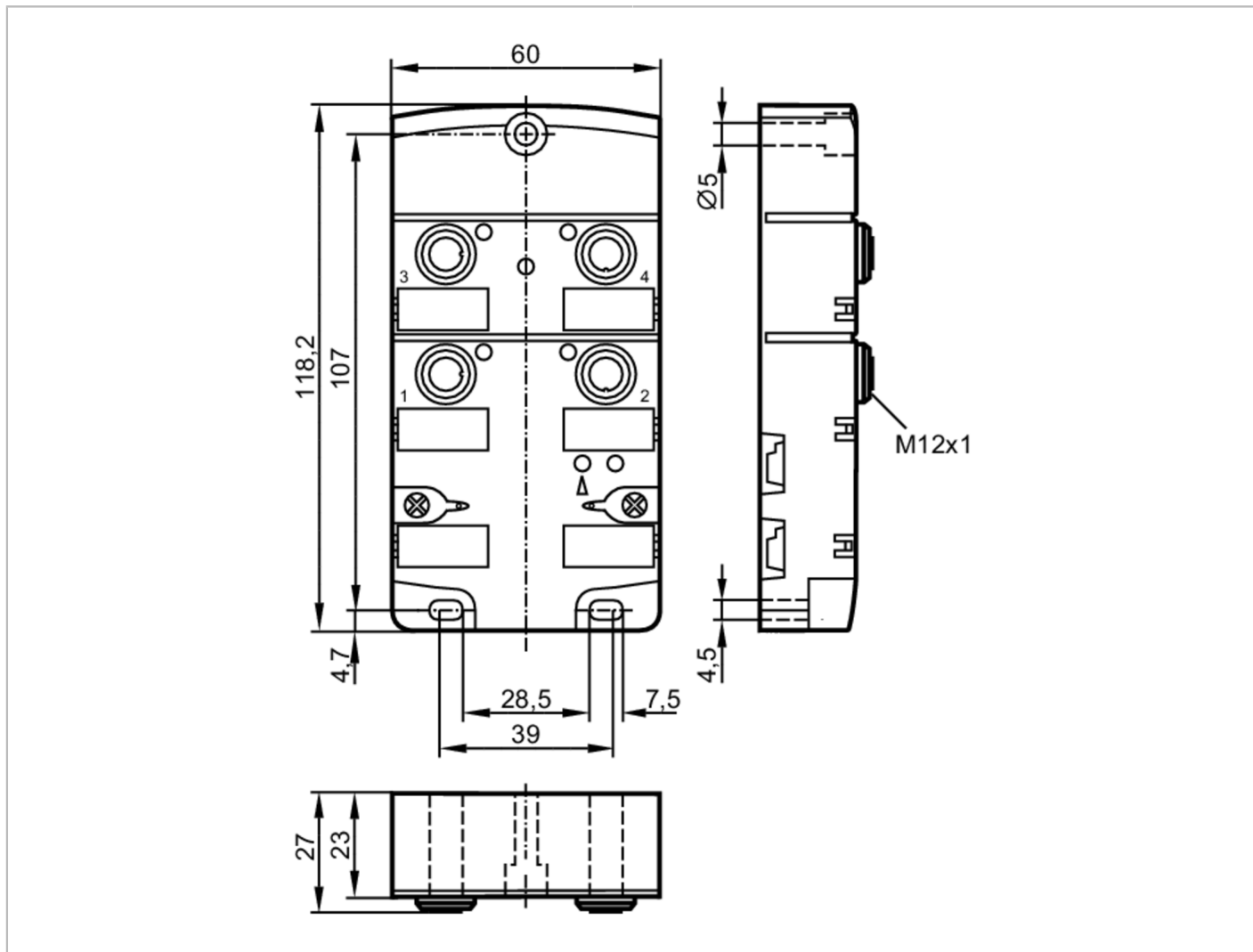


AS-Interface CompactLine module

CompactModule 4DI M12



Electrical data

Operating voltage	[V]	26.5...31.6 DC; ("supply class 2" to cULus)
Max. current consumption from AS-i	[mA]	250

Inputs / outputs

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

AC2410

AS-Interface CompactLine module

CompactModule 4DI M12



Inputs				
Number of digital inputs			4	
Input circuit of digital inputs			PNP	
Sensor supply of the inputs			AS-i	
Voltage supply	[V]		20...30	
Max. total current rating of inputs	[mA]		200	
Input current limitation	[mA]		15	
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	
Operating conditions				
Ambient temperature	[°C]		-25...80	
Protection			IP 67; ("enclosure type 1" according to cULUS; when flat cables are used E7400x / E7401x)	
Tests / approvals				
EMC		EN 50295		
AS-i classification				
AS-i version			2.11 + 3.0	
AS-i addressing			IR addressing possible	
Extended addressing mode possible			no	
AS-i profile			S-0.0.E	
AS-i I/O configuration	[hex]		0	
AS-i ID code	[hex]		0.E	
AS-i certificate			40501	
Assignment of the data bits	data bit	D0	D1	D2
	input	1	2	3
	socket	I-1	I-2	I-3
	pin	2+4	2+4	2+4
Mechanical data				
Weight	[g]		290.5	
Type of mounting			AS-i flat cables directly connectable	
Materials			PA; socket: brass nickel-plated; threaded inserts in the lower part: brass nickel-plated; O-ring: FKM; piercing contacts: CuSn6 nickel-plated and tin-plated	
Displays / operating elements				
Display	operation		LED, green	
	errors		LED, red	
	function		LED, yellow	
Accessories				
Accessories (optional)			Stainless steel sleeve, for installation in case of high mechanical stress , E70402	

AC2410



AS-Interface CompactLine module

CompactModule 4DI M12

Remarks

Remarks	Do not connect any of the following points to an external potential: I-, I+, I1, I2, I3, I4
Pack quantity	The connections are electrically connected with the AS-i cable. 1 pcs.

Electrical connection

Inputs	
1	Sensor supply L+
2+4	data input 1 internally bridged
3	Sensor supply L-
5	functional earth

Connector: M12

