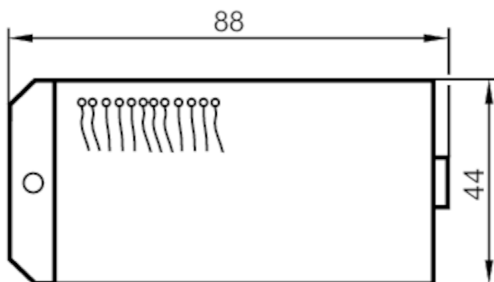


AC2728



AS-Interface PCB module

Valvehead module 4DI 3DO T



Application

Application	housing for panel mounting
-------------	----------------------------

Electrical data

Operating voltage	[V]	26.5...31.6 DC
Current consumption	[mA]	< 200
Max. current load total	[A]	0.18; (total current for all inputs and outputs supplied from AS-i: 180 mA)
Integrated watchdog		yes

Inputs / outputs

Number of inputs and outputs	Number of digital inputs: 4; Number of digital outputs: 3
Inputs	
Number of digital inputs	4
Input circuit of digital inputs	PNP
Sensor supply of the inputs	AS-i
Power supply	[V] 20...30; (DC)
Digital inputs protected against short circuits	yes

Outputs

Electrical design	PNP
Number of digital outputs	3
Voltage range DC	[V] 18...30; (DC)
Max. current load per output	[mA] 100; (note current load for all inputs and outputs)
Short-circuit proof	yes

Operating conditions

Ambient temperature	[°C] -25...70
Protection	IP 20

Tests / approvals

EMC	EN 50295
-----	----------

AS-i classification

AS-i version	2.1
Extended addressing mode	yes
AS-i master profile	M2; M3; M4

AC2728



AS-Interface PCB module

Valvehead module 4DI 3DO T

AS-i profile	S-7.A.F				
AS-i I/O configuration [hex]	7				
AS-i ID code [hex]	A.F				
Assignment of the data bits	data bit	D0	D1	D2	D3
	input	I-1	I-2	I-3	I-4
	Output	O-1	O-2	O-3	-
Mechanical data					
Weight [g]	74.5				
Housing	potted plastic housing				
Dimensions [mm]	16 x 88 x 41				
Remarks					
Remarks	The AS-i module is a PCB solution for an AS-i slave, supply via AS-i. A watchdog function switches the outputs off if there is no communication on the AS-i line.				
Pack quantity	1 pcs.				
Electrical connection					
Cable: 0.1 m					
brown	AS-i +				
blue	AS-i -				
red	+				
black	0 V				
white	I-4				
yellow	O-3				
white	I-3				
yellow	O-2				
white	I-2				
yellow	O-1				
white	I-1				