Switches up to four channels from the distribution board: The solid housing design offers professional and easy installation to standard DIN rails. A wide range of control options are then available directly via standard 230 V push-buttons, wirelessly via Homematic IP buttons or remote controls, and even via the smartphone app at any time.
SMART LIGHT CONTROL
Conveniently switch up to four connected lights via independent channels on and off, for the perfect ambient lighting in your smart home.

EASY TO INSTALL
Mounting to standard DIN rails is particularly easy using the spring tension clamps and connectors supplied. Each channel can be assigned to a different phase, thereby enabling the independent control of each individual channel. Even without programming, the function and cabling can be checked directly on the device during installation thanks to the illuminated display and the device buttons.

FLEXIBLE OPERATION
Connected lights can be controlled flexibly via wireless push-buttons or remote controls as well as the Homematic IP app at any time, using time profiles for example. Also manual operation via conventional wired push buttons is possible.

ADDED VALUE FOR A SMART HOME
Also suitable for expansions of the building (e.g. attics) and retrofitting. Easy installation into the distribution board. No intervention is required on the existing installation within the room. Existing switches and buttons can simply continue to be used. Ideal to replace trigger impulse switches.

**TECHNICAL SPECIFICATIONS**

- **Supply voltage**: 230 V~/50 Hz
- **Standby power consumption**: 280 mW typically (display lights off) NO contact, 1-pole, μ contact, bistable
- **Switching voltage**: 230 V~
- **Current carrying capacity (device)**: ∑ 64 A rigid and flexible cable, 1.5-2.5 mm² on a mounting rain (DIN rail) according to EN 60715 IP20
- **Ambient temperature**: -5 to +40 °C
- **Dimensions (W x H x D)**: 72 x 90 x 69 mm (4 WM width)
- **Weight**: 221 g
- **Radio frequency band**: 868.0–868.6 MHz 869.4–869.65 MHz
- **Typ. open area RF range**: 190 m

**SUITEABLE FOR MANY CONNECTED LOADS**
- ohmic loads (16 A per channel)
- incandescent lamps (1500 W per channel)
- self-ballasted lamps (LED/compact fluorescent lamp) (200 W per channel)
- HV halogen lamps (1500 W per channel)
- LV halogen lamps with electronic transformer or iron core transformer (1500 W per channel)
- fluorescent lamps (uncompensated or parallel compensated) (1500 W per channel)
- electronic radiators and electric heating systems (8 A, 200,000 switching cycles per channel)

**LOGISTICAL DATA**

- **Product reference**: 154431A0
- **EAN code**: 4047976544318
- **Short description**: HmIP-DRSI4
- **Packing unit**: 45
- **Packing dimensions**: 122 x 112 x 97 mm
- **Weight incl. packaging**: 392.3 g

**PACKAGE CONTENTS**

- Homematic IP Switch Actuator for DIN rail mount – 4 channels
- User manual