

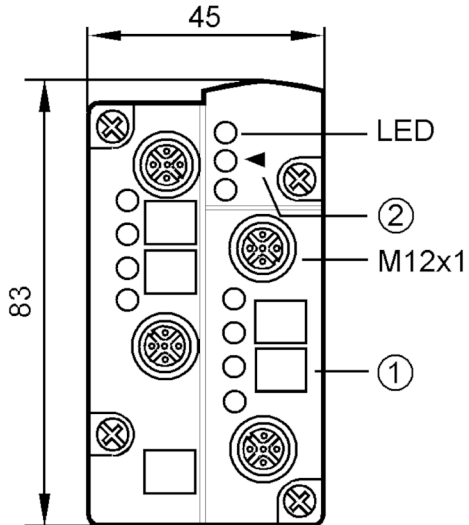
AC2501



AS-Interface ClassicLine module

ClassicLine45 4DI FKT M12

Article no longer available - archive entry



- 1 panel for labelling
2 fixture infrared adapter



Electrical data

Operating voltage	[V]	26.5...31.6 DC
Max. current consumption from AS-i	[mA]	250

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

Inputs

Number of digital inputs	4
Input circuit of digital inputs	PNP
Sensor supply of the inputs	AS-i
Power supply	[V] 18...30; (via flat cable)
Max. total current rating of inputs	[mA] 200
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

Electrical design	AS-i
-------------------	------

Operating conditions

Ambient temperature	[°C]	-25...50
---------------------	------	----------

AC2501



AS-Interface ClassicLine module

ClassicLine45 4DI FKT M12

Note on ambient temperature	current for sensor supply: < 200 mA -25...70 °C: < 150 mA										
Protection	IP 67										
Tests / approvals											
EMC	EN 50295										
AS-i classification											
AS-i version	2.1										
AS-i addressing	IR addressing possible										
Extended addressing mode	no										
AS-i profile	S-0.F.E										
AS-i I/O configuration [hex]	0										
AS-i ID code [hex]	F.E										
Assignment of the parameter bits	parameter bit	Designation									
	P0	selection / High active / Low active	pin	2 /	socket	I-1 / FKT 1					
	P1	selection / High active / Low active	pin	2 /	socket	I-2 / FKT 2					
	P2	selection / High active / Low active	pin	2 /	socket	I-3 / FKT 3					
	P3	selection / High active / Low active	pin	2 /	socket	I-4 / FKT 4					
Mechanical data											
Weight [g]	107.7										
Type of mounting	AS-i interface to FC lower parts										
Materials	PBT										
Displays / operating elements											
Display	operation	LED, green									
	errors	LED, red									
	function	LED, yellow									
Accessories											
Accessories (optional)	Module lower part										
Remarks											
Remarks	Do not connect any of the following points to an external potential: I-, I+, I1...I4, FKT1...FKT4										
	The connections are electrically connected with the AS-i cable.										
	In case of a fault the high or low activity (NO or NC principle) of the function check inputs can be set separately.										
	In case of a fault the red LED of the corresponding input lights and in addition LED 2 (FAULT) flashes.										
Pack quantity	1 pcs.										

AC2501



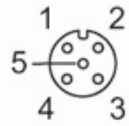
AS-Interface ClassicLine module

ClassicLine45 4DI FKT M12

Electrical connection

contact pins to module lower part, FK / PG:

Connector: M12; coding: A



Inputs

1	Sensor supply L+
2	function check input
3	Sensor supply L-
4	data input
5	not used