

## **IO-DIM-6** 6-Channel, Digital to Analogue Module Issue Number: 7.1

Date of Issue: 12/10/2020



## **Features & Benefits**

- Input status indication
- Calibrated output
- DIN Rail mounting
- Expands controller input capacity
- Fault finding LED indication .
- Input status LED indication

## **Technical Overview**

The IO-DIM-6 module is intended for use the BMS controllers to expand their input capacity, by multiplexing 6 digital signals or 24Vac/dc inputs into a single analogue controller input.

Each combination of input states corresponds to an analogue value from the IO-DIM-6, which can be decoded into 4 digital status bits.

Product Co	des	Specification	Specification				
IO-DIM-6	6 x VFC or 24V inputs to 0-10Vdc /4-20mA output	Inputs Outputs (selectable) Power supply: 0-10Vdc 4-20mA Current: Voltage output Current output LED indication: (4-20mA output only) Manual override Electrical Terminals Ambient range: Temperature RH Dimensions (H x W x D): Country of origin	VFC or 24Vac or 24Vdc (>17.5V = ON, <7.5V = OFF) 0-10Vdc into $2k\Omega$ impedance 4-20mA into $500\Omega$ max. 24Vac $\pm 15\%$ @ $50$ Hz or 24Vdc $+15\%$ $-6\%$ 35mA max. 55mA max. 55mA max. Supply OK Supply voltage low Supply voltage high Current output On/Auto for each input Rising cage connectors for 0.5-2.5mm <sup>2</sup> cable -10 to $\pm 50^{\circ}$ C 0 to $80\%$ non-condensing 75 x 75 x 42mm China				
as per the l	of the products useful life please dispose ocal regulations. sose of with normal household waste.	<b>CE</b> The products referred to in TEU Directive 2014/30/EU	this data sheet meet the requirements of				

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## Installation



Antistatic precautions must be observed when handling these sensors. The PCB contains circuitry that can be damaged by static discharge.

- 1. The IO-DIM-6 should only be installed by a competent, suitably trained technician, experienced in installation with hazardous voltages. (>50Vac & <1000Vac or >75Vdc & 1500Vdc)
- 2. Ensure that all power is disconnected before carrying out any work on the IO-DIM-6.
- 3. Maximum cable is 2.5mm<sup>2</sup>, care must be taken not to over tighten terminals.
- 4. When mounting the IO-DIM-6 care should be taken not to stress the PCB when fitting to the DIN rail. If it is necessary remove the module from the DIN rail, be sure to use a flat bladed screwdriver to release the DIN clips.
- 5. The IO-DIM-6 is designed to operate from a 24Vac/dc supply (so that power can be drawn from a 24Vac transformer used for other purposes if a 24Vdc supply is not available). In either case one side of the supply is common to the signal ground from the BEMS controller.
- 6. The outputs of the modules are pre-calibrated and no adjustment is required. The output is also self-calibrating, to ensure that the output is always correct.

## **LED Status**

#### **Power Supply**

#### Normal:

The green LED indicates the supply power condition. If the power supply is normal (between 22V and 40V) the green LED is ON continuously, showing that the IO-DIM-6 is powered correctly.

#### Low Supply Voltage:

If power supply falls below about 22V the green LED double flashes twice a second;

\*\_\*\_\_\_\_\*\_\*\_\_\*\_\*\_\*\_\_\*\_\*\_\*\_\*\_\*

The PCB tries to maintain the correct output but may be unable to achieve the specified voltage or current level.

#### High Supply Voltage:

If the power supply is above 40V the green LED flashes 6 times a second;

\*\_\*\_\*\_\*\_\*

The PCB tries to maintain the correct output.

#### Output

The Red LED is lit when the PCB is in 4-20mA mode and working correctly. For this to be the case, these conditions must be met:

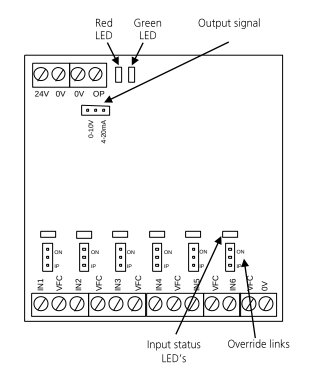
- 1. The output select jumper must be connected in the 4-20mA position
- 2. The output terminals must be connected through an impedance of  $500\Omega$  or less.
- 3. The PCB is capable of sourcing the correct output current. (The red LED may flash if the PSU is below 22V or the impedance is more than 500Ω.)

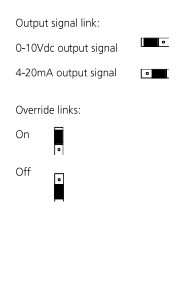


# 6-Channel, Digital to Analogue Module

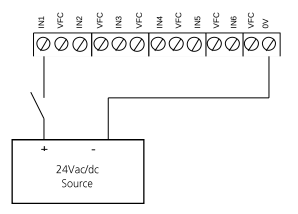
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## **Connections & Jumper Settings**

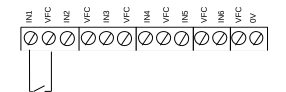




Examples: 24V switching:



