

AC2739

AS-Interface PCB module

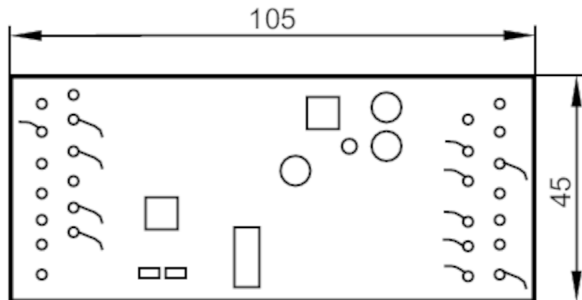
PCB 4DI 3DO T W



Article no longer available - archive entry

Alternative articles: AC2751

When selecting an alternative article and accessories please note that technical data may differ!



Application

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

Electrical data

Operating voltage [V]	26.5...31.6 DC
Current consumption [mA]	< 170
Max. current load total [A]	0.12

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]	15...29; (DC)
Input current High [mA]	> 3
Input current Low [mA]	< 1.5
Switching level high [V]	> 10
Digital inputs protected against short circuits	yes

Outputs

Electrical design	PNP
Number of digital outputs	3
Circuit	PNP
Max. current load per output [mA]	40
Short-circuit proof	yes
Electrically separated	yes
Actuator supply outputs	AS-i

AC2739

AS-Interface PCB module

PCB 4DI 3DO T W



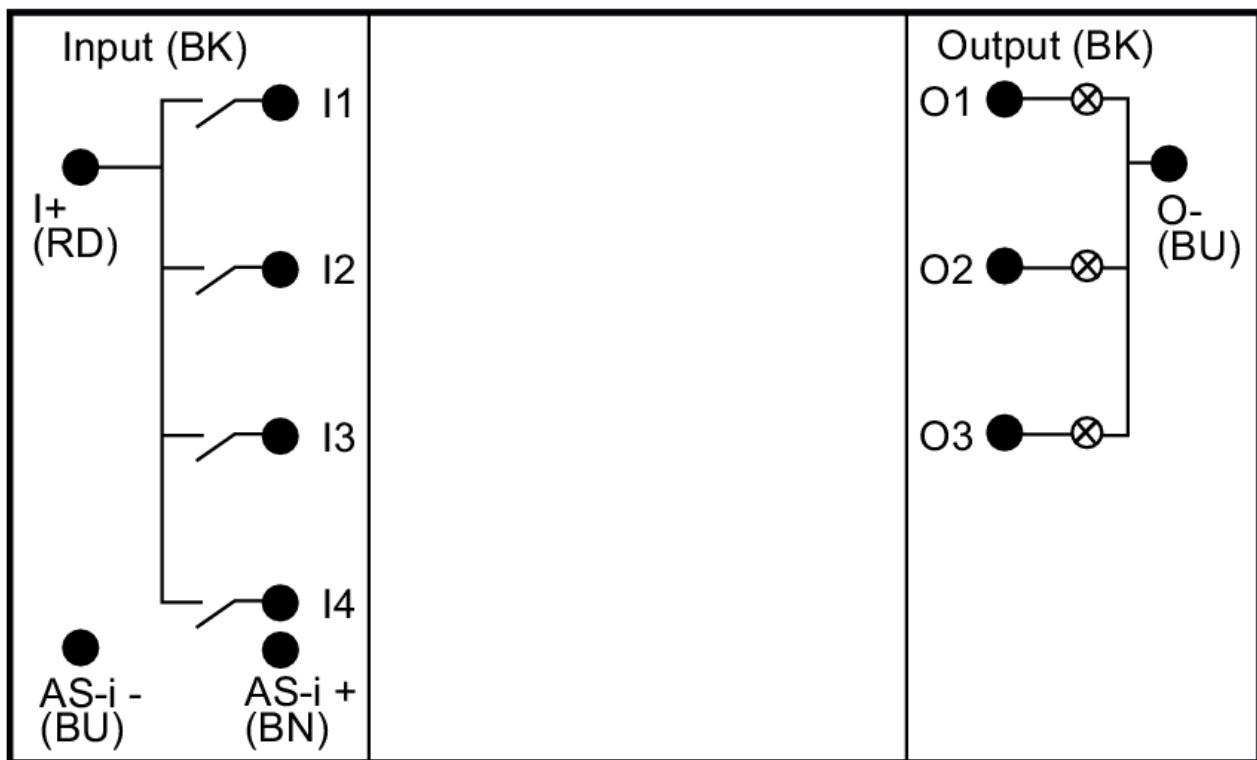
Operating conditions		
Ambient temperature	[°C]	-25...60
Protection		IP 20
Tests / approvals		
EMC		EN 50295
AS-i classification		
AS-i version		3.0
Extended addressing mode		yes
AS-i master profile		M2; M3; M4
AS-i profile		S-7.A.E
AS-i I/O configuration	[hex]	7
AS-i ID code	[hex]	A.E
Mechanical data		
Weight	[g]	115.5
Type of mounting		for Moeller housing RMQ-Titan: I3M, I4M, I6M
Displays / operating elements		
Display	operation	LED, green
Remarks		
Remarks	<p>The PCB can also be integrated into an RMQ22 housing. Do not connect any of the following points to an external potential: O-, I+, I1, I2, I3, I4 The connections are electrically connected with the AS-i cable. Install the unit so that exposed parts cannot be touched.</p>	
Pack quantity	1 pcs.	

AS-Interface PCB module

PCB 4DI 3DO T W

Electrical connection

Connection



Core colours :

BN =	brown
BU =	blue
BK =	black
RD =	red