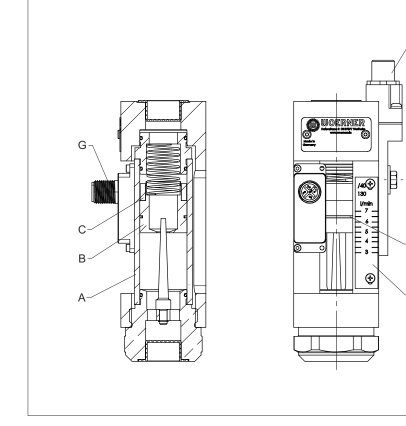




Illustration shows example



Volume flow indicator

Volumetric flow meter suitable for pipe mounting

Application:

KUI-A

For oil circulation systems

- Optical and electrical monitoring of flow
- A variety of control elements permit target volume flow rates with diverse ranges of tolerance to be electrically monitored
- Control elements optionally with function display (cable socket with LED)

Construction and function:

A float **B** with screen hole moves in a cylindrical viewing tube A. When flown through from bottom to top, the float B adjusts itself to a certain height and visually shows the volume flow by means of a ring mark E available on the scale F. The control element D or G can monitor the float body's position electrically.

Note to functional drawing:

A = Cylindrical viewing tube

B = Float

D

Е

F

- C = Magnet
- D = Control element
- E = Ring mark
- F = Scale
- G = Analog transmitter

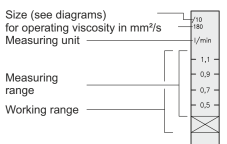
Volume flow indicator KUI-A

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Display scale A / B / C

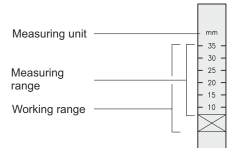


Within the working range the float with its ring mark can move.

The volume flow indicator should be chosen so that during normal operation the float with its ring mark will remain within the measuring range (accuracy of indication).

Diagram

Display scale M



Special scales available upon request (e.g. measuring unit pt/min)

Technical data:

Operating pressure:	max. 16 bar
Temperature range:	-10 +90 °C
Mounting position:	vertical ±5°
Materials: Viewing tube: Gasket material:	Al and CuZn Glass FPM

Electrical monitoring with analog transmitter ("T")

General:

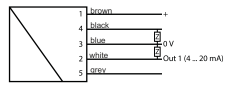
The float position can be monitored electrically. The float is fitted with a magnet. The magnetic field of the solenoid excites the analog transmitter, which is built-in the control element, but apart from the oil flow.

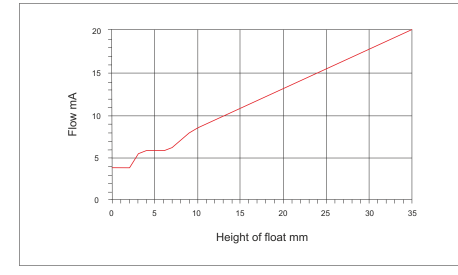
Varying the flow rate in the KUI, the current in the analogue output changes as well according to the height position of the float (see diagram).

Electrical data:

Power supply:		max. 30 VDC
Power consum	ption:	<1 W
Protection clas	s:	DIN EN 60529 IP67
Temperature ra	ange:	-20 +70 °C
Connection typ	e:	Male
		M12x1, 5-pin
Material:	Alum	ninium, blue anodized
Weight:		0,015 kg

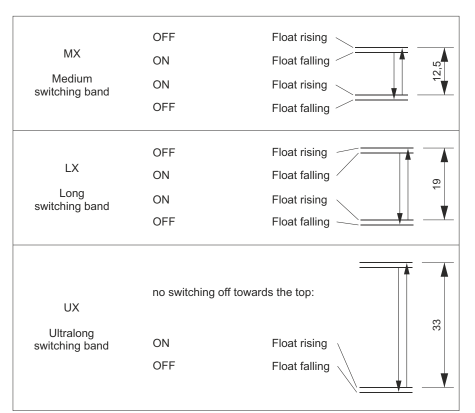
Connection diagram:





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Electrical data:	without LED MX / LX / UX	with LED MBX / LBX / UBX		
Switching surge:	max. 130 VUC	max. 30 VDC		
Switching current:	max. 0,5 A			
Switching capacity:	max.10 W/VA			
Protection class:	DIN EN 60529 IP65			
Temperature range:	0 90 °C			
Connection type:	Male M12x1			
Material:	Polypropylene			
Weight:	0,050 kg			
Connection diagram:	1			

Electrical monitoring for KUI-A

General:

The float position can be monitored electrically.

