SSYLUS

Relay module SALUS Controls RM-16A



mounting in a box Ø60



mounting only inside buldings

Relay module RM-16A opens and closes the circuit in order to affect the work of other devices. Some uses of the module RM-16A with other Salus products are shown below:

1. Connection of the thermostat with the high voltage relay 230V (e.g. VS30/RT200/ERT20/ERT30/ERT50/VS10) with a gas boiler which requires free-voltage output NO/COM or NC/COM

2. Connection of the SALUS temperature regulator with the NO/COM relay (e.g. 091 FL) with the boiler control which requires NC/COM output (NC/COM output is normally required in the solid fuel boiler controls).
3. Connection of the receiver transmitting power higher than it is allowed by the relay in a regulator. The maximum electricity consumption of the receiver cannot exceed 16A.

 Connection of the devices other than electro thermal actuators with the wiring centre (KLO6-M/ KLO8NSP /KLO8NSP /KLO8NSP /KLONSP /KLOSNSP /KLO



SALUS distributor: OL Controls Sp. z o.o. Sp. k. 43-262 Kobielice, 4 Rolna St. tel: +48 32 700 74 53,

Relay module SALUS Controls Product code: RM-16A

e-mail: salus@salus-controls.pl, www.salus-controls.eu







Symbol meaning selecting electric electronic gear. Putting used gear with other waste products is strictly forbidden. The declaration of compliance is on www.salus-controls.pl site

Made in Poland

The declaration of compliance is on www.salus-controls.pl site

Made in Poland

SALUS
Relay module

RM-16A

SAFETY INFORMATION

Before connecting the relay module with a different device make sure that its parameters are consistent with the RM-16A module specification. Incorrect connection may cause undesirable action, excessive overheating and combustion hazard. To avert the hazard make sure that the relay module RM-16A is correctly connected. The connection of the device can be done only by a qualified installer who has up-to-date eliqibility.

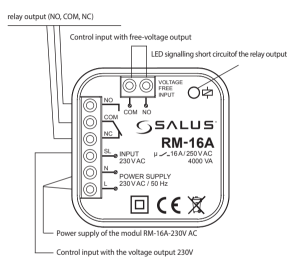
INTRODUCTION

Relay module RM-16A opens and closes the circuit in order to affect the work of other devices. Some uses of the module RM-16A with other Salus products are shown below: 1. Connection of the thermostat with the voltage relay 230V (e.g. VS30/RT200/ERT20/ERT30/ERT50/VS10) with a gas-fired boiler which requires free-voltage output NO/COM or NC/COM

- Connection of the SALUS thermostat with the NO/COM relay (e.g. 091FL) with the boiler control which needs NC/COM output (NC/COM output is normally required in the solid fuel boiler controls)
- 3. Connection of the receiver transmitting power higher than it is allowed by the relay in a regulator. The maximum electricity consumption of the receiver cannot exeed 16A
- 4. Connection of the devices other than electro thermal actuators with the wiring centre (KL06-M/KL08NSB /KL08RF/KL10/KL10RF) e.g. if you want to connect a pump or an electric heating mat instead of a electro thermal actuator.

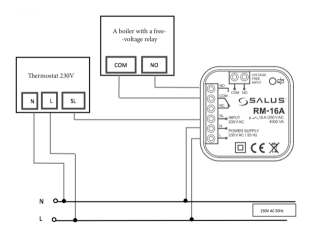
PRODUCT SPECIFICATION	
Power:	16A / 250V AC, 4000VA
INPUT NO/COM:	Connection of a regulator with the free voltage relay NO/COM
OUTPUT NC/COM/NO:	Output receiver
INPUT SL:	Connection of the regulator with the voltage relay 230V
POWER SUPPLY N/L:	Power of 230V AC/50Hz
Measurements:	47x47x21

VISUAL ASPECT



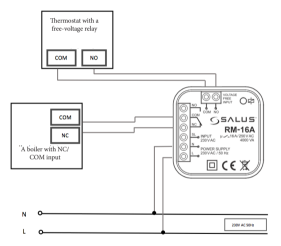
CONNECTION DIAGRAMS

1. Connection of the thermostat with a voltage relay 230V (e.g. VS30/RT200/ERT20/ERT30/ERT50/VS10) to a gas boiler which requires free-voltage output NO/COM.



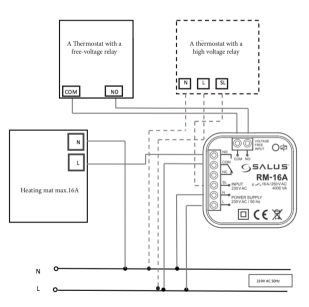
CONNECTION DIAGRAMS

2. Connection of the SALUS temperature regulator with NO/COM relay (e.g. 091FL) with a boiler control which requires NC/COM output (NC/COM output is normally required in solid fuel boilers controls).



CONNECTION DIAGRAMS

3. Connection of the receiver transmitting power higher than it is allowed by the relay in a regulator. The maximuml electricity consumption of the receiver cannot exeed 16A



CONNECTION DIAGRAMS

4. Connection of the devices other than electro thermal actuators with the wiring centre (KL06-M / KL08NSB / KL08RF / KL10 / KL10RF) e.g. if you want to connect a pump or an electric heating mat instead of a electro thermal actuator.

