# 4 AC Motor Controller 220-230 V AC WM-P2

animeo KNX animeo LON

### SOLUTIONS FOR COMMERCIAL BUILDINGS



Ref. 1860197

Motor controller for roller shutters, screens, exterior Venetian blinds and windows.

To individually control four 230 V AC motors.

Available in wall-mounted version and designed for Wago Winsta® plug connectors.

#### **Installation advantages**

- > The use of plug connectors enables time savings and less wiring
- > Flexible installation options: on DIN rail or with screws.
- > Testing of running direction of the motors can be done with the motor controller itself before the ETS integration programming.

#### **Functional advantages**

- > Via local standard switches users can control the solar shading to the desired position and overwrite automatic operation.
- > Each motor output can be controlled individually using KNX or via individual switches.
- > The 8 inputs to connect local push-button switches can also be used to send orders via KNX to create - with ETS - individual groups of motors controlled by local switches.
- > The inputs can also manage switching and dimming via the KNX bus.
- > By plugging the KNX/RTS receiver (ref. 1860191) into the motor controller at any time, the RTS range of user interfaces can be used.

#### Wiring

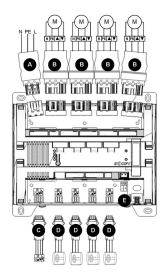
| Connection       | Cables   | Twisted pairs  | Max.<br>distance |
|------------------|--|--|------------------|
| Motors           | Min.: 4 x 0.75 mm <sup>2</sup> /18 AW<br>Max.: 4 x 2.5 mm <sup>2</sup> /13 AWG   | •  | 150 m            |
| Switches         | Min.: 3 x 0.6 mm/22 AWG<br>Max.: 3 x 2.5 mm <sup>2</sup> /13 AWG                 | Recommended  | 100 m            |
| Group<br>control | Min.: 3 x 0.6 mm/22 AWG<br>Max.: 3 x 1.5 mm <sup>2</sup> /15 AWG                 | Recommended  | 50 m             |
| KNX bus          | 2 x 0.8 mm/20 AWG  | Required,<br>following<br>KNX topology<br>guidelines |                  |
| 220-230 V A      | C Min.: 3 x 1.5 mm <sup>2</sup> /15 AWG<br>Max.: 3 x 2.5 mm <sup>2</sup> /13 AWG | _  |                  |

## Classification

The Motor Controller is an electronically and manuallyoperated, independently-mounted control.

- Class A control function
- Type 1 action
- · Pollution degree: 2
- Rated impulse voltage: 2.5 kV
- Temperature of the ball hardness test: 75 °C
- Type X attachment
- Method of attachment for non-detachable cords: screwless spring terminal
- $I_{AC} = 0.03 A$ • EMC emission test:  $U_{MC} = 230 \text{ V AC}$ (EN 55022 Class B emission)





|    | Connection to | PCB Connector    | Cable connector   | Mounting shell | Remarks                           |
|----|---------------|------------------|---|----------------|-----------------------------------|
| Α  | 220-230 V AC  | 770-813/011-000* | 770-103*  | (included)     |                                   |
| A' |               |                  | 770-113* via h-connector 770-633*                             | (included)     | Only needed to loop through power |
| В  | Motors        | 770-804/011-000* | 770-114*  | (included)     |                                   |
| C  | Group Control | 734-164*         | 734-104/037-000*  | 734-604*       |                                   |
| D  | Switches      | 734-163*         | 734-103/0347-000*   | 734-603*       |                                   |
| E  | KNX bus       |                  | red/black standard connectors, directly on the KNX bus module | 734-603*       | mounted under housing flap        |
|    |               | *Wago ref.       |   |                |                                   |

# CHARACTERISTICS

| Supply voltage                          | 220-230 V AC / 50/60 Hz  |  |  |
|---|--|--|--|
| Stand-by current (IEC 62301)            | 6 mA @ 230 V AC  |  |  |
| Stand-by power (IEC 62301)              | < 0.5 W @ 230 V AC   |  |  |
| Supply voltage from KNX Bus             | KNX-voltage 21 32 V DC, SELV                                     |  |  |
| Rated current consumption KNX           | As per KNX guideline; 10 mA                                      |  |  |
| Max. motor current consumption          | 4 x 3.0 A, $\cos \varphi$ = 0.95                                 |  |  |
| Supply voltage of group control input   | SELV, 16 V DC =  |  |  |
| Supply voltage of local push buttons    | SELV, 16 V DC =  |  |  |
| Fuse for all outputs                    | 4 x F 3.15 AH  |  |  |
| Terminals                               | Wago connectors  |  |  |
| Terminal KNX                            | KNX bus terminal (black/red)                                     |  |  |
| Running time per output (relay contact) | Max. 5 minutes   |  |  |
| Operating temperature                   | - 5 °C to 45 °C  |  |  |
| Relative humidity                       | Max. 85%   |  |  |
| Material of housing                     | PC-ABS   |  |  |
| Housing dimensions (w x h x d)          | 220 x 255 x 63 mm  |  |  |
| Degree of protection                    | IP 20  |  |  |
| Protection class                        | I (looped through PE connection - depending on the installation) |  |  |
| Conformity                              | www.somfy.com/ce   |  |  |
|   |  |  |  |

