Rod To Cable Clamps (Keyhole Type)

Rod To Cable Clamps (Keyhole Type) are designed to join various sizes of compression lugs to the earth electrode. They have a high resistance to corrosion and are mechanically strong to ensure a lasting connection.

For use with copperbond rods

ROD DIAMETER	BOLT MATERIAL	BOLT SIZE	WEIGHT (kg)	PART NO.
9.5mm	Stainless steel	M08	0.09	CLUG10
5/8" UNC	Stainless steel	M10	0.22	CLUG16
3/4" UNC	Stainless steel	M10	0.20	CLUG20
9.5mm	Phosphor bronze	M08	0.09	CLUG10/PB
5/8" UNC	Phosphor bronze	M10	0.22	CLUG16/PB
3/4" UNC	Phosphor bronze	M10	0.20	CLUG20/PB



ROD DIAMETER (mm)	BOLT MATERIAL	BOLT SIZE	WEIGHT (kg)	PART NO.
15	Stainless steel	M10	0.21	CLUG15S
16	Stainless steel	M10	0.28	CLUG16S
20	Stainless steel	M10	0.18	CLUG20S
15	Phosphor bronze	M10	0.21	CLUG15S/PB
16	Phosphor bronze	M10	0.28	CLUG16S/PB
20	Phosphor bronze	M10	0.18	CLUG20S/PB

Material: High Tensile Copper Alloy (body)
Stainless Steel or Phosphor Bronze (bolt - see above)

Standard: BS:EN 62561-1 Class H, BS7430

Tightening torque: 12Nm





