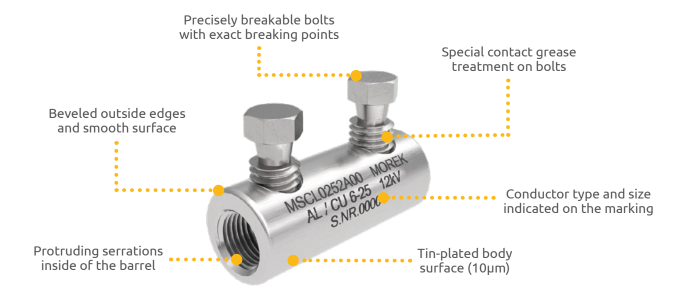
Technical specifications

- Nominal voltage up to 12kV
- Suitable for copper and aluminium conductors
- · Bolts are treated with antioxidation grease

Materials

Connector body: tin-plated high-strength aluminium alloy

Aluminium-bolt cable connector bolts: aluminium alloy



EN 61238-1:2003 divides cable lugs and connectors into two classes:

Class A (heat cycle and **short-circuit tested**) - These are connectors intended for electrical distribution or industrial networks in which they can be subjected to short-circuits of relatively high intensity and duration. Therefore, Class A connectors are suitable for most applications.

Class B (heat cycle tests only, **not short-circuit tested**) - These are connectors for networks in which overloads or short-circuits are rapidly cleared by the installed protective devices, e.g. **fast-acting fuses**.



				MSCL300
	MSCL1502A00	MSCL2402A00	MSCL2404A00	MSCL3004A00
Technical data				
Conductor cross-section Al (mm²)				
RE Round, solid	25 - 150	120 - 240	50 - 240	150 - 300
RM Round, stranded	25 - 150	120 - 240	50 - 240	150 - 300
SE Sector shaped, solid	25 - 150	120 - 240	50 - 240	150 - 300
SM Sector shaped, stranded	25 - 120	120 - 240	50 - 240	150 - 300
Conductor cross-section Cu (mm²)				
RM Round, stranded	25 - 120	120 - 240	50 - 240	150 - 300
SM Sector shaped, stranded	25 - 35	-	-	-
RE Round, solid	-	14	-	-
No. of bolts Ø mm	2/M16	2/M18	4/M18	4/M22
L/l	70 / 30	80/36	120 / 56	112 / 52
D/d	28 / 17	36/24	35 / 22	38 / 24
Weight (g)	87	162	220	265
Package (pcs)	35	25	20	20

Bolts: aluminium alloy Suitable for Al/Cu applications

Dimensions

