

THERMOMETER WITH SWITCHING CONTACTS DKR 250

DESCRITPTION

The thermometer is one unit. It consists of head and stem. Stem axis is perpendicular to dial. Control knob for setting of required temperature using the adjustable pointer is mounted in front glass.

Thermometer connection is made on terminal board located at the vack of thermometer. The current load as shown on label must not be exceed. Therefore connection via auxiliary relay is used. Thermometer can be installed in both vertical and horizontal position, In some cases, especially at pressure

bigger than 0.3 MPa for special 0.6 MPa. Wells are tested for pressire 0.9 MPa according to CSN 130010. Thermometer wells are always 5 mm longer than thermometer stem. Well thread is M 20x1.5 and the spanner size s = 24mm.

The whole measuring system muset be placed in measured environment to ensire accurate measurement. Recommended installation depth P is at least 60 mm, or 80 mm for range 0-350 $^{\circ}$ C.

Thermometer DKR 250, maximum version

Adjustable pointer of maximum temperature is located to the right from contact pointer. When temperature raises, contact pointer moves closer to adjustable pointer. When switching temperature is reached, contacts are connected.

Thermometer DKR 250, minimal version

Adjustable pointer of minimal temperature is located to the left from conntact pointer. When temperature lowers, contact pointer moves closer to adjustable pointer. When switching temperature os reached, contacts are connected.

Thermometer DKR 250 must not be used as safety element.

ADVANTAGES

- Easy intallation
- Load is connected directly to electrical network
- Easy setting or required temperature
- Easy and quick temperature reading

TECHNICAL DATA

Version	Maximum, minimal			
Maximum permissible deviation	±2,5%from scale range			
Rated working voltage	250 V			
Minimal working voltage	24 V			
Rated frequency	50 Hz			
Rated working current	50 mA~			
Weight	approx. 440 g			
Protection	IP 20			
Connection	Flat cord HO3VH-H 2xO,5 ČSN 34 7410-S is recommended			
Usage category	Ohmic load, auxiliary relay			
Lifetime	10 000 working cycles			

Measuring cange	Scale range	Scale division	Stem length L [mm] ø d = 8 mm - stainless steal (AKVS)			
			100	160	250	400
-20 to +40°C	-30 to +150°C	1°C	Х	Х	Х	Х
+20 to +100°C	0 to +120°C	1°C	Х	Х	Х	Х
+20 to +180°C	0 to +200°C	2°C	Х	Х	Х	Х
+50 to 300°C	0 to +350°C	2°C	Х	Х	Х	Х

Ifh thermometr with range 0-450°C or with stem length 630 or 1000 mm (steel class 11, ød = 12 mm) is required, please contact us.

ORDERING

The order must include:

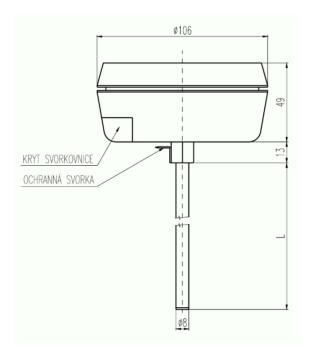
- Device typeVersion: maximum, minimal

- QuantityScale rangeStem length

Accessory:

- Thermometer well Adjustable thread socket

TECHNICAL DRAWINGS



CONTACTS

APATOR POWOGAZ CZECHIA s.r.o.

Havlíčkova 919/24 787 01 Šumperk Czech Republic

Tel.: +420 583 718 261 E-mail: prodej@metra-su.cz Web: www.apator.cz Your distributor:

The manufacturer reserves the right to change design, technical specifications and accessories without prior notice.

K2025/10a