Level module conductive



Figure with option rail adapter

GMNV-1C

Level module conductivel

This module is used for evaluation of single levels with conductive level sensors. The module can be directly attached to the connection head of the level probes or snap on a hat rail with the optionally available rail adapter.

The GMNV-1C uses 3-wire connection technology and it converts the conducting connection between probe rod and ground to a DC switching signal. This signal can be directly interpreted and processed e.g. by a SPS.

- · no additional level device needed at control cabinet
- · low installation costs
- · little amount of cabling
- high immunity

Specifications:	
Electrode connection:	2-wire
Sensitivity:	0,1 / 1 / 10 / 100 kOhm (selectable by jumpers)
Auxiliary voltage:	15 36 V DC
Output:	active output
Output voltage:	auxiliary voltage -10 %
Max. output current:	50 mA (short-circuit proof)
Switching function:	full / empty detector (selectable by jumpers)
Delay:	0.5 s
Working conditions:	-10 + 60 °C; 0 95 % RH (non-condensing)
Storage temperature:	-20 + 60 °C
Electric connection:	via screw-type terminals
max. wire diameter:	2.5 mm²
Housing:	plastic
Dimensions:	Ø 44 x 20 mm (incl terminals)
Mounting hole:	Ø 4.5 mm
Mounting distance:	~ 33 mm (suitable for DIN B head)
Weight:	35 g
Ontion:	

Option:

rail adapter

Limit detector conductive



GNS 20E-200

Limit detector conductive 200 mm

GNS 20E-500

Limit detector conductive 500 mm

Conductive measuring principle, suitable for use with aqueous, conducting media. Less suited for low- or non-conducting media and for foaming, adhesive or coating media.

Application:

- full / empty detector in tanks overfill protection
- · protection against dry running

Specifications:	
Sensitivity:	0.1 / 1 / 10 / 100 kOhm (selectable by jumpers)
Auxiliary voltage:	15 36 V DC
Output:	active output
Output voltage:	auxiliary voltage -10 %
Max. output current:	50 mA (short-circuit proof)
Switching function:	full / empty detector (selectable by jumpers)
Delay:	0.5 s
Working conditions:	-10 + 60 °C; 0 95 % RH (non-condensing)
Storage temperature:	-20 + 60 °C
Electric connection:	via screw-type terminals
max. wire diameter:	2.5 mm ²
Cable feedthrough:	for cables with diameter 5 - 14 mm
Connection head:	aluminum DIN B head
Dimensions:	approx. 70 x 80 x 100 mm
Thread:	G ½ " (stainless steel)
Protection class:	IP54
Electrode:	stainless steel
Dimensions:	200: Ø 4 x 200 mm 500: Ø 4 x 500 mm
Total length:	200: approx. 230 mm (till thread end) 500: approx. 530 mm (till thread end)
	Electrodes can be shortened.