## COMBO MODULE ITR5XX SERIES

## TECHNICAL DATA

| Device* $^{*}$ | ITR5XX-16A |
| :--- | :--- |
| Power Supply | EIB Power Supply |
| Power Consumption | Maximum 0.3 W |
| Number of outputs | $4,8,12,16,20$ or 24 |
| Output Current | See Appendix A |
| Mode of commissioning | S-Mode |
| Type of protection | IP 20 |
| Temperature Range | Operation $\left(-10^{\circ} \mathrm{C} \ldots 70^{\circ} \mathrm{C}\right)$ |
| Maximum air humidity | Storage $\left(-25^{\circ} \mathrm{C} \ldots 100^{\circ} \mathrm{C}\right)$ |
| Flammability | <90 RH |
| Mounting | Non-flammable product |
| Dimensions | DIN Rail |

* $X X=4,8,12,16,20$ or 24.

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The combo actuator is a KNX certified device available with $4,8,12,16,20$ and 24 channels.

Modules are supplied over KNX bus and do not need any other external power supply.

The communication of the devices via the KNX bus enables information exchanges with KNX sensors and the integration with a building management system.

Outputs of combo module can be configured to different functionalities depending on the project needs, therefore supports many combinations.

## CONFIGURATION

The complete configuration of the device is performed via ETS3 or higher.

Depending on the ETS configuration and settings the product feature will be different.

## FUNCTIONS

- Lighting.
- Heating.
- Shutter and Blind.
- Shutter and Blind 24V.
- Fan Coil 2 pipes.
- Fan Coil 4 pipes.

The functionalities for each output include among other things timing functions, logic gates, scenes, disabling function, forced, working hours counter, periodical monitoring and different configurations for feedback telegrams.

Last situation memory against power failure.


## (1) Physical Addressing Button

This button is used to give a physical address to devices and to verify the bus presence. The red led switched on means the presence of KNX bus and the device status as physical addressing.

## (2) Manual Control Button

Via the push buttons present on the device, the load connected to outputs can be controlled. This manual contro has priority over the commands from the bus KNX.

## (3) Status Led

The button led indicates the status of the outputs. When the green led is on, the output relays are closed.

## APPENDIX A: RELAY CHARACTERISTICS

| RELAY TYPE | 16A@250VAC, 100A inrush |
| :---: | :---: |
| Incandescent lamp | 1500 W 20000 Cycles |
| Halogen lamps | 1500 W 20000 Cycles |
| Fluorescent tubes not compensated | Load not recommended |
| Fluorescent tubes connected in parallel | Load not recommended |
| Compact fluorescent lamps | 5 lamps of max 20W 20000 Cycles |
| LEDs | 5 lamps of max 20W 20000 Cycles |
| Halogen lamps VLV with ferromagnetic or electronic ballasts | 900 VA - 20000 Cycles |
| Fluorescent tubes with electronic ballasts (Mono + duo) | 700 W-20000 Cycles |
| Shutter motors (cos phi $=0,6$ ) | 6 A - 20000 Cycles |
| Fan coil motors ( $\cos$ phi $=0,6$ ) | 4 A - 50000 Cycles |


| RELAY TYPE | 16A@250VAC, 165A inrush |
| :--- | :--- |
| Incandescent lamp | 2300 W 35000 Cycles |
| Halogen lamps | 2300 W 30000 Cycles |
| Fluorescent tubes not <br> compensated | 1000 W 30000 Cycles |
| Fluorescent tubes connected <br> in parallel | $1500 \mathrm{~W}, 200 \mu \mathrm{~F} 30000$ cycles |
| Compact fluorescent lamps | 20 lamps max - 400 W max 35000 Cycles |
| LEDs | 20 lamps max - 400 W max 35000 Cycles |
| Halogen lamps VLV with <br> ferromagnetic or electronic <br> ballasts | $1500 \mathrm{~W}-50000$ Cycles |
| Fluorescent tubes with <br> electronic ballasts (Mono + <br> duo) | $1000 \mathrm{~W}-35000$ Cycles |
| Shutter motors (cos phi=0,6) | $6 \mathrm{~A}-20000$ cycles |
| Fan coil motors (cos phi=0,6) | $4 \mathrm{~A}-650000$ cycles |

