

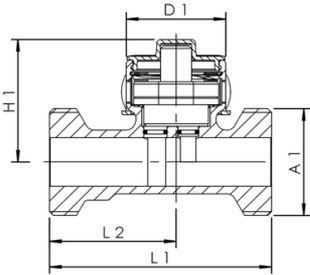


KEMPER Temperature sensor series KP138-4G bronze external thread

Bronze regulating- or commissioning valve with threaded connection in PN25.

Area of application

- Heating and cooling systems.
- Industrial applications.
- Installation technique.



Details

- Adjustable Kv values.
- With measuring nipples.
- Oventrop Hydrocontrol VTR.
- Pressure difference and capacity can be measured by a measurement computer.
- Only fig. 2612 has a fill/drain connection.

Characteristics

Series: 138 4G

Type: KP138-4G

Accuracy class: Class B IEC 60751

Process connection material: Bronze

Electrical connection: M12x1

Level of protection (IP value): IP65

Application

- Recommended in: Utilities

Measuring element	Measuring range °C	Range flow measurement l/min	Output signal	Connection process side	Size process connection	Article
Pt1000	0 / 100	5 / 80	Frequency-block signal	External thread (BSPP)	1.1/4"	13487697
Pt1000	0 / 100	12 / 216	Frequency-block signal	External thread (BSPP)	1.3/4"	13487698
Pt1000	0 / 100	3.5 / 50	Frequency-block signal	External thread (BSPP)	1"	13487610
Pt1000	0 / 100	17 / 298	Frequency-block signal	External thread (BSPP)	2.3/8"	13487699
Pt1000	0 / 100	1.8 / 32	Frequency-block signal	External thread (BSPP)	3/4"	13487659

Disclaimer: The content of this document has been composed with the utmost care. However, it is possible that certain information changes over time, becomes inaccurate or incomplete. ERIKS does not guarantee that the information provided on this document is up to date, accurate and complete; the information provided is not intended to be advice. ERIKS shall never be liable for damage resulting from the use of the information provided.