# Schneider Electric Type 1 Adapter

HmIP-ADA-SE







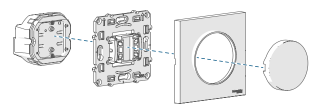








With the Homematic IP Schneider Electric Type 1 adapter, the Homematic IP Switch Module for brand switches - International can be perfectly integrated into the Odace switch series from Schneider Electric at low cost and with little installation work.



#### Schaltmodul für Markenschalter

Switch module for brand switches Module de commutation pour interrupteurs de marques

following solutions:

#### Passender Adapter

Corresponding Adaptateur approprié

#### Rahmen Frame Cadre

Bascule

Wippe Rocker

# SIMPLE INTEGRATION

The Homematic IP Schneider Electric type 1 adapter allows you to integrate your Homematic IP system easily and conveniently into the Odace switch system from Schneider Electric.

Offering an intelligent solution for your switch system, the adapter can be attached to a Homematic IP Switch Module for brand switches (HmIP-BSM-I) in just a few steps.

### SAVE COSTS THE SMART WAY

Adapters for different switches enable switches from popular manufacturers to be replaced cost effectively with an intelligent Homematic IP installation. The design, colour and finish of already installed switches remain the same since existing frames and rockers can continue to be used.

## **COMPATIBILITY**

A separate list on the adapter's compatibility with standard switch series can be found in the website download area at www.homematic-ip.com.

## LOGISTICS DATA

Product reference 156103A2 4047976561032 EAN code Short description HmIP-ADA-SE Packing unit

Packing dimensions 120 x 90 x 33 mm

Weight incl. packaging 72.4 g

# **TECHNICAL SPECIFICATIONS**

■ Third-party partner solutions

Installation only in switch boxes (device boxes)

IP20 Degree of protection -5 to +40 °C Ambient temperature 73 x 73 x 12 mm Dimensions

Operation requires connection to one of the

■ Homematic IP access point with free smartphone app and free cloud service

17.5 g Weiaht

#### PACKAGE CONTENTS

Homematic IP adapter for Schneider Electric Type 1

Operating manual