The float is fitted with a magnet. A reed switch, which has been built into the control element, outside the oil flow, is activated by the magnet. The control element can be adjusted vertically to suit the flow.

The switching point has been indicated on the face of the control element. When the float is approaching the switching point either rising or falling the reed switch contact closes at the moment the ring indicator on the float is in line with the inner mark. The contact opens again as soon as the float has moved past the indicated faint mark. The hysteresis between switch-on and switch-off point is about 1,3 mm.

The switching status of the version with LED is indicated by an LED in the cable box.

Switching band:

The contact closes when the float with its ring indicator passes the inner mark on the control element either falling or rising.

The contact opens again when the float passes the outer mark either rising or falling. Referring to the length of the switching band there are three different versions of control elements available.

Control element fastening:

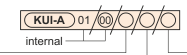
The base body is provided with two fastening threads. In delivery condition, the control element is mounted in the upper fastening thread. The lower fastening thread should only be used in case of special applications, e. g. when a permanent switch-on function in the lower float end position is required.

Volume flow indicator KUI-A

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Order designation:



Display scale	Size	electrical monitoring	
for operating viscosity 130 mm²/s A for operating viscosity 46 mm²/s	diagrams වී ශූ ඕ ඕ ූ	without LED indi- cation ¹⁾ Switch- ing- band long (L) ultralong (L)	X X X
for operating viscosity 180 mm²/s C Scale with spacing in mm	Display range see dia	with LED ¹⁾ Switch- ing band long (LB ultralong (UB	\leq
(e. g. for special scale)	100 (00) (00) (00)	without (0) with analog transmitter (T)	~

Order example:

Volume flow indicator with display scale for oil with 130 mm²/s operating viscosity

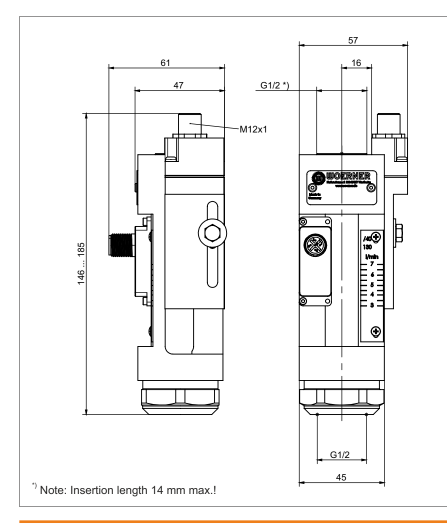
Indication range size 10

Electrical monitoring with ultralong switching range

Order designation:

