Accessories

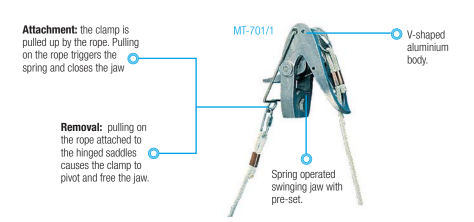




Attachment and removal is carried out from the ground or from the cross-arm, using a rope passed previously over the conductor to be earthed. Up to 10 m: by using MT-709-B reel launcher placed on a CM-6 SERIE Stick (see page 94) that passes the rope over the conductor; - up to 20 m: by using a MF-60 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	→ II ←	lcc (kA/1 s)	I assym. (A)	mm	ĝ
MT-701/1	Ø 12 - 48	30	72	195 x 120 x 175	2000
	Earthing cable:				
	cable 120 mm ² with crimped lugs on M12 screw (x3)				





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			
	Complete cable-launcher projector			
MF-60	delivered in a waterproof bag with 2 spare arrow and			
IVIF-OU	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			
1111 -00	isolated hoisting cord.			









