SBB4I2O24T6



Fire damper I/O module



Benefits

- Ready-to-use junction box housing with transparent lid for fast and easy decentralized installation
- One I/O module can monitor and control up to two fire dampers
- Fast and easy wiring to the main controller via the Dupline[®] bus (free topology and long distance capability)
- Up to 30 fire damper modules can be connected to one Dupline® network
- The system can be interfaced to the BMS via BACnet or Modbus

Description

The SBB4I2O24T6 is a 4-input and 2-output module designed to monitor and control the blade position of up to two fire dampers.

It is also possible to use the inputs and the outputs as standard digital inputs and outputs for any type of application.

The module is implemented in a robust junction box for a decentralized installation close to the two fire dampers.

The module is part of the smart building products range.

Several modules can be connected to the same Dupline® 2-wire bus and thus the wiring to the controller can be significantly simplified.



Applications

· Control and monitoring of fire dampers

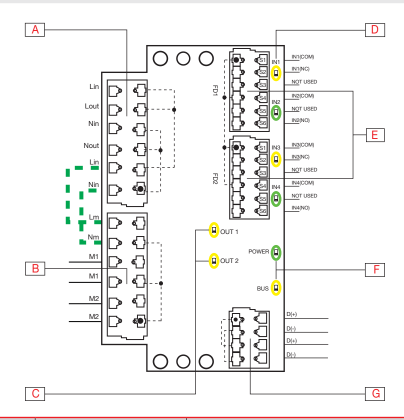


Main features

- 4 x contact inputs (voltage free)
- 2x SPST relay outputs
- Smart Dupline® protocol
- 24 VAC/VDC power supply



Structure



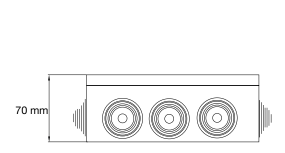
Element	Component	Function
Α	Power supply terminals	Power supply
В	Output terminals	Power supply for load 1 and load 2
С	Yellow LED (OUT1,OUT2) Output contact status ON: Output closed OFF: Output open	
D	Yellow LED (IN1,IN3) Green LED (IN2,IN4)	Input contact status ON: Input closed OFF: Input open
E	Input terminals	Fire damper terminals connection
F	Green LED (POWER)	ON: Power supply ON OFF: Power supply OFF
	Yellow LED (BUS)	ON: Communication on the Dupline® bus OFF: No communication on the Dupline® bus
G	Dupline® terminals	Dupline® terminals connection

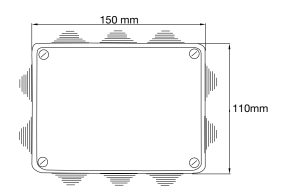


Features

General

Housing	Standard junction box with transparent lid. 10 knockout openings for M12 or M16 cable.
Material	Box (PC/ABS) / Transparent lid (PC)
Dimensions (HxWxD)	150 x 110 x 70 mm
Weight	420 g
Protection grade	IP55
Pollution degree	2 (IEC 60664-1. Par. 4.6.2)





Environmental

Operating temperature	0° to 50°C (-4°F to 122°F)
Storage temperature	-50° to 85°C (-58°F to 185°F)
Humidity (not condensing)	20 to 90%

Compatibility and conformity

Electromagnetic compatibility (EMC) - immunity	EN 61000-6-2
Electromagnetic compatibility (EMC) - emissions	EN 61000-6-3
Approvals	CE



Power Supply

Power supply	AC: 24 VAC ±15% DC: 24 VDC ±20%
Max current consumption	AC: 3.2 VA DC: 3.2 W
Max current on Lin-Lout / Nin- Nout bridge	10 Amp



Dupline®

Voltage	8.2 V
Maximum Dupline® voltage	10 V
Minimum Dupline® voltage	5.5 V
Maximum Dupline® current	4 mA