KUI-A01/00/A/10/UX

¹⁾ Cable socket M12 with screw terminals in the scope of delivery

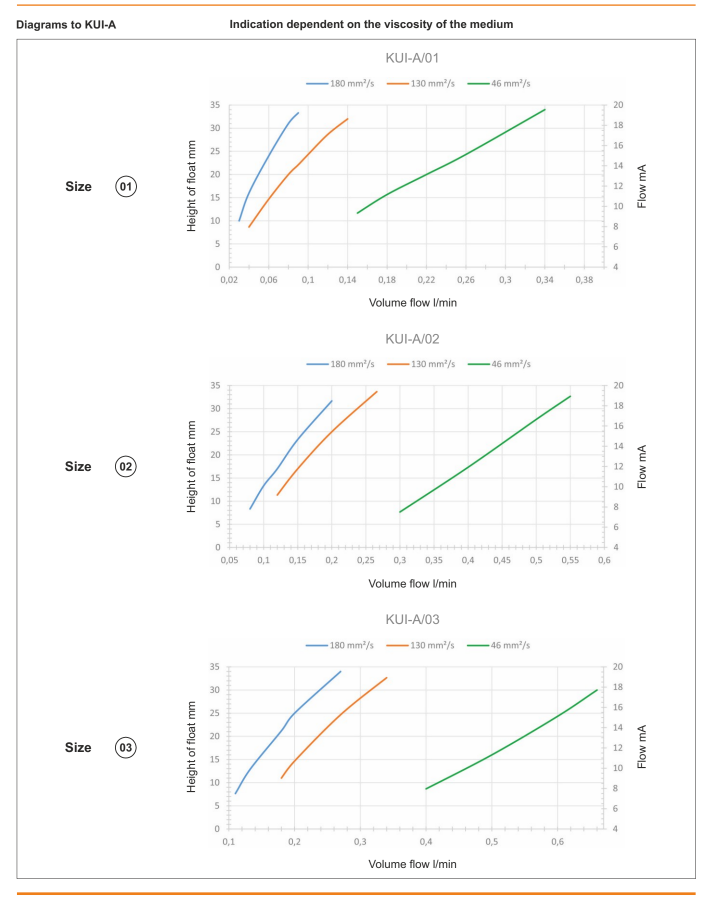


Volume flow indicator KUI-A

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- Subject to modifications -



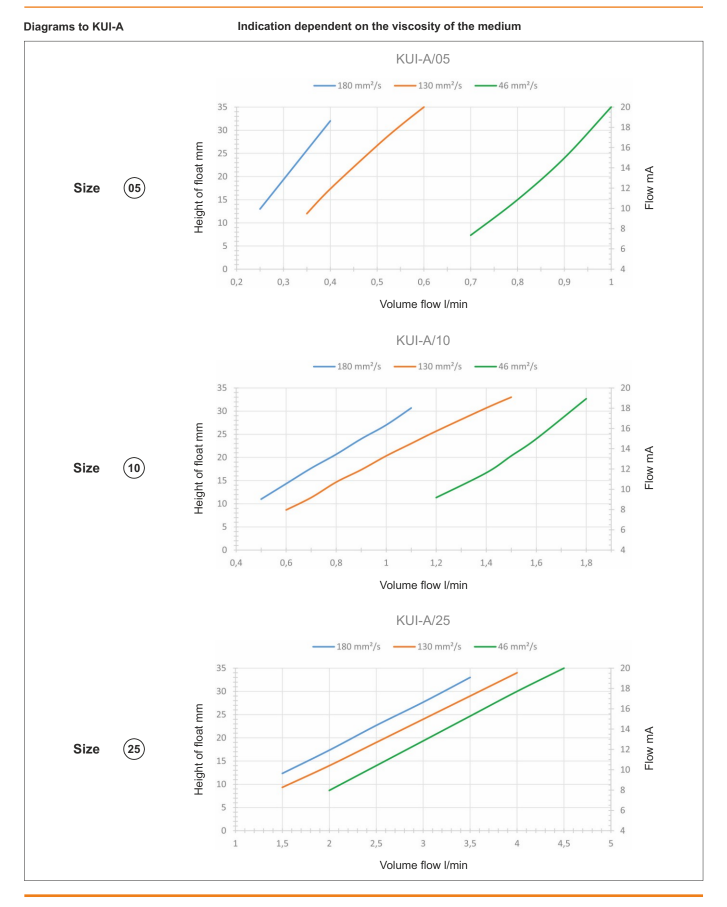


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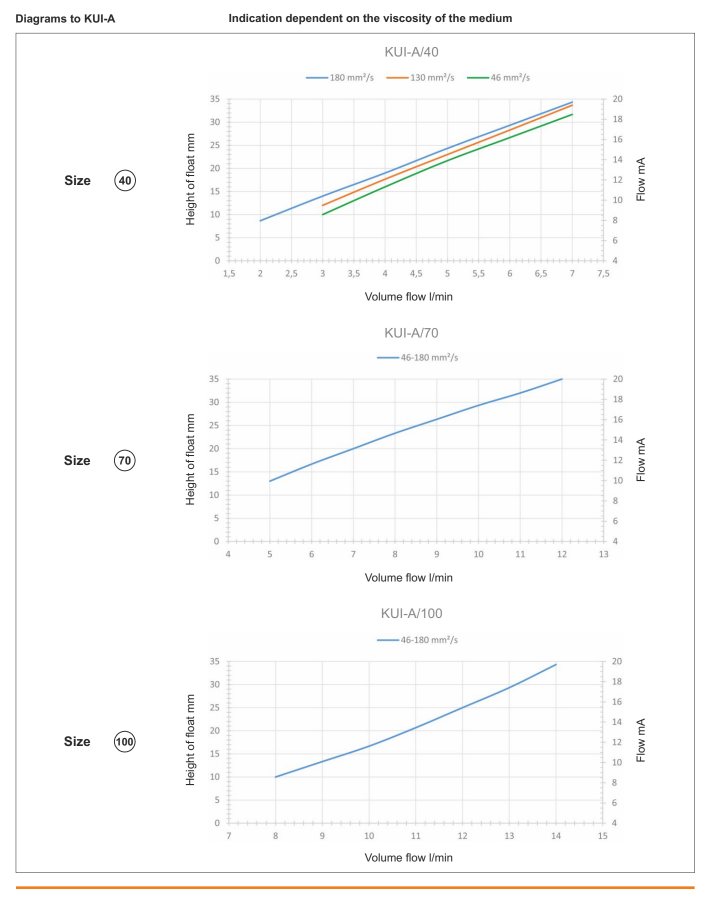




