AC2723

AS-Interface module for valve heads

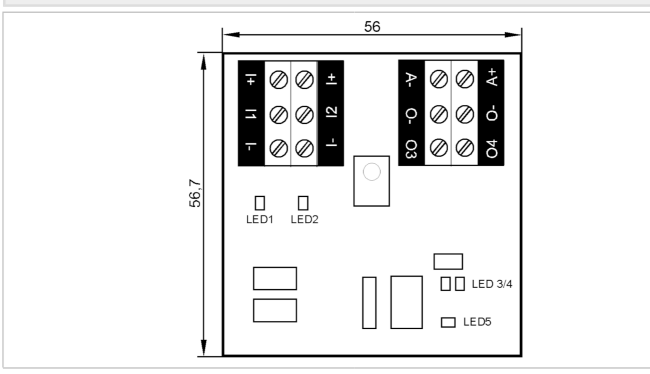




Article no longer available - archive entry

Alternative articles: AC2731

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





Electrical data			
Operating voltage	[V]	26.531.6 DC	
Current consumption	[mA]	250	
Integrated watchdog		yes	
Inputs / outputs			
Number of inputs and outputs		Number of digital inputs: 2; Number of digital outputs: 2	
Inputs			
Number of digital inputs		2	
Input circuit of digital inputs		PNP	
Sensor supply of the inputs		AS-i	
Voltage supply	[V]	1830	
Max. total current rating of inputs	[mA]	100	
Input current High	[mA]	610	
Input current low	[mA]	02	
Switching level high	[V]	> 10	
Digital inputs protected against short circuits		yes	
Outputs			
Electrical design		PNP	

AC2723

AS-Interface module for valve heads



ValveheadModule 2DI/2DO T ST

Number of digital outputs		2			
Max. current load per output	[mA]		50		
Short-circuit proof			yes		
Operating conditions					
Ambient temperature	[°C]		-2585		
Protection			IP 00		
Tests / approvals					
EMC		EN 50295			
AS-i classification					
AS-i profile			S-3.0		
AS-i I/O configuration	[hex]		3		
AS-i ID code	[hex]		0		
Displays / operating elements					
Display		Power	LED, green		
		Function	LED, yellow		
Remarks					
Remarks		The AS-i valve top module contains an AS-i slave as well as two digital inputs and two digital outputs.			
		The supply of the pcb and all peripherals is carried out via AS-Interface.			
		The module has been designed especially for the use in valve tops.			
		Two inductive sensors detect the open/closed position and one or two solenoid valves are used for pneumatic triggering.			
		The printed conductors are coated with a protecting lacquer against corrosion.			
		The integrated watchdog ensures that the solenoids are switched off in case of a bus communication failure.			
Pack quantity		1 pcs.			

AC2723

AS-Interface module for valve heads

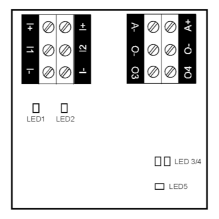




Electrical connection

screw terminals:

Connection



A+ AS-i + A- AS-i -

I+ Sensor supply +24V I- Sensor supply 0V

I1/I2 Switching input sensor 1...2
O3/O4 Switching output actuator 1...2