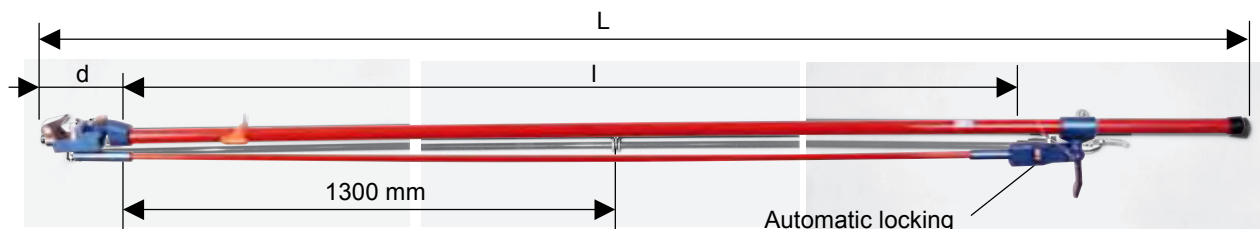
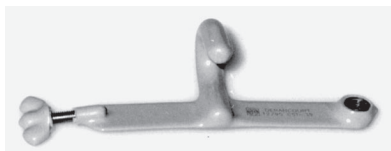


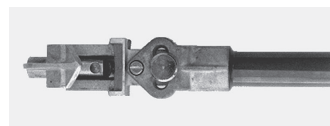
WIRE HOLDING POLE (STICK)



Hanger hook (can be fitted to the pole)



Front view of the head



TECHNICAL SHEET

ACCORDING TO SPLN 82-3 : 1993

MV No. 106

REFERENCE DOCUMENT

Technical Specification MV – CEI : 832.

CHARACTERISTICS

Insulating foam filled tube and insulating operating rod, orange colour.

Head and locking lever : metal protected against corrosion.

The locking of the control lever is ensured :

- either with a wing screw or,
- automatically with a lever bolt

Total length L	(m)	1.70 and 1.80	2.60	3.00	3.60*
Length of the tube l	(m)	1.25	1.95	2.35	2.95
Maximum length of "d" head	(m)	0.20			
Diameter - of the tube	(mm)	32			
- of the rod	(mm)	15			
Tightening capacity	(mm)	from 4 to 25			
Approximate weight	(kg)	2.3	3.2	3.9	4.8

* Model without intermediate guide bushing

WORKING METHODS

Hot stick, rubber glove, bare hand methods and their combination.

FIELD OF USE

Bare overhead network.

Particular conditions : The use of the pole tester requires disassembly of the operation rod and separate test of this rod and the pole.

Remark : although a hinged end of the rod is still connected to the foot of the pole, the rod and tube can be tested separately.

To disassemble the operating rod :

- Identify the position of the collar in order to refind its initial position again when reassembling.
- After having pried off the cotter pin assembling the end rod with the moving jaw drive pin, disengage the end rod.
- Loosen the collar supporting the locking lever unscrewing the nut of its securing bolt.
- SLIDE this collar towards the foot of the pole.

If the operating rod contains an intermediate guide bushing :

- by sliding the rod, BRING one of the ends abutting against the intermediate guide
- by binding the rod, TEST the accessible part of the rod and tube then recommence an identical operation bringing the other end against this guide.