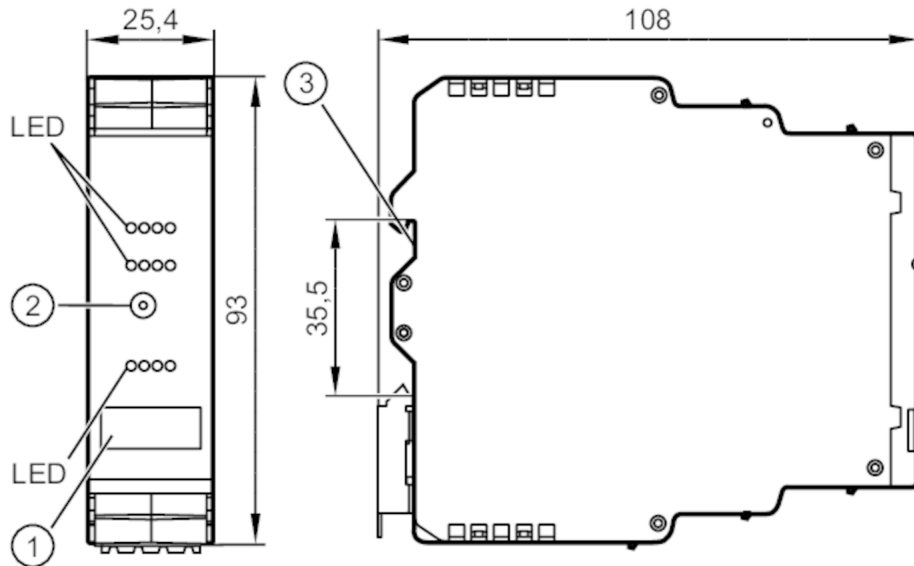


## AS-Interface control cabinet module

SmartL25 4DI 2DO R C



- 1 panel for labelling
- 2 addressing socket
- 3 DIN rail adapter

**Application**

Design	housing for DIN rail mounting
Application	Installation in control cabinets

**Electrical data**

Operating voltage	[V]	26.5..31.6 DC
Max. current consumption from AS-i	[mA]	50
Additional voltage supply	[V]	20...30 DC; (AUX)
Max. current consumption from additional supply	[mA]	600; (AUX)
Integrated watchdog		yes

**Inputs / outputs**

Number of inputs and outputs	Number of digital inputs: 4; Number of relay outputs: 2
------------------------------	---

**Inputs**

Number of digital inputs	4
Input circuit of digital inputs	PNP; (type 2 according to IEC 61131-2)
Sensor supply of the inputs	AUX
Power supply	18...30; (DC)
Max. total current rating of inputs	500

# AC2255



## AS-Interface control cabinet module

SmartL25 4DI 2DO R C

Input current High	[mA]	6...10															
Input current Low	[mA]	0...2															
Switching level high	[V]	> 11															
Digital inputs protected against short circuits		yes															
<b>Outputs</b>																	
Voltage range DC	[V]	24															
Voltage range AC	[V]	10...240															
Max. current load per output	[mA]	6000; (240 V AC; 24 V DC; ohmic resistance)															
Number of relay outputs		2															
Short-circuit proof		no															
Electrically separated		yes															
<b>Operating conditions</b>																	
Ambient temperature	[°C]	-25...60															
Max. relative air humidity	[%]	90; (non condensing)															
Max. height above sea level	[m]	2000															
Protection		IP 20															
Pollution degree		2															
<b>Tests / approvals</b>																	
EMC		EN 61000-6-2 EN 62026-2 EN 50581															
MTTF	[years]	383															
Notes		The device shall be supplied from an isolating source.; This voltage source must have a secondary UL-listed fuse (see enclosed sheet).; Alternatively, a class 2 power supply can be used to supply AUX.															
<b>AS-i classification</b>																	
AS-i version		2.11; 3.0															
AS-i addressing		addressing socket															
Extended addressing mode		yes															
AS-i master profile		M2; M3; M4															
AS-i profile		S-7.A.E															
AS-i I/O configuration	[hex]	7															
AS-i ID code	[hex]	A.E															
AS-i certificate pending		yes															
Assignment of the data bits		<table border="1"> <tr> <td>data bit</td> <td>D0</td> <td>D1</td> <td>D2</td> <td>D3</td> </tr> <tr> <td>input</td> <td>I-1</td> <td>I-2</td> <td>I-3</td> <td>I-4</td> </tr> <tr> <td>Output</td> <td>O-1</td> <td>O-2</td> <td>-</td> <td>-</td> </tr> </table>	data bit	D0	D1	D2	D3	input	I-1	I-2	I-3	I-4	Output	O-1	O-2	-	-
data bit	D0	D1	D2	D3													
input	I-1	I-2	I-3	I-4													
Output	O-1	O-2	-	-													
<b>Mechanical data</b>																	
Weight	[g]	150.2															
Housing		rectangular															
Type of mounting		mounting on DIN rail; (TH35 (EN 60715))															
Dimensions	[mm]	93 x 25.4 x 108															
Materials		PC-GF20															

