**Product characteristics**

Housing	housing for DIN rail mounting
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**Application**

Application	two-point control of levels
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**Electrical data**

Operating voltage tolerance 2 [%]	> 20
Nominal voltage AC [V]	110...240
Nominal voltage DC [V]	27
Nominal voltage tolerance [%]	> 20
Nominal voltage tolerance 2 [%]	20...10
Nominal frequency AC [Hz]	50...60
Insulation rating [V]	9
Max. power consumption AC [W]	6
Max. power consumption DC [W]	4
Auxiliary energy for sensors DC [V]	18.5...30; (SELV, ≤ 100 mA)

**Inputs / outputs**

Number of inputs and outputs	Number of digital outputs: 1; Number of relay outputs: 1
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**Outputs**

Number of digital outputs	1
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# DL0203



## Evaluation unit for level monitoring/control

L200/LC-1/110-240VAC 24VDC

Number of relay outputs		1
Contact rating		4 A (240 V AC, 24 V DC); (ohmic resistance)
Short-circuit proof		yes
<b>Operating conditions</b>		
Ambient temperature	[°C]	-25...60
Storage temperature	[°C]	-25...70
Max. relative air humidity	[%]	80; (40 °C: 50 % non condensing)
Max. height above sea level	[m]	2000
Protection		IP 20
Protection rating terminals		IP 20
Pollution degree		2; ( $\leq$ 240 V AC)
<b>Tests / approvals</b>		
MTTF	[years]	254
UL approval	UL Approval no.	N001
<b>Mechanical data</b>		
Weight	[g]	235
Housing		housing for DIN rail mounting
Type of mounting		rail; (TH35 EN 60715)
Materials		plastics: PC-GF20
<b>Displays / operating elements</b>		
Display	power supply	1 x LED, green
	Inputs	2 x LED, yellow
	Output	1 x LED, green
<b>Accessories</b>		
Items supplied		connector: 5 x 4-pole, with screw connection, E40173

# DL0203



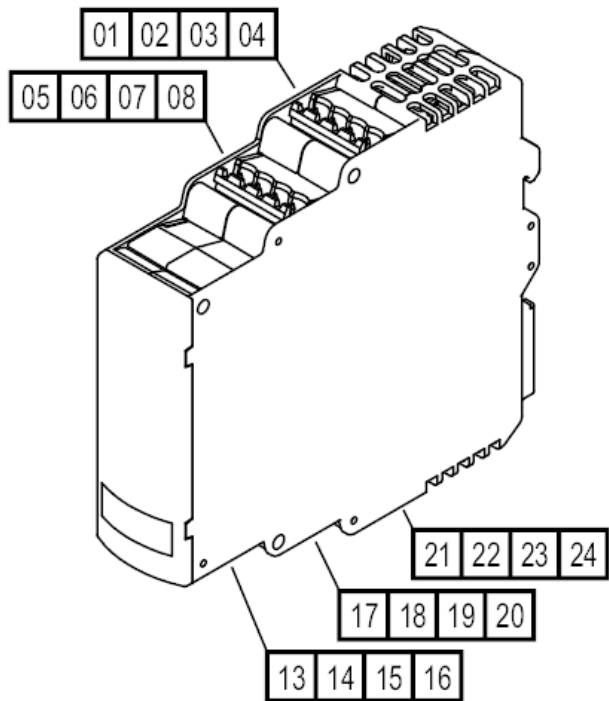
## Evaluation unit for level monitoring/control

L200/LC-1/110-240VAC 24VDC

### Electrical connection

pin headers: 4 x ; Spacing: 5.0 mm

#### Connection



01	DC supply voltage (+)
02	DC supply voltage (+)
03	DC supply voltage (-)
04	DC supply voltage (-)
05	DC Sensor supply (+)
06	sensor signal 1 pnp
07	DC Sensor supply (-)
08	sensor signal 2 pnp
13	current supply transistor output (+)
14	transistor output pnp
15	common reference point external supply (-)
16	not used
17	relay normally open
18	relay common
19	relay normally closed
20	not used
21	AC supply voltage (L)
22	AC supply voltage (L)
23	AC supply voltage (N)
24	AC supply voltage (N)