

Earthing Devices

Safety

Equipment for the railway sector

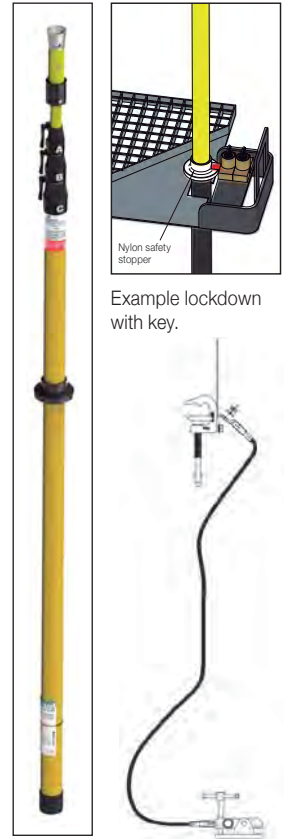
30910 PATF-PDC

Integrated earthing equipment for railway system catenaries, double catenaries and rigid catenary. With one PDC clamp to enable earthing of lines for repair work.

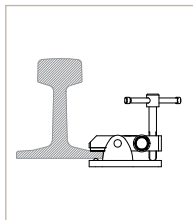
According to IEC 61230 standard.



Optional ▶
Catenary pole with handle to be used next to the rail. (cod. 615019)



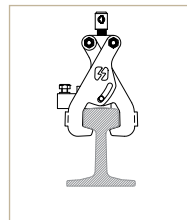
TTR
Earth lathe



lcc 19 kA/1s



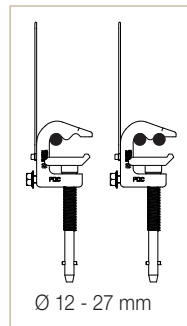
TTSR
Earth lathe



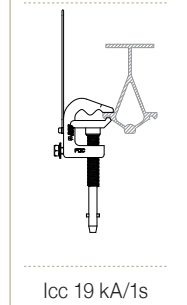
lcc 19 kA/1s



PDC
Clamp



Ø 12 - 27 mm



lcc 19 kA/1s

Composed of:

- 1 PDC aluminium alloy clamps with screw tighten and bayonet for cylindrical conductors with diameter between 12 and 27 mm.
- 1 copper cables with PVC insulation of 50 mm² section and 7 m of length.
- 1 TTR or TTSR milling earthing lathe.
- 1 nylon bags to store and transport the equipment

Code	Ref.	Short circuit current ICC Max.
666140	PATF-PDC/05007-TTR	
666150	PATF-PDC/05007-TTSR	12 kA/1s

* Depending on availability, the colour of the bag may vary.