VFC switching





## **Switching Sequences**

Input Status						Nominal Output		
IN1	IN2	IN3	IN4	IN5	IN6	Vdc	mA	
OFF	OFF	OFF	OFF	OFF	OFF	0.08	4.12	
ON	OFF	OFF	OFF	OFF	OFF	0.23	4.38	
OFF	ON	OFF	OFF	OFF	OFF	0.39	4.62	
ON	ON	OFF	OFF	OFF	OFF	0.55	4.88	
OFF	OFF	ON	OFF	OFF	OFF	0.70	5.12	
ON	OFF	ON	OFF	OFF	OFF	0.86	5.38	
OFF	ON	ON	OFF	OFF	OFF	1.02	5.62	
ON	ON	ON	OFF	OFF	OFF	1.17	5.88	
OFF	OFF	OFF	ON	OFF	OFF	1.33	6.12	
ON	OFF	OFF	ON	OFF	OFF	1.48	6.38	
OFF	ON	OFF	ON	OFF	OFF	1.64	6.62	
ON	ON	OFF	ON	OFF	OFF	1.80	6.88	
OFF	OFF	ON	ON	OFF	OFF	1.95	7.12	
ON	OFF	ON	ON	OFF	OFF	2.11	7.38	
OFF	ON	ON	ON	OFF	OFF	2.27	7.62	
ON	ON	ON	ON	OFF	OFF	2.42	7.88	
OFF	OFF	OFF	OFF	ON	OFF	2.58	8.12	
ON	OFF	OFF	OFF	ON	OFF	2.73	8.38	
OFF	ON	OFF	OFF	ON	OFF	2.89	8.62	
ON	ON	OFF	OFF	ON	OFF	3.05	8.88	
OFF	OFF	ON	OFF	ON	OFF	3.20	9.12	
ON	OFF	ON	OFF	ON	OFF	3.36	9.38	
OFF	ON	ON	OFF	ON	OFF	3.52	9.62	
ON	ON	ON	OFF	ON	OFF	3.67	9.88	
OFF	OFF	OFF	ON	ON	OFF	3.83	10.12	
ON	OFF	OFF	ON	ON	OFF	3.98	10.38	
OFF	ON	OFF	ON	ON	OFF	4.14	10.62	
ON	ON	OFF	ON	ON	OFF	4.30	10.88	
OFF	OFF	ON	ON	ON	OFF	4.45	11.12	
ON	OFF	ON	ON	ON	OFF	4.61	11.38	
OFF	ON	ON	ON	ON	OFF	4.77	11.62	
ON	ON	ON	ON	ON	OFF	4.92	11.88	

0.55	0.55	0.55	0.55	0.55		5.00	42.42	
OFF	OFF	OFF	OFF	OFF	ON	5.08	12.12	
ON	OFF	OFF	OFF	OFF	ON	5.23	12.38	
OFF	ON	OFF	OFF	OFF	ON	5.39	12.62	
ON	ON	OFF	OFF	OFF	ON	5.55	12.88	
OFF	OFF	ON	OFF	OFF	ON	5.70	13.12	
ON	OFF	ON	OFF	OFF	ON	5.86	13.38	
OFF	ON	ON	OFF	OFF	ON	6.02	13.62	
ON	ON	ON	OFF	OFF	ON	6.17	13.88	
OFF	OFF	OFF	ON	OFF	ON	6.33	14.12	
ON	OFF	OFF	ON	OFF	ON	6.48	14.38	
OFF	ON	OFF	ON	OFF	ON	6.64	14.62	
ON	ON	OFF	ON	OFF	ON	6.80	14.88	
OFF	OFF	ON	ON	OFF	ON	6.95	15.12	
ON	OFF	ON	ON	OFF	ON	7.11	15.38	
OFF	ON	ON	ON	OFF	ON	7.27	15.62	
ON	ON	ON	ON	OFF	ON	7.42	15.88	
OFF	OFF	OFF	OFF	ON	ON	7.58	16.12	
ON	OFF	OFF	OFF	ON	ON	7.73	16.38	
OFF	ON	OFF	OFF	ON	ON	7.89	16.62	
ON	ON	OFF	OFF	ON	ON	8.05	16.88	
OFF	OFF	ON	OFF	ON	ON	8.20	17.12	
ON	OFF	ON	OFF	ON	ON	8.36	17.38	
OFF	ON	ON	OFF	ON	ON	8.52	17.62	
ON	ON	ON	OFF	ON	ON	8.67	17.88	
OFF	OFF	OFF	ON	ON	ON	8.83	18.12	
ON	OFF	OFF	ON	ON	ON	8.98	18.38	
OFF	ON	OFF	ON	ON	ON	9.14	18.62	
ON	ON	OFF	ON	ON	ON	9.30	18.88	
OFF	OFF	ON	ON	ON	ON	9.45	19.12	
ON	OFF	ON	ON	ON	ON	9.61	19.38	
OFF	ON	ON	ON	ON	ON	9.77	19.62	
ON	ON	ON	ON	ON	ON	9.92	19.88	

## Scaling & Type 18 Function Module (Trend Controls only)

<b>0-10Vdc Output:</b> Trange Brange Upper Lower Exponent	257 -255 228 -256 3	<b>4-20mA Output:</b> Trange Brange Upper Lower Exponent	247 -372 248 -373 4		
0-10Vdc output: Scaling type 5		<b>4-20mA output:</b> Scaling type	5		
Input type	0 (voltage)	Input type	2 (current)	IO-DIM-6 Input	Alarm Bit
sUpper	256	sUpper	256	IN1	141.2
sLower	0	sLower	0	IN2	141.3
Points used	2	Points used	2	IN3	141.4
Input 1 = 0.23	Output 1 = 4 Output 2 = 253	Input 1= 4.12	Output 1= 3.5 Output 2= 253	IN4	141.5
Input $1 = 0.23$ Input $2 = 9.92$		Input $1 = 4.12$ Input $2 = 19.88$		IN5	141.6
mput z = 5.5z		mput 2– 15.00		IN6	141.7

The alarm byte associated with a Trend type 18 function module consists of 8 bits. For example, F1 (function 1) has a default destination of A101 (analogue node 101), which in turn is associated with alarm digital byte 141. The table shows which bit of the alarm byte is affected by which input of the IO-DIM-6, and assumes function 1 is used as the A/D (i.e. alarm byte 141).

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