The Homematic IP Shutter Actuator offers intelligent control of electrical shutters. The invisible solution for flush-mounted installation can be easily retrofitted. Thus, switch series that have already been installed can simply continue to be used. Afterwards, shutters can be controlled easily via smartphone, automatically using an individual time profile or – as used to – via push-button.
SMART CONTROL AT ALL TIMES
Operate shutters the way you want: Adjustable time profiles allow shutters or awnings to move up or down automatically. Thus, they are adapted to the users’ daily routine or to the current weather conditions. The device is controlled via smartphone, wireless push-button or remote control, existing switches or comfortably via voice command.

SHUTTER CONTROL DEPENDING ON THE SUN POSITION
Wake up feeling relaxed in the morning or secure your home in the evening: Shutters can be controlled automatically in accordance with the sunrise and sunset. Automatic shading offers smart insulation to avoid rooms from overheating during summer.

INVISIBLE INSTALLATION INTO EXISTING DESIGNS
Can also be integrated into existing switches by making use of existing frames and rockers. With the appropriate adapter, the device can be integrated into the most popular switch designs of leading manufacturers (an overview of compatible manufacturers is available at www.homematic-ip.com).

INCREASED SECURITY
Shutters are moved down when it is getting dark or if you are absent – this secures windows and doors in the house and suggests presence at the same time.

JUST GET STARTED
Easy to install with automatic calibration run via the app. Compact design for installation into standard flush-mounted boxes. Suitable for all standard tube motors.

PACKAGE CONTENTS
- Homematic IP Shutter Actuator for brand switches
- Screws 3.2 x 15 mm (2x)
- Screws 3.2 x 25 mm (2x)
- User manual

To enable operation, the device has to be connected with one of the following solutions:
- Homematic IP Access Point with free smartphone app and free cloud service
- Central Control Unit CCU2/CCU3 with the local user interface WebUI
- Third-party solutions of partners

TECHNICAL SPECIFICATIONS
- Supply voltage: 230 V/50 Hz
- Standby power consumption: 0.2 W
- Max. switching capacity: 500 VA
- Load type: motor load
- Relay: 1x NO contact, 1x changeover contact
- Cable type and cross section: rigid and flexible cable, 0.75-1.5 mm²
- Installation: only in normal commercial switch boxes (device boxes) in accordance with DIN 49073-1
- Degree of protection: IP20
- Ambient temperature: 0 to 50 °C
- Dimensions [W x H x D]: 71 x 71 x 37 mm
- Weight: 58 g
- Radio frequency band: 868.0-868.6 MHz
- Typ. open area RF range: 220 m

LOGISTICAL DATA
- Product reference: 151322A0
- EAN code: 4047976513222
- Short description: HmIP-BROLL
- Packing unit: 90
- Packing dimensions: 122 x 112 x 48 mm
- Weight incl. packaging: 135.2 g