

TracFeed[®] DZK

push-pull cable



TracFeed[®] DZK

push-pull cable

The TracFeed[®] push-pull cable is an alternative to the traditional shift linkage, especially in areas where it is not possible to guide the connecting rods in a straight line.

The push-pull cable has been successfully tested in various test constellations involving well over 50,000 switching cycles.

The push-pull cable also allows routing in radii, which means it can be easily adapted to local conditions.

Special features

- Flexible yet robust
- UV resistance tested as per ISO 4892-2

Advantage

- Easy routing on site, no need to cut to exact installation length

Application

- Applicable with all disconnectors and remote motor drives from RPS (Retrofit/Modification of existing installations possible)
- Available in lengths from 1.5 - 20 m in 0.25 m increments
- Minimum bending radius 300 mm
- Switching stroke up to 200 mm



RPS/EN/441/0824

© 2024. All rights reserved by Rail Power Systems GmbH.

The specifications set out in this document apply to conventional applications. They do not represent performance limits. This means that divergent specifications may be attained in specific applications. The contractually agreed specifications alone shall apply. We reserve the right to effect technical modifications.

TracFeed[®] is a registered trademark of Rail Power Systems GmbH.

Rail Power Systems GmbH

Garmischer Straße 35 | 81373 Munich | Germany | T +49 89 41999-0 | F +49 89 41999-270 | www.rail-ps.com