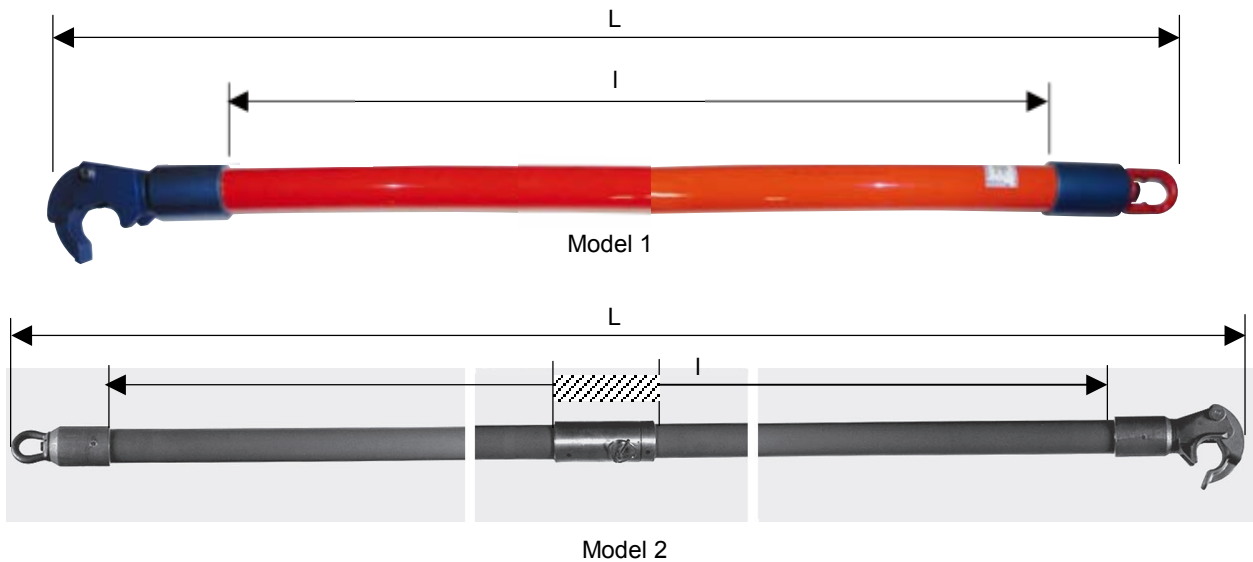


CONDUCTOR SUPPORT POLE (STICK)



TECHNICAL SHEET

ACCORDING TO SPLN 82-3 :1993

MV No. 201

CHARACTERISTICS

Insulating tube, orange colour, foam filled.

Holding vice and swivel ring : metal protected against corrosion.

		Model 1			Model 2
Total length L	(m)	2.70	3.30	3.90	5.10(1)
Insulating length I	(m)	2.40	3.00	3.50	4.50(2)
Diameter of the tube	(mm)	39	39	64	64
Holding vice capacity	(mm)	4 to 50	4 to 50	4 to 50	4 to 50
Max. working load	- compression	55	50	220	130
	- traction	650	650	685	(0)
Approximate weight	(kg)	3.5	4.3	9.3	13.5

(1) The 5.10 m total length pole is made in two sections.

(2) Length of the joint being deducted.

(3) This pole is not used for tension.

WORKING METHODS

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

FIELD OF USE

Bare overhead network.

PURPOSE - USE

The CONDUCTOR SUPPORT POLE is used to grasp a conductor or other items in view of holding them in a given position or moving them.

It is currently used in combined uses such as triangulation assembly and mast assembly. According to its function it is then called : support pole or separating pole.

EXAMPLE OF USE



Triangulation assembly



Mast assembly