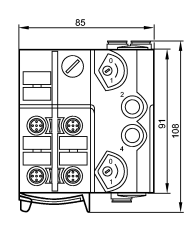
## ecomat 30°

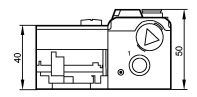
### AC5228

AirBox 2x3/2 4DI-Y IP67



AS-Interface bus system











LISTED		
Product characteristics		
AS-i AirBox		
2 x 3/2-way slide valves fre	ee from overlapping	
monostable		
Three orientations of the fla	at cable are possible	
AS-i flat cable connection		
Version 2.11 and 3.0 with e	extended addressing r	node
Addressing socket		
Electrical data		
Electrical design		4 inputs / 2 outputs; AirBox supply via AS-i
Operating voltage	[V]	26.531.6 DC **)
Total current consumption t AS-i	from [mA]	< 280

## Inputs

digital

Circuit		DC PNP		
Sensor supply		AS-i		
Voltage range	[V]	2030 DC *) **)		
Max. current load for all inputs total	[mA]	200		
Input current High/Low	[mA]	610 / 02		
Switching level High signal 1	[V]	> 11		
Short-circuit proof		yes		

### Outputs

digital

Output function	common exhaust with tube connection		
Integrated watchdog	yes		

# ecomat 300°

## AC5228

AirBox 2x3/2 4DI-Y IP67



### AS-Interface bus system

Environment						
Ambient temperature [°C]			-105	5		
Medium temperature [°C]	-1050					
Protection			IP 65 / IP	67		
Tests / approvals						
EMC		EN 50295 IEC 61000-6-2				
MTTF [Years]	287					
AS-i classification						
AS-i version			2.11 + 3	.0		
Extended addressing mode possible		yes				
AS-i profile			S-7.A.E			
I/O configuration [hex]			7			
ID code [Hex]		A.E				
AS-i certificate		in preparation				
Data bits	Data bit	D0	D1	D2	D3	
	Input Socket	1 I-1/2	2 I-1/2 I-2	3 I-3/4	4 I-3/4 I-4	
	Pin	4	2 4	4	2 4	
	Pneumatic output	2	4	_	_	
Mechanical data	σαιραι					
Pneumatic system		2 x 3/2-v	vay slide valves (fr	ee from overlai	nning)	
Pneumatic symbol						
	Z		1 3 W L	1	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	
		2 x 3/2-v	vay slide valves (fr	ee from overla <sub>l</sub>	oping)	
Operating pressure range [bar]			28			
Operating pressure range [psi]			2911	6		
Air flow at 6/5 bar [NI/min]			500			
Operating medium to ISO 8573-1	non-lubricat	ed compresse	ed air class 6-3-1;	ubricated com	pressed air class 6-3-4	
Manual override		pressin	g/releasing or pres	sing/turning/lo	cking	
Tube fitting [mm]			8			
Housing materials	PA;	POM; Piercin	ng contacts: CuSn6	surface nicke	and tin-plated	
Weight [kg]			0.375			
Displays / operating elements						
Power LED	-	green				
Error LED			red			
Function display LED			yellow			
Electrical connection						
Wiring						

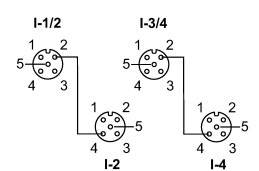
## ecomat 300

#### AC5228

AirBox 2x3/2 4DI-Y IP67



#### **AS-Interface bus system**



Inputs Socket I-3/4 Socket I-1/2 1: Sensor supply 1: Sensor supply L+ L+ 2: Data input 4 2: Data input 2 3: Sensor supply 3: Sensor supply L-4: Data input 3 4: Data input 1 5: not used 5: not used Socket I-4 Socket I-2 1: Sensor supply 1: Sensor supply L+ L+ 2: not used 2: not used 3: Sensor supply 3: Sensor supply L-4: Data input 4 4: Data input 2 5: not used 5: not used

Accessories (included)	lower part		
Accessories (optional)	Mounting plate (E74999); Module lower part (E75000); M12 protective cap (E73004); Sealing plug (E75231); Silencer (E75232); Push-in L-fitting (E75228); Push-in T-fitting (E75227)		

## Remarks Remarks If not pneumatically operated, sealing plug E75231 must be inserted into the open connections to prevent dirt and dust from entering the system. Do not connect any of the points L-, L+, I-1, I-2, I-3, I-4 to an external potential since they are electrically connected to the AS-i cable. Notes on compressed air and EMC/ESD at www.ifm.com \*) via flat cable \*\*) For a cULus application - Operating voltage "supply class 2" - Ambient temperature fluid (air): - 10°C...+50°C - Minimum and maximum operating pressure The valve shall be used on a regulated pressure system with the maximum rating 100 psi. The valve shall be installed into a suitable enclosure or mounted in a guarded and protected location to prevent accidental contact in the end-use product.

Pack quantity [piece]