RESISTRON



Measurement cable UML-1

Datasheet

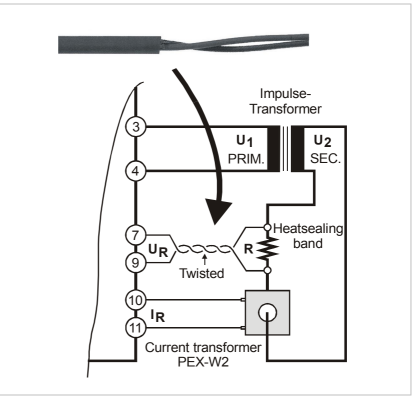
A important condition of the resistance measurement in 4-wire-technique (principals of the functionality) for RESISTRON-/CIRUS-temperature controllers is the correct and precise voltage measurement at the ends of the heatsealing band.

We want to support our clients in this case. We can offer a twisted measurement cable for the U_R-voltage measurement now. ROPEX developed this new cable for heatsealing applications with RESISTRON-/CIRUStemperature controllers.

Specification

- 2 x 1.0mm²
- Diameter app. 6.3mm
- Twisted 50 turns/m
- Trailing cable
- Halogene and silicone free
- Halogene, silicone and latex free
- Bending radius 50 mm min.
- Temperature range -25...+70°C
- Lead marking "1" und "2"

With this specifications the measurement cable UML-1 meets the requirements of modern high-technique machines.



How to order



UML-1

Ring à 10 m Art. No. 884251 Ring à 100 m Art. No. 884252 Drum à 500 m Art. No. 884253



14.10.04









Industrie-Elektronik GmbH Gansäcker 21

Tel: +49/(0)7142/7776-0 Fax: +49/(0)7142/7776-19

D-74321-Bietigheim-Bissingen (Germany)