Flow Indicator / Switch NH1



- Optionally switching contact
- Rotatable scale
- Visual range 360 °

Characteristics

The NH1 flow indicator provides a reliable visual display of the present flow of a transparent fluid. The medium moves the indicator against the force of a spring, and in this way provides a quantitative determination of the flow, by reading the scale. The measurement tube is equipped with a dovetail guide which can optionally hold an NH1K limit value unit.

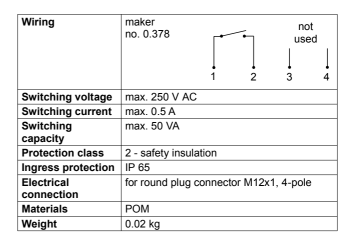
Technical data

Flow indicator NH1

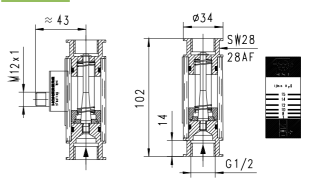
No maior al cost altila	DN 45		
Nominal width	DN 15		
Process	female thread G 1/2		
connection	(further process connections available on request)		
Display range	315 l/min - the display range corresponds to horizontal inwards flow with increasing flow rate.		
Q _{max} .	20 l/min		
Tolerance	±10 % of full scale value		
Pressure	PN 10		
resistance			
Media	-20+65 °C		
temperature			
Ambient	-20+65 °C		
temperature			
Media	water		
Materials	CW614N nickelled, acrylic XT, POM, 1.4310,		
medium-contact	FKM. with hard ferrite switching head		
Non-medium-	CW614N nickelled, acrylic XT		
contact materials			
Weight	0.35 kg		
Installation	vertical inwards flow from below		
location			

Switching contact NH1K

Switch	reed switch
Switching range	315 l/min - the switching range corresponds to horizontal inwards flow with decreasing flow rate.
Tolerance	±10 % of full scale value
Ambient temperature	-20+65 °C



Dimensions



Handling and operation

- Include straight calming section of 5 x DN in inlet and outlet
- If the media are dirty, install a filter (use magnetic filter for ferritic components).
- It must be ensured that the values given for voltage, current, and power are not exceeded.
- When switch on, a load must be connected in series.
- The electrical details apply to ohmic loads. Capacitive, inductive and lamp loads must be operated using a protective circuit

Ordering code

	1	2.	3.	4.	5.
NH1		015	G	M	015

1.	Switching contact		
	-	flow indicator without switching contact	
	K-	flow indicator with switching contact	
2.	Nominal width		
	015	DN 15 - G ¹ / ₂	
3.	Process connection		
	G	female thread	
4.	Connection material		
	М	brass	
5.	Display range/switching range H₂O		
Э.	for vertical inwards flow		
	015	3 -15 l/min	

Ordering information

• Specify direction of flow, medium, and display range.

.. professional Instruments "MADE IN GERMANY"

pi-ho_fki-nh1_e V1.01-01