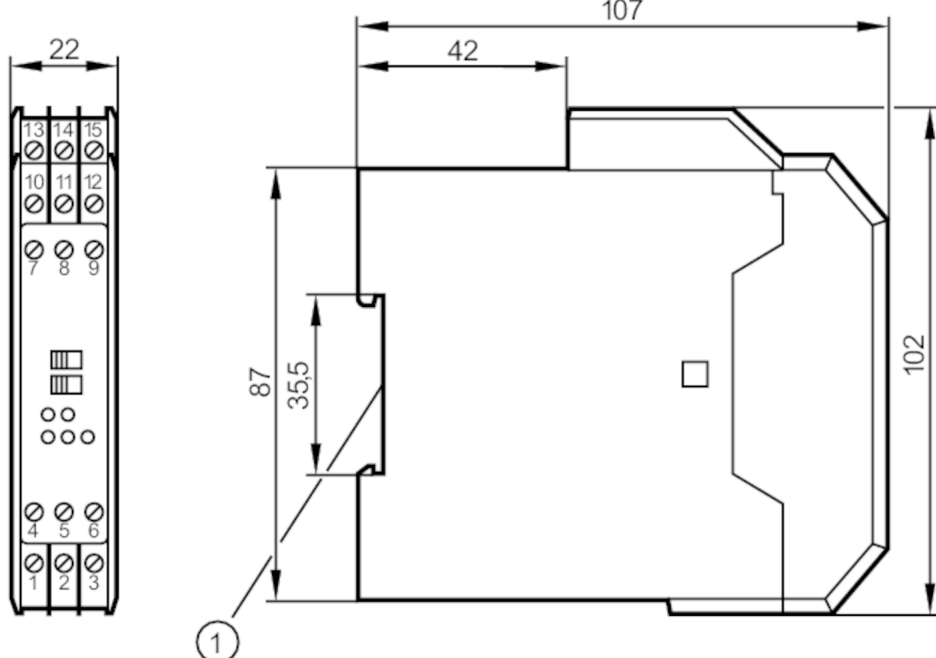


**Switching amplifiers for Namur sensors**

NV0201 200VAC,RL

Article no longer available - archive entry



1 mounting on DIN rail

**Application**

Application	short-circuit monitoring; Wire monitoring
-------------	---

**Electrical data**

Operating voltage tolerance	[%]	-15...10
-----------------------------	-----	----------

Operating voltage	[V]	< 200 AC
-------------------	-----	----------

Number of channels	2
--------------------	---

**Outputs**

Electrical design	relay
-------------------	-------

Contact rating	5 A, 250 V AC / 100 VA
----------------	------------------------

Switching frequency DC	[Hz]	20
------------------------	------	----

**Operating conditions**

Ambient temperature	[°C]	-20...60
---------------------	------	----------

Protection	IP 30
------------	-------

Protection rating terminals	IP 20
-----------------------------	-------

**Tests / approvals**

Approval	PTB Ex-95.C.2142X
----------	-------------------

**Safety classification**

Designation	in protection rating intrinsic safety
-------------	---------------------------------------

Voltage	[V]	< 11
---------	-----	------

Current	[mA]	< 26
---------	------	------

# N00220



## Switching amplifiers for Namur sensors

NV0201 200VAC,RL

Power	[mW]	< 72
[Ex ia] IIC designation		[EEx ia] IIC
[Ex ia] IIB designation		[EEx ia] IIB
[Ex ib] IIC designation		[EEx ib] IIC
[Ex ib] IIB designation		[EEx ib] IIB
[Ex ia] IIC inductance		1mH / 2mH / 5mH
[Ex ia] IIB inductance		1mH / 2mH / 5mH
[Ex ib] IIC inductance		46mH
[Ex ib] IIB inductance		170mH
[Ex ia] IIC capacitance		567nF / 581nF / 483nF
[Ex ia] IIB capacitance		2.5µF / 2.2µF / 1.8µF
[Ex ib] IIC capacitance		2.5µF
[Ex ib] IIB capacitance		15µF
<b>Mechanical data</b>		
Housing		housing for DIN rail mounting
Dimensions	[mm]	102 x 22 x 107
<b>Displays / operating elements</b>		
Display	switching status	2 x LED, yellow
	operation	LED, green
	function	2 x LED, red
<b>Remarks</b>		
Pack quantity		1 pcs.
<b>Electrical connection</b>		
terminals: 15 x ...2.5 mm <sup>2</sup>		
Connection		
1:	sensor 1	
2:	sensor 2	
3:	Relais 1	
4:	Relais 2	
link 4-5 / 1-2 = without wire-break monitoring		