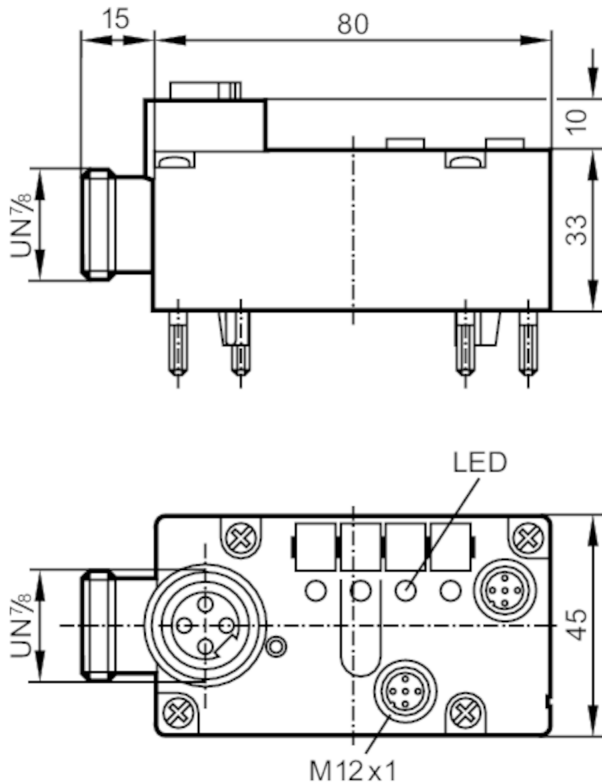


AS-Interface module

PowerBox/2DI/1DO/R/UNIT7/8

Article no longer available - archive entry



Electrical data

Operating voltage [V]	26.5...31.6 DC
Max. current consumption [mA] from AS-i	140
Max. current load total [A]	6
Integrated watchdog	yes

Inputs / outputs

Number of inputs and outputs	Number of digital inputs: 2; Number of relay outputs: 1
------------------------------	---

Inputs

Number of digital inputs	2
Input circuit of digital inputs	PNP
Sensor supply of the inputs	AS-i
Подача напруги [V]	20...30
Max. total current rating of inputs [mA]	100
Input current High [mA]	> 5
Input current Low [mA]	< 1.5
Switching level high [V]	> 10
Digital inputs protected against short circuits	yes

AC2036



AS-Interface module

PowerBox/2DI/1DO/R/UNIT7/8

Outputs									
Electrical design			AS-i						
Voltage range DC	[V]		24						
Voltage range AC	[V]		24...240						
Number of relay outputs			1						
Short-circuit proof			no						
Electrically separated			yes						
Operating conditions									
Ambient temperature	[°C]		-20...70						
Protection			IP 67						
Tests / approvals									
EMC		EN 50295							
		EN 50178							
AS-i classification									
AS-i profile			S-3.F						
AS-i I/O configuration	[hex]		3						
AS-i ID code	[hex]		F						
Assignment of the data bits		data bit	D0	D1					
		socket	I-1	I-2					
		pin	2+4	2+4					
			D2	D3					
			O-3	-					
			1/4	-					
Mechanical data									
Type of mounting		AS-i interface to FC and SC lower parts							
Materials		PBT							
Displays / operating elements									
Display		operation	LED, green						
		function	LED, yellow						
Remarks									
Remarks		Inputs and outputs must be electrically isolated.							
Pack quantity		1 pcs.							
Electrical connection									
contact pins to module lower part, FK / PG:									
Connection									

AC2036



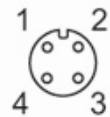
AS-Interface module

PowerBox/2DI/1DO/R/UN7/8

Connector: 7/8"; coding: A

Connector: M12; coding: A

Connector: 7/8"; coding: A



1	PWR voltage + (L1)
2	grounding (PE)
3	PWR voltage - (N)
	Inputs
1	Sensor supply L+
2+4	data input internally bridged
3	Sensor supply L-