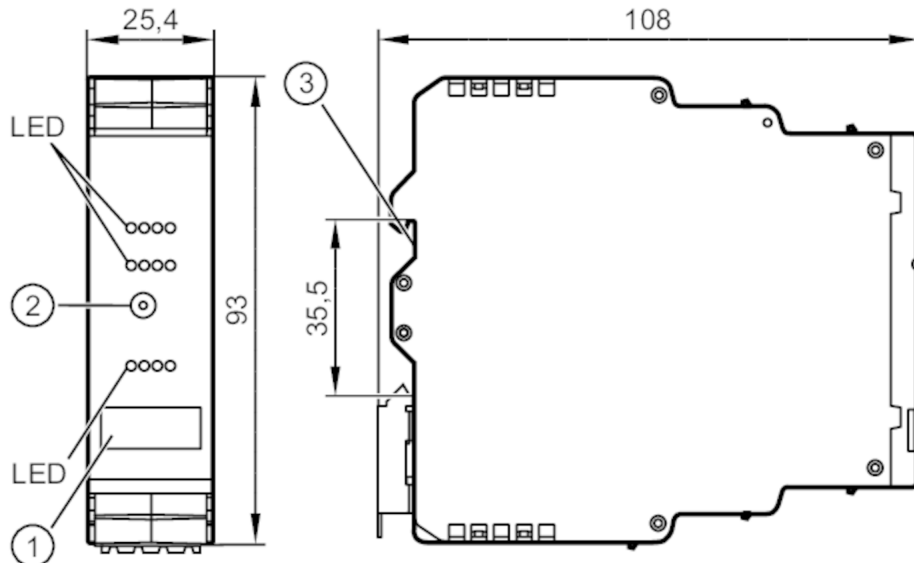


AS-Interface control cabinet module

SmartLine25 4DI 4DO A/B T C



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

**Application**

Design	only for operation with AS-i masters with the profile M4
Application	Installation in control cabinets

Electrical data

Operating voltage	[V]	26.5..31.6 DC
Max. current consumption from AS-i	[mA]	250
Additional voltage supply	[V]	20..30 DC
Max. current consumption from additional supply	[mA]	4000; (AUX)
Integrated watchdog		yes

Inputs / outputs

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

Inputs

Number of digital inputs	4
Input circuit of digital inputs	PNP; (type 2 according to IEC 61131-2)
Sensor supply of the inputs	AS-i
Power supply	[V]
Max. total current rating of inputs	[mA]

AC2261



AS-Interface control cabinet module

SmartLine25 4DI 4DO A/B T 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															
Outputs																	
Number of digital outputs		4															
Circuit		PNP															
Voltage range DC	[V]	20...30; (AUX)															
Max. current load per output	[mA]	1000; (utilisation category DC-12: 700 mA; utilisation category DC-13 (control of electromagnets): 20 W (IEC 60947-5-1))															
Max. current load outputs total	[A]	4															
Short-circuit proof		yes															
Electrically separated		yes															
Actuator supply outputs		AUX															
Operating conditions																	
Ambient temperature	[°C]	-25...70															
Note on ambient temperature		the derating of the current load indicated in the operating instructions is to be taken into account at the following ambient temperature: > 60 °C															
Max. relative air humidity	[%]	90; (non condensing)															
Max. height above sea level	[m]	2000															
Protection		IP 20															
Pollution degree		2															
Tests / approvals																	
EMC		EN 61000-6-2 EN 62026-2 EN 50581															
MTTF	[years]	235															
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.															
AS-i classification																	
AS-i version		3.0															
AS-i addressing		addressing socket															
Extended addressing mode		yes															
AS-i master profile		M4															
AS-i profile		S-7.A.7															
AS-i I/O configuration	[hex]	7															
AS-i ID code	[hex]	A.7															
AS-i certificate		60702															
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>O-3</td> <td>O-4</td> </tr> </table>	data bit	D0	D1	D2	D3	input	I-1	I-2	I-3	I-4	Output	O-1	O-2	O-3	O-4
data bit	D0	D1	D2	D3													
input	I-1	I-2	I-3	I-4													
Output	O-1	O-2	O-3	O-4													
Mechanical data																	
Weight	[g]	150															

AC2261



AS-Interface control cabinet module

SmartLine25 4DI 4DO A/B T C

Type of mounting	mounting on DIN rail														
Materials	PC-GF20														
Displays / operating elements															
Display	switching status	LED, yellow I1...I4, O1....O4													
	operation	LED, green AS-i, AUX													
	errors	LED, red													
Accessories															
Accessories (optional)	connectors														
Remarks															
Remarks	Do not connect any of the following points to an external potential: I-, I+, I1, I2, I3, I4 The connections are electrically connected with the AS-i cable.														
Pack quantity	1 pcs.														
Electrical connection															
pin header:															
Connection															
<table border="1"><tr><td>I-</td><td>I-</td><td>I-</td><td>I-</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-	I-	I-	I1	I2	I3	I4	I+	I+	I+	I+
I-	I-	I-	I-												
I1	I2	I3	I4												
I+	I+	I+	I+												
<table border="1"><tr><td>O-</td><td>O-</td><td>O-</td><td>O-</td></tr><tr><td>O1</td><td>O2</td><td>O3</td><td>O4</td></tr><tr><td>A+</td><td>A-</td><td>E+</td><td>E-</td></tr></table>				O-	O-	O-	O-	O1	O2	O3	O4	A+	A-	E+	E-
O-	O-	O-	O-												
O1	O2	O3	O4												
A+	A-	E+	E-												
A+	AS-i +														
A-	AS-i -														
I+	Sensor supply +24V														
I-	Sensor supply 0V														
E+	actuator supply +24V														
E-	actuator supply 0V														
I1...I4	switching input sensor 1...4														
O1...O4	switching output actuator 1...4														
O-	switching output actuator 0V														