Input specifications

Number of inputs	4
Туре	Voltage-free contact
Input current	< 100 μΑ
Max. resistance of the close contact	200 Ω
Cable length	< 20 m

Outputs

Number of outputs	2
Туре	SPST
Max. switching voltage	AC: 250 VAC; DC: 30 VDC
Max. current load	AC: 5 Amp (1250 VA); DC: 3 Amp (90 watt)

Terminal block

Power supply in / out	4 spring terminals
Dupline® bus	4 spring terminals
Relay outputs	4 spring terminals
Contact inputs	12 spring terminals
Cross-section area	Terminal: 2.5 mm ²
Power for Load 1 and Load 2	4 spring terminals



Dielectrical strength

Power supply to Input	
Power supply to Dupline®	
Dupline® to input	
Dupline® to output	4 KVAC for 1 min., 6 KV impulse 1.2 / 50 μS
Input to output	
Power supply to output	
Inputs not insulated from each other	



Insulation

Insulation between power supply and output.

If the installer uses the external bridge Lin - Lm / Nin - Nm, the same power supply for module and loads must be used. However, in this case the insulation (power supply to output) is lost.



Mode of operation

The SBB4I2O24T6 monitors the contact status giving the indication of the damper blade position.

The module is programmable by using the UWP 3.0 configuration tool and the inputs can be individually set as NO or NC, according to the specifications of the fire damper unit. The user can also program the status of the output relays (NO or NC) when the Dupline bus is faulty or missing.

Please refer to the UWP 3.0 Tool manual for further details about the configuration.



Connection Diagrams

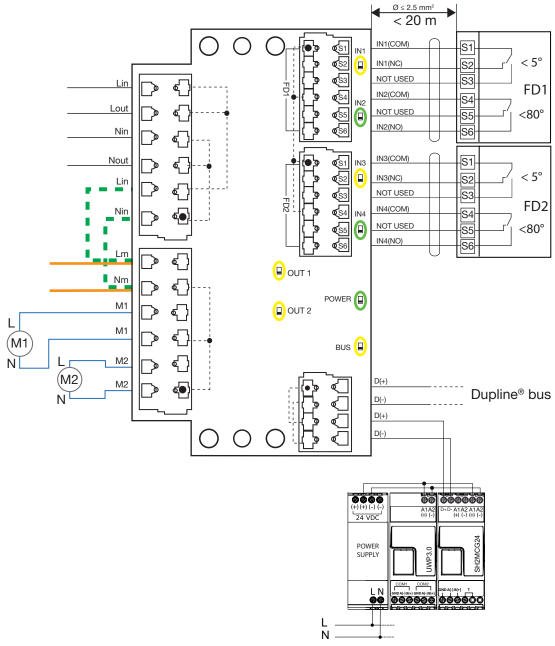


Fig. 1 Example of two fire dampers connection

The terminals S1 & S2 (NC) are used to monitor the contact for the CLOSED position of the fire damper blade. The terminals S4 & S6 (NO) are used to monitor the contact for the OPEN position of the fire damper blade. The terminals S3 and S5 are available for connecting the unused wires.

Note: External bridge Lin - Lm / Nin - Nm

The external bridge can be used ONLY if the same power supply is used for module and loads (24 VAC or 24 VDC).

Do not use it if the loads are powered by 230 VAC.



References



Further reading

Information	Document	Where to find it	
UWP3.0 installation guide	System manual	www.productselection.net/MANUALS/UK/uwp3.0_system.pdf	
UWP3.0 software	UWP3.0 tool man-	www.productselection.net/MANUALS/UK/uwp3.0 tool.pdf	
manual	ual	www.productselection.neviviANOAL3/OR/dwp3.0_tool.pdf	



Order code



SBB4I2O24T6



CARLO GAVAZZI compatible components

Purpose	Component name/code	Notes
Controller	Sx2WEB24 / UWP 3.0	
Bus generator	SH2MCG24 /SBP2MCG324	



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