PFISTERER

Railway Earthing Devices for Overhead Lines (Automobile Type)

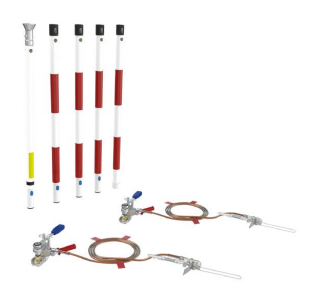
This railway earthing device is designed for mobile use and is suitable for transport in cars and service vehicles of emergency services and fire brigades. The use of rail earthing clamp R50 allows non-protruding earthing, thus allowing diesel locomotive operation in earthed conditions. To secure the working site the earthing pole and the ratchet can be removed.

Technical description:

- Transport length of 5-piece earthing pole approx. 1100 mm
- Short-circuit capacity lk = 36.5 kA/ 0.12 s

This railway earthing device consists of the following components:

- 1 segmented earthing pole, No. 364 784 001
- 2 rail earthing clamps, No. 363 322 005
- 2 contact wire earthing clamps, No. 361 499 001
- 2 short-circuiting cables 50 mm², length 8.5 m, with red marking flags
- 1 storage case for earthing pole, No. 364 786 001
- 1 storage case for 2 earthing devices, No. 364 785 001



Picture may vary.

Technical Data

Article no.		364 766 001
Length of earthing cable	(m)	8.5
Non-protruding		no
Earthing pole		five-piece, pluggable
Transporting length	L _T (mm)	1100

www.pfisterer.com