Volume flow indicator KUI-A

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Volume flow indicator KUI-A

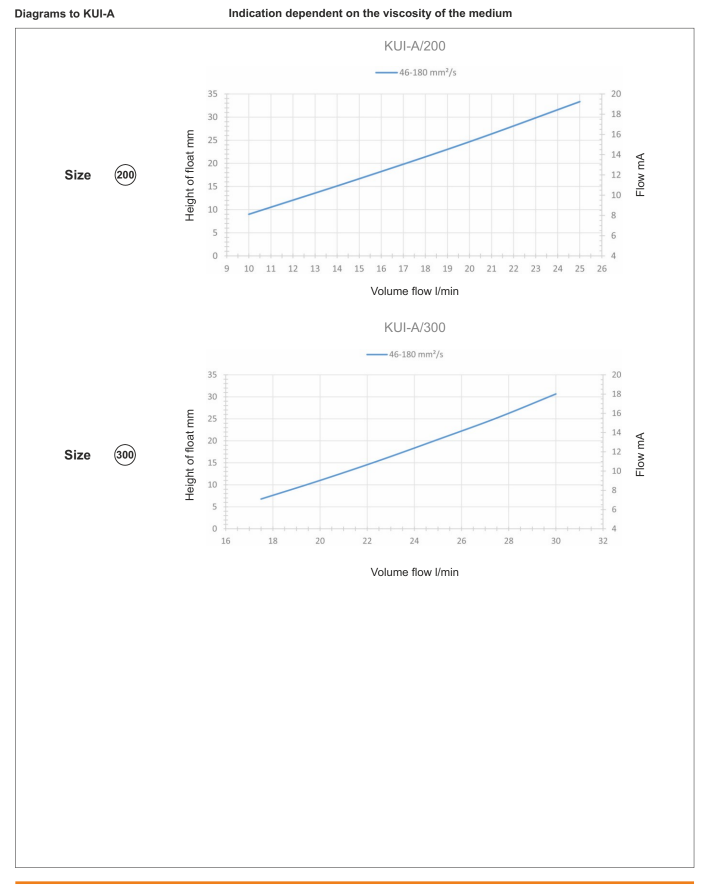
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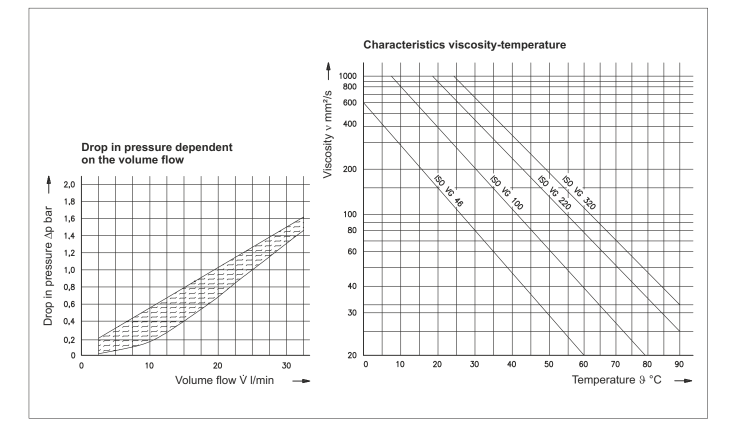


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Technical documents also valid for this product:

E9522 EN Spare parts KUI-A

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