PFISTERER

Two-Piece Earthing Pole with Line Clamp P7D and Line Fixed Point

The two-piece earthing pole with dropped aluminium phase fixed point makes it easier to attach earthing and short-circuiting devices at high working positions on outdoor switchgear. It consists of an insulating lower part and an aluminium upper part with fixed mounted line clamp and line fixed point. The aluminium upper part is used to lower the phase fixed point to a height of approx. 4.5 m above the ground.

Technical description:

- The earthing and short-circuiting device can be used for short-circuit currents up to 29.6 kA / 1 s (earthing and short-circuiting conductor cross-section 150 mm²)
- Working heights up to 9 m possible
- Easy handling thanks to shorter earthing conductor
- Shorter, weight-saving earthing conductor
- The earthed working location is very clearly marked by the hanging earthing pole
- Aluminium dropped fixed phase point
- Diameter of insulating part: 43 mm



Picture may vary.

Technical Data

Article no.		364 116 001 00002
Application		two-piece, with line fixed point and line clamp P7D
Max. short-circuit current	I _K 1s (kA)	29,6

Dimensions

Total length	L _G (mm)	5225
Transporting length	(mm)	3135
Diameter of insulating element	d (mm)	43

www.pfisterer.com