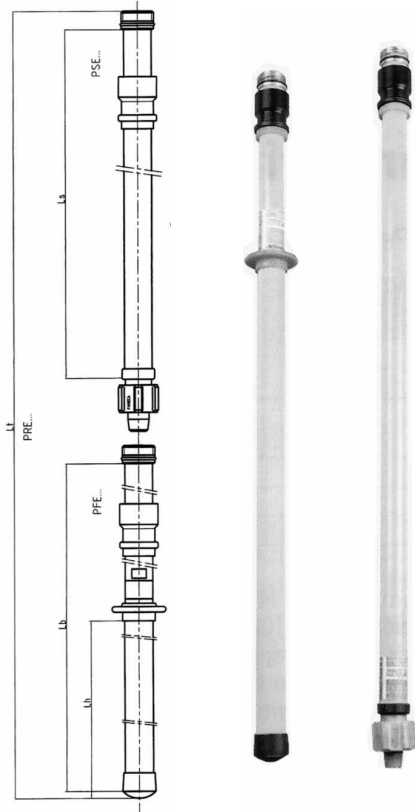


● SPECIAL RODS FOR HIGH AND VERY HIGH VOLTAGE (PRE)



Characteristics

- 39mm Tube, ICE / IEC 60855
- Features identical to TR and PXV sticks but dockable with a 46 screw

Total	Length Lh	(mt) Ls	Weight (kg)	Reference
2 elements				
2,00	0,70	1,00	2,30	PRE2-200
3,00	1,00	1,50	3,00	PRE2-300
4,00	1,50	2,00	3,80	PRE2-400
3 elements				
3,00	0,70	2x1,00	3,40	PRE3-300
4,50	1,00	2x1,50	4,50	PRE3-450
6,00	1,50	2x2,00	5,70	PRE3-600
Extensions				
1,00				PSE100
1,50				PSE150
2,00				PSE200
2,50				PSE250

● GROUNDING AND SHORT CIRCUIT EQUIPMENT

● EY322-2 (TD 23-16) & EY322-25 (TD 23-25)



Characteristics

Grounding and short circuit set comprising:

- 3 MT330 tweezers
- 1 MT3 circular tweezer carrier
- 1 bobbin with 16m of cable, 16mm² copper and grounding clip
- 1 2m telescopic pole, TR 276 APV
- 1 ground electrode with 1m
- 1 metal box
- 1 canvas bag

Note: EY322-25 has 25m of 16mm² copper cable

Spacing between clamps	Cable between clamps	Cable grounding	ICC	Ø conductor mm	Reference
2,75mts	35mm ²	16mm ² (16mts)	8kA 1S	3 a 20	EY 322-2 (TD 23-1)
2,75mts	35mm ²	16mm ² (25mts)	8kA 1S	3 a 20	EY 322-25 (TD 23-25)