

Products Description

A fastener for connecting two grounding wires together in a grounding system that uses a flat or round wire as the grounding conductor.

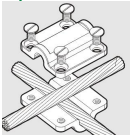
The cable grounding clamp is used as a wire current connection with a tightly crimped, smooth overall connection. After crimping, the casing and the wire are completely sealed. Current conduction distribution is uniform, resistance is small, only micro-ohm level, low temperature, high tensile strength, failure rate can be reduced by more than 80%. Adopting stamping technology to manufacture wire clips, easy to install and dismantle, suitable for overhead work. No electromagnetic loss, anti-corrosion and anti-oxidation.

Stable and good line contact performance, no need for maintenance, reduce maintenance costs, reduce energy consumption and save energy.

Made of high quality brass, with brass or alloy screws, bolt fastening or high-pressure clamping fixed, reliable connection, never fall off, generally applicable to the building lightning protection system, the

fastening and connection of the conductor network, the use of matching wire clips, can make your lightning protection system installation more convenient, longer service life.

Square Conductor Clamp



Part N0	Conductor Size (mm²)	Material
SCL50	50	Copper
SCL70	70	Copper
SCL95	95	Copper
SCL120	120	Copper

Cable To Tape Square Clamp



Cable To Tape Square Clamp

Part NO	Tape Size (mm)	Conductor Range (mm2)	Material
SCC25350	25x3	50	Copper/brass
SCC25370	25 x 3	70	Copper/brass
SCC25395	25x3	95	Copper/brass



Cable to Tape Connectors

	Part N0	Cable Size	Conductor size(mm)	Material
	CTC50	50mm²	25x3mm	Copper
	CTC70	70mm²	25x3mm	Copper
	CTC95	95mm²	25x3mm	Copper
	CTC08	8mm²	25x3mm	Copper
		'		