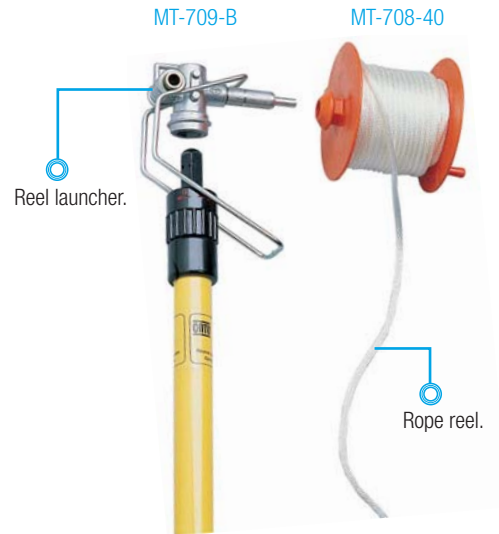







Rope operated clamp

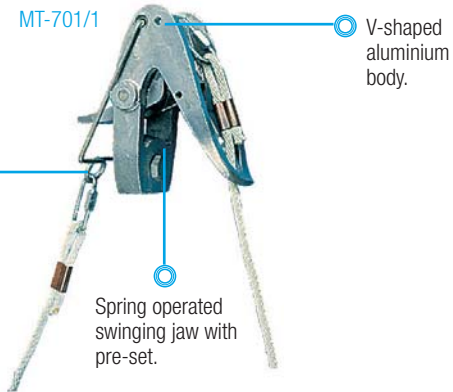
Attachment and removal is carried out from the ground or from the cross-arm, using a rope passed previously over the conductor to be earthed. Up to 10 m: by using **MT-709-B** reel launcher placed on a **CM-6 SERIE** Stick (see page 94) that passes the rope over the conductor; - up to 20 m: by using a **MF-60** wire projector. This projector fires an arrow carrying a braided nylon wire which sets the rope. The clamp is then fixed to the rope and attached onto the conductor.



Reference	 mm	icc (kA/1 s)	I asym. (A)	 mm	 g
MT-701/1	Ø 12 - 48	30	72	195 x 120 x 175	2 000
	Earthing cable: cable 120 mm ² with crimped lugs on M12 screw (x3)				

Attachment: the clamp is pulled up by the rope. Pulling on the rope triggers the spring and closes the jaw

Removal: pulling on the rope attached to the hinged saddles causes the clamp to pivot and free the jaw.



Wire Gun Tester

An extremely simple way to test the voltage in an overhead line without leaving the ground. Just shoot a weighted arrow over the line - up to 18 m high - forming contact between the conductors through a very lightweight braided steel cable.

If they are both live, this produces a sparkover and alerts the user. The **MF-60** gun can also be used to shoot an insulating cord for handling **MT-701** contact clamps.

Reference	Characteristics
MF-60	Complete cable-launcher projector delivered in a waterproof bag with 2 spare arrow and 2 spool of 30 m fuse wire. 3.500 kg.
MF-61	Spare arrow.
MF-62	Spool of 30 m of fuse wire.
MF-63	Spool of 100 m of fuse wire.
MF-66	Spool of 30 m of nylon lead isolated hoisting cord.

