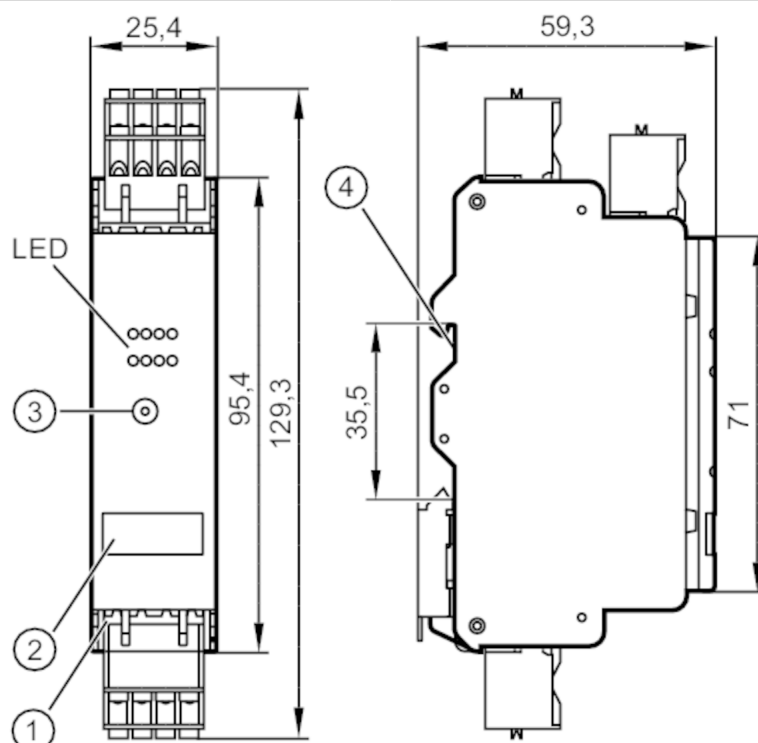


AS-Interface control cabinet module

SmartL25 4 DI AUX T C



- 1 plug with cage clamp connection
- 2 panel for labelling
- 3 addressing socket
- 4 DIN rail adapter



Electrical data

Operating voltage	[V]	18...31.6 DC
Max. current consumption from AS-i	[mA]	30
Additional voltage supply	[V]	20...30 DC; (AUX)

Inputs / outputs

Number of inputs and outputs	Number of digital inputs: 4
------------------------------	-----------------------------

Inputs

Number of digital inputs		4
Input circuit of digital inputs		PNP; (type 2 according to IEC 61131-2)
voltage supply	[V]	16...30
Max. total current rating of inputs	[mA]	1000
Input current High	[mA]	6...10
Input current Low	[mA]	0...2
Min. switching level high signal	[V]	11
Digital inputs protected against short circuits		yes
Sensor supply of the inputs		external (E+/E-), to PELV



AS-Interface control cabinet module

SmartL25 4 DI AUX T C

Operating conditions		
Ambient temperature	[°C]	-25...65
Max. relative air humidity	[%]	90; (non condensing)
Max. height above sea level	[m]	2000
Protection		IP 20
Protection rating terminals		IP 20
Tests / approvals		
EMC	EN 62026-2	
	EN 61000-6-2	
	EN 61000-6-3	
AS-i classification		
AS-i version		2.11 + 3.0
Extended addressing mode possible		yes
AS-i profile		S-0.A.E
AS-i I/O configuration	[hex]	0
AS-i ID code	[hex]	A.E
AS-i certificate		124404
Mechanical data		
Weight	[g]	131
Type of mounting		mounting on DIN rail; string mounting possible
Materials		plastics; PC-GF20
Displays / operating elements		
Display	switching status	LED, yellow I1...I4
	operation	LED, green AS-i, AUX
	errors	LED, red
Accessories		
Accessories (supplied)		COMBICON connectors
Remarks		
Pack quantity		1 pcs.

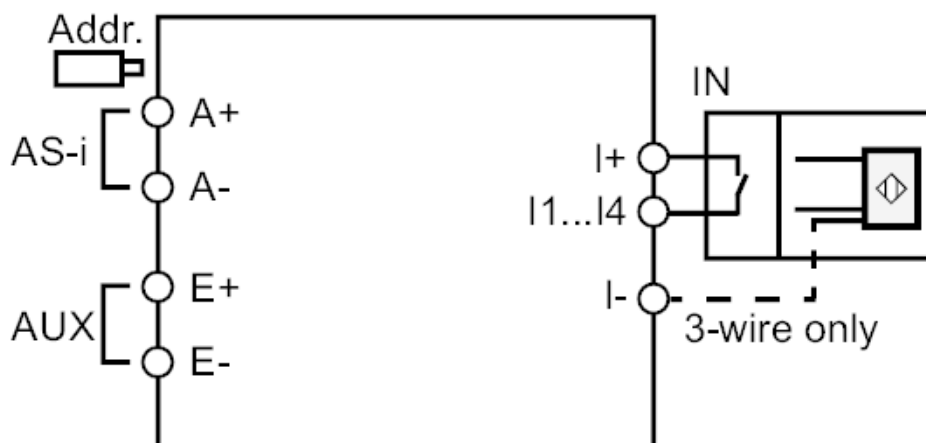
AS-Interface control cabinet module

SmartL25 4 DI AUX T C

Electrical connection

pin headers: 4 x ; Spacing: 5.0 mm

Connection



A+	AS-i +
A-	AS-i -
I+	Sensor supply +24V
I-	Sensor supply 0V
E+	external voltage supply for sensors + 24 V (AUX)
E-	external voltage supply for sensors 0 V (AUX)
I1...I4	switching input sensor 1...4