

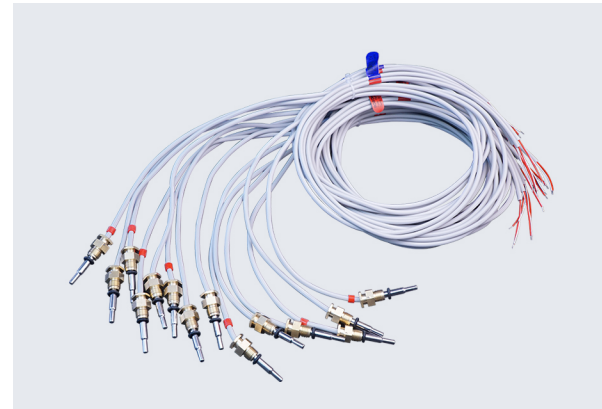
Temperature Sensor Pair for Heat meters for Direct Mounting (Type DS) For use with diameter DN15, DN20, DN25, DN32, DN40

Product Pictures

Type: TM1101-5-1500



TM1101/51-5-1500



MID approved

CE; ISO9001:2015; ISO14001:2015; ISO45001:2018

EU – TYPE EXAMINATION CERTIFICATE
Reg. No. 058P-017

Issued by: Slovenská legálna metrologia, n. o.
Hviezdoslavova 4
974 01 Bratislavská Bystrica
Slovak Republic
Notified Body number 1432

In accordance with: Annex II, Module B to Regulation of the Government of the Slovak Republic No. 145/2016 Coll. on making available of measuring instruments on the market. In the scope of the Regulation of the Government of the Slovak Republic No. 326/2016 Coll., which implements, in Slovakia, the Directive 2014/32/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments as later amended (MID).

Applicable essential requirements: Annex I and Annex VI to MID

Manufacturer: Ningbo Bocon Science & Technology Co., Ltd.
No. 5 Xiangfeng Road, Binjiang Development Zone
Jiangning District, 211162 Ningbo, China

Applicant: Manufacturer

Measuring instrument: Temperature sensor pairs

Type: TM1101-5-1500
Trade mark: TM1101-5-1500
see Descriptive annex

Environment classes:
- climatic: (-10 to +55) °C
- mechanical: M1
- electromagnetic: E1

Description and documentation: The approval conditions concerning this addition to EU – type examination certificate are the same as in the Descriptive annex (1 page), which is part of this addition to EU – type examination certificate. All documentation concerning this addition to EU – type examination certificate is stored in the reference folder Ningbo Bocon_TM1101-5-1500_00_00.pdf

Valid until: 14 February 2026
Date of issue: 20 December 2022

Ing. Peter Vrak
Representative of Notified Body

Where the instrument is subject to other Directives covering other aspects, this EU – type examination certificate is valid, assuming that the instrument conforms to the provisions of those Directives. Without written permission of the notified body this certificate may be reproduced only as a whole.

SLM 1432

SGS LEGAL METROLOGY
V0422-06-01

EU – TYPE EXAMINATION CERTIFICATE
Reg. No. 058P-017

Issued by: Slovenská legálna metrologia, n. o.
Hviezdoslavova 4
974 01 Bratislavská Bystrica
Slovak Republic
Notified Body number 1432

In accordance with: Annex II, Module B to Regulation of the Government of the Slovak Republic No. 145/2016 Coll. on making available of measuring instruments on the market. In the scope of the Regulation of the Government of the Slovak Republic No. 326/2016 Coll., which implements, in Slovakia, the Directive 2014/32/EU of the European Parliament and of the Council of 16 April 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of measuring instruments as later amended (MID).

Applicable essential requirements: Annex I and Annex VI to MID

Manufacturer: Ningbo Bocon Science & Technology Co., Ltd.
No. 5 Xiangfeng Road, Binjiang Development Zone
Jiangning District, 211162 Ningbo, China

Applicant: Manufacturer

Measuring instrument: Temperature sensor pairs

Type: TM1101/51-5-1500
Trade mark: TM1101/51-5-1500
see Descriptive annex

Environment classes:
- climatic: (-10 to +55) °C
- mechanical: M1
- electromagnetic: E1

Description and documentation: The approval conditions concerning this addition to EU – type examination certificate are the same as in the Descriptive annex (1 page), which is part of this addition to EU – type examination certificate. All documentation concerning this addition to EU – type examination certificate is stored in the reference folder Ningbo Bocon_TM1101/51-5-1500_00_00.pdf

Valid until: 30 November 2025
Date of issue: 20 December 2022

Ing. Peter Vrak
Representative of Notified Body

Where the instrument is subject to other Directives covering other aspects, this EU – type examination certificate is valid, assuming that the instrument conforms to the provisions of those Directives. Without written permission of the notified body this certificate may be reproduced only as a whole.

SLM 1432

SGS LEGAL METROLOGY
V0422-06-01