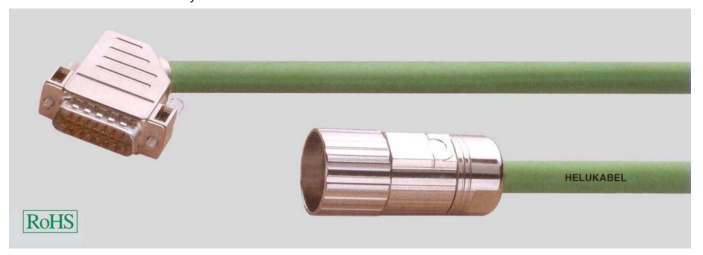
Pre-assembled Feedbadk cable



for fixed laying Base line use on SEW drive systems



Technical data

- Temperature range not moving -40°C to +80°C
- Bending radius not moving 20 x cable diameter ø
- Nominal voltage max. 350 V, 300 V according to UL
- Test voltage core/core 1.5 kV
- Test voltage core/shield 1 kV

Approbations

Desina® (ISO 23570) UL/CSA

Cable structure

power supply cores

- · Copper conductors, bare
- · PP core insulation
- Core identification colours according to DIN 47100
- Complete shield made of tin-plated copper braiding with drain wire
- · Coverage appox. 85%
- PVC outer jacket
- · Sheath colour, green

Application

This high quality pre-assembled sensor connection cable is specially manufactured in for application with mobile use. The special PUR outer jacket allow use in many industrial environments of general machine and plant construction.

Characteristic

Economical alternatives to the cable carrier compatible cable types which otherwise meet all requirements of the sevro drive manufacturers. These pre-assembled cables can be produced in many lengths and also with customer-specific modification

Note

Please observe the drive or controller manufacturer's information about maximum permitted cable length.

Helukabel Designation	Helukabel Part no.
feedback cables HF 13324535 PVC 6 x 2 x 0.25	660834
feedback extension HF 1995391 PVC 6 x 2 x 0.25	660835

Helukabel Designation	Helukabel Part no.
feedback cables 1994875 PVC 5 x 2 x 0.25	660836
feedback extension HF 1995421 PVC 5 x 2 x 0.25	660837

o, r, = on request

Dimensions and specifications may be changed without prior notice,

The prefabricated cables listed here are not original plants, but accessories manufactured by the campany HELLKABEL® GmbH. The data, standards and approvals relate solely to the bulk gloods used.

