

Highly flexible feedback cables that are designed for use in power chains; 100% compatible with INDRAMAT® systems; The oil-resistant PUR sheath enables usage in industrial environments















Product description

Application range

- · Plant engineering
- · Servo drives and servo assemblies

Benefits

- Highly flexible feedback cables that are designed for use in power chains
- 100% compatible with INDRAMAT® systems
- The oil-resistant PUR sheath enables usage in industrial environments

Product Make-up

• In accordance with INDRAMAT® standard IKS/RKG

Product Make-up

Servo harnessing according to INDRAMAT® IKS / RKG Intelligent Cable Solution

• Other versions and lengths can be delivered upon request.

Note

- Please comply with the assembly guidelines for cables in power chain systems.
- Maximum cable length must comply with the specifications set by the manufacturer of the respective servo drives
- The technical data correspond to the cables used

Technical Data

Approvals Classification

Minimum bending radius

Nominal voltage Temperature range UL/CSA AWM Style 20236 ETIM 5.0 Class-ID: EC000104

ETIM 5.0 Class-Description: Control cable Fixed installation: 5 x outer diameter Flexible use: 10 x outer diameter

300 V

Fixed installation: -30°C to +90°C

Flexible: -30 °C to +80 °C