Smart Dupline® Solid State Relay output module Type SH2SSTRI424





- 4 triac outputs
- Module load: 4x10 Watt
- 2-DIN housing
- LED indication for power supply, Dupline® bus, output1, output2, output3, output4
- . Connection to other cabinet modules via local bus
- Control of 24-230 Vac loads such as valves for temperature adjustment

D I .		• -•
Product	Desc	ription

This is a four-solid-staterelay output module for DIN mounting.

The outputs are normally OFF. When an activation command is received from the Dupline® bus, the output turns ON and remains ON

until the OFF command is received. Thanks to the internal bus, the SH2SSTRI424 modules can be connected one next to the other without the need for wiring the Dupline® bus.

Ordering Key	SH ₂	SSTRI	4 2	24
smart-house —				

smart-house —	
2-DIN housing —	
Triac output	
Number of outputs—	
Power supply———	

Type Selection

Housing	Mounting	Outputs type	Supply: 15 to 30VDC
2 DIN	DIN-rail	4 triac	SH2SSTRI424

Input Specifications

Key Pad For local ON/OFF switching

Output Specifications

Output Triac

Maximum current (230 or 24VAC)	4 active outputs	2 active outputs	1 active output
Temperature: 50°C	400mA for each output	500mA for each output	600mA
Temperature: 40°C	500mA for each output	700mA for each output	800mA
Temperature: 30°C	700mA for each output	900mA for each output	1000mA

Supply Specifications

Power supply Rated operational voltage	Overvoltage cat. II (IEC 60664-1, par. 4.3.3.2) 15 to 24 VDC ± 20%	Connection	2xA1 (+) and 2xA2 (-)- (2 pairs of terminals internally connected)
Rated operational power	400 mW	Power on delay	Typ. 4 s
Protection for reverse polarity	Yes	Power off delay	1 s



Dupline® Specifications

Voltage	8.2 V
Maximum Dupline® voltage	10 V
Minimum Dupline® voltage	5.5 V
Maximum Dupline® current	1.1 mA

The Dupline® bus is present on the internal bus: the modules can be connected one next to the other without the need of wiring the Dupline® bus. See "Wiring diagram".

General Specifications

Installation category	Cat. II	Conne
Power supply to Dupline® Power supply to output and Dupline® to output	500V pulse 1.2/50µS 500V AC for 1 minute 6 kV pulse 1.2/50µs 4 kV AC for 1 minute	Termi Cable Tight Housi Dime
Address assignment	Automatic: the controller recognises the module through the SIN (Specific Identification Number) that has to be inserted in the Sx tool.	Mate Weigh Appro CE Ma EMC
Environment Degree of protection Front Screw terminal Pollution degree Operating temperature Storage temperature Humidity (non-condensing) LED's indication Power LED Dupline® LED Output LED	IP 50 IP 20 2 (IEC 60664-1, par. 4.6.2) -20° to +50°C (-4° to 122°F) -50° to +85°C (-58° to 185°F) 20 to 80% RH 1 green 1 yellow 4 red	Immu - Electory - Ractory - Sury - Cory - Povy field - Volty inte Emiss - Cory emi
		- Cor - Rac

Connection Terminal Cable cross-section area Tightening torque	10 Screw-type max. 1.5 mm ² 0.4 Nm / 0.8 Nm
Housing	
Dimensions	2 DIN module
Material	Noryl
Weight	150 g
Approvals	cURus according to UL60950
CE Marking	Yes
EMC	
Immunity	EN 61000-6-2
 Electrostatic discharge 	EN 61000-4-2
 Radiated radiofrequency 	EN 61000-4-3
 Burst immunity 	EN 61000-4-4
- Surge	EN 61000-4-5
- Conducted radio frequency	EN 61000-4-6
- Power frequency magnetic	EN 04000 4 0
fields	EN 61000-4-8
 Voltage dips, variations, interruptions 	EN 61000-4-11
Fmission	EN 61000-4-11
- Conducted and radiated	LIN 01000-0-3
emissions	CISPR 22 (EN55022), cl. B
- Conducted emissions	CISPR 16-2-1 (EN55016-2-1)
- Radiated emissions	CISPR 16-2-3 (EN55016-2-3)
	5.5 5 = 5 (= 5 5 7 6 2 6)

Mode of Operation

Working mode

If the SH2SSTRI424 is connected to the Dupline® bus and the bus is working properly, the output module is in STANDARD mode and the green LED is ON. It enters LOCAL mode if the push button is pressed. In LOCAL mode the module doesn't accept any command from the bus and the green LED will be flashing. The relay can go back to STANDARD mode only when the bus is ok and after one of the following events: 1) As soon as the Dupline® bus returns 2) After a timeout of 1

minute after a button press

3) After a power cycle.

Pushbutton

The push button is used for local switching ON/OFF of the outputs, without needing to connect the bus for test purposes.

Bus connected

With a short pulse, the user enters LOCAL mode and the green LED will be flashing: at the same time all the outputs will be switched ON, if at least one of them is OFF. If all the outputs are ON they will be switched OFF.

Bus not connected or faulty
If the bus is not connected
or faulty, the push button
overwrites the fail- state status of the outputs: if at least
one output is OFF, all of
them will be switched ON. If

both the outputs are ON they will be switched OFF. Should all the outputs be configured for the safe-state recycle status, then a short pressure will reset the timer and revert to the original status of the outputs.

Fail/safe condition

The output status of the outputs, when the Dupline® bus is not connected or faulty, is programmed via the Sx tool and the user can choose between the following options:

- 1. Outputs always OFF
- 2. Outputs always ON
- 3. The two outputs maintain the status they had before the disconnection

 The two outputs run in a cycle with programmable on and off periods: the user can set both the off and on period from 1 to 255 minutes.

The factory setting is outputs always OFF.

Coding/Addressing

No addressing is needed since the module is provided with a specific identification number (SIN): the user has only to insert the SIN number in the Sx tool when creating the system configuration.

Used channels: 4 output

Used channels: 4 output channels.



LEDs Indication

Red LED: 4 output LEDs.
Output1: ON if output1
active, OFF if output1 OFF.
Output2: ON if output2
active, OFF if output2 OFF.
Output3: ON if output3
active, OFF if output3 OFF.
Output4: ON if output4
active, OFF if output4 OFF.

Green LED: Power status.
ON: Supply ON
OFF: Supply OFF
Flashing: LOCAL MODE

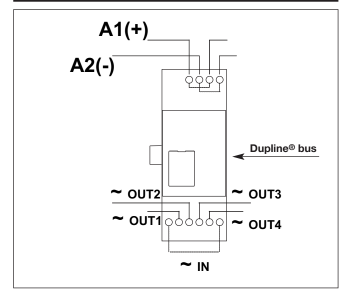
active

Yellow LED: if the Dupline® bus is working properly, it is always ON.

If there is a fault on the bus it will be flashing.

It is OFF if the bus is OFF or not connected.

Wiring Diagrams



Dimensions