# AC2255



## AS-Interface control cabinet module

SmartL25 4DI 2DO R C

Displays / operating elements																															
Display	switching status	LED, yellow I1...I4, O1....O2																													
	operation	LED, green AS-i, AUX																													
	errors	LED, red																													
Accessories																															
Accessories (optional)		connectors																													
Remarks																															
Pack quantity		1 pcs.																													
Electrical connection																															
pin header:																															
Connection																															
<table border="1"><tr><td>I-</td><td>I-</td><td>E+</td><td>E-</td></tr><tr><td>I1</td><td>I2</td><td>I3</td><td>I4</td></tr><tr><td>I+</td><td>I+</td><td>I+</td><td>I+</td></tr></table>				I-	I-	E+	E-	I1	I2	I3	I4	I+	I+	I+	I+																
I-	I-	E+	E-																												
I1	I2	I3	I4																												
I+	I+	I+	I+																												
<table border="1"><tr><td>14</td><td>11</td><td>11</td><td>12</td></tr><tr><td>24</td><td>21</td><td>21</td><td>22</td></tr><tr><td>A+</td><td>A-</td><td></td><td></td></tr></table>				14	11	11	12	24	21	21	22	A+	A-																		
14	11	11	12																												
24	21	21	22																												
A+	A-																														
<table border="1"><tr><td>A+</td><td>AS-i +</td></tr><tr><td>A-</td><td>AS-i -</td></tr><tr><td>I+</td><td>Sensor supply +24V</td></tr><tr><td>I-</td><td>Sensor supply 0V</td></tr><tr><td>E+</td><td>external voltage supply for sensors + 24 V (AUX)</td></tr><tr><td>E-</td><td>external voltage supply for sensors + 0 V (AUX)</td></tr><tr><td>I1...I4</td><td>switching input sensor 1...4</td></tr><tr><td>O1...O2</td><td>switching output relay 1...2</td></tr><tr><td>11</td><td>relay O1 changeover contact, common</td></tr><tr><td>12</td><td>relay O1 changeover contact, normally closed contact</td></tr><tr><td>14</td><td>relay O1 changeover contact, normally open</td></tr><tr><td>21</td><td>relay O2 changeover contact, common</td></tr><tr><td>22</td><td>relay O2 changeover contact, normally closed contact</td></tr><tr><td>24</td><td>relay O2 changeover contact, normally open</td></tr></table>				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	O1...O2	switching output relay 1...2	11	relay O1 changeover contact, common	12	relay O1 changeover contact, normally closed contact	14	relay O1 changeover contact, normally open	21	relay O2 changeover contact, common	22	relay O2 changeover contact, normally closed contact	24	relay O2 changeover contact, normally open
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																														
O1...O2	switching output relay 1...2																														
11	relay O1 changeover contact, common																														
12	relay O1 changeover contact, normally closed contact																														
14	relay O1 changeover contact, normally open																														
21	relay O2 changeover contact, common																														
22	relay O2 changeover contact, normally closed contact																														
24	relay O2 changeover contact, normally open																														