

# TPU-TRAM

## ► TRAMWAY SWITCH ROD HEAD



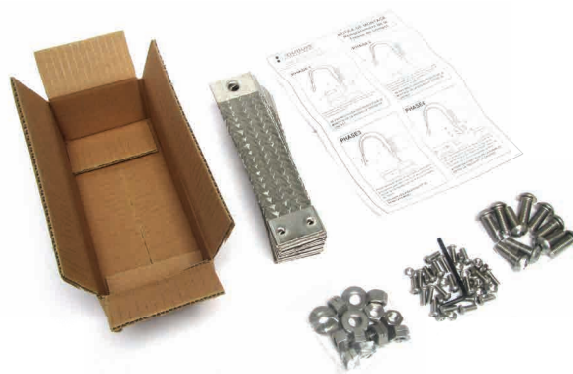
### RATP APPROVED

The purpose of the TPU-Tram Tramway switch rod head is to allow the short-circuit current to flow between the overhead contact line and the rail connecting cable.

- Quick and easy to install, without any associated action, by simply placing it onto the cable.
- Flexible conductive braid providing a large contact surface, even when the pole is subject to oscillation (wind, trains passing on the adjacent track, etc.).
- Specially suited to tramway networks, with a stainless steel hook that makes the removal of the upper pole safe in the urban environment.
- Suitable thread for Dubuis PIM-Tram, PEC1000 and PITM insulating poles.
- It can be connected to 40 or 95 mm<sup>2</sup> grounding cable (or other cables depending on the networks) using M12 fastening.
- Supplied in individual packaging.

### AS AN OPTION:

- Contact braid replacement kit containing 10 braids + fastening (part No. 82813).



### TECHNICAL SPECIFICATIONS

<b>WEIGHT</b>	0.920 kg
<b>RAIL NETWORKS</b>	750 V 1 500 V
<b>SHORT-CIRCUIT WITHSTAND STRENGTH</b>	35 000 A