

ES DECLARATION OF CONFORMITY

THERMIS spol.s r.o.
Mateří 14
614 00 Brno

Product is designed for: an electric circuit connection and disconnection in a phase conductor depending on measured temperature

Product: Contact bimetallic thermometer

Typ: DKR

Range: -30 – 50°C, 0-120°C, 0-200°C, 0 - 350°C

The subject matter described above is in accordance with the relevant European Union harmonization regulations and Government regulations of the Czech Republic:

- Directive of the European Parliament and of the Council **2014/35/EU**;
- Directive of the European Parliament and of the Council **2014/30/EU**;
- Government Regulation n.**117/2016**
- Government Regulation n. **118/2016Sb.**

Conformity assessment is documented in a file of technical documentation stored with the manufacturer.

- ČSN EN IEC 60947-1-ed.5 (354101)
- ČSN EN 60947-5-1-ed.3 (354101)
- ČSN EN 60529 (330330)
- ČSN EN 33 0360-ed 2 (330360)
- ČSN 33 2000-1-ed.2. (332000)

The test report No. 23/03 was used for conformity assessment.

The conformity assessment is documented by a set of technical documentation stored at the manufacturer. TP MŠ-036/03, issue no.1, operating instructions, drawing documentation, production documentation and control procedures no. 033-01133 -....., 033-01134 -.....

Brno, October 2024



měřicí a regulační technika.....

Mateř 14

tel./fax: 545 226 177 - 80

IČ: 26883643 DIČ: CZ26883643

Ing. Josef Skorpík
Jednatel