

Smoke detectors

Smoke switches

ORS 142 W ws



5030019560

Hekatron lintel-mounted smoke switch for triggering the ETS 64-R, incl. cover hood in white

- Dimensions: Height 35 mm, width 127 mm, depth 35 mm
- Power supply: 18–28 VDC
- Protection rating: IP40
- Ambient temperature: -20 to +75°C
- Functional principle: Diffused light

Current consumption at 28 VDC:

- Max. 22 mA in standby
- Max. 11 mA during alarm
- Max. 16 mA during malfunction

Activation threshold:

- Smoke in accordance with EN 54-7
 - Temperature approx. 70°C
-

ORS 142 W si

5030022730

Hekatron lintel-mounted smoke switch for triggering the ETS 64-R, incl. cover hood in silver

- Dimensions: Height 35 mm, width 127 mm, depth 35 mm
- Power supply: 18–28 VDC
- Protection rating: IP40
- Ambient temperature: -20 to +75°C
- Functional principle: Diffused light

Current consumption at 28 VDC:

- Max. 22 mA in standby
- Max. 11 mA during alarm
- Max. 16 mA during malfunction

Activation threshold:

- Smoke in accordance with EN 54-7
 - Temperature approx. 70°C
-

ORS 142 ws



5030042528

Hekatron ceiling-mounted optical smoke switch for triggering the ETS 64-R, used for doors with a lintel height of more than 1 m, incl. cover hood in white

- Dimensions: Height 33 mm, Ø 80 with in-wall mounting
- Power supply: 18–28 VDC
- Protection rating: IP42
- Ambient temperature: -20 to +60°C
- Functional principle: Diffused light

Current consumption at 28 VDC:

- Max. 22 mA in standby
- Max. 11 mA during alarm
- Max. 16 mA during malfunction

Activation threshold:

- Smoke in accordance with EN 54-7
 - Temperature 70°C ±5°C
-

Set ORS 142 ws



5030042530

Complete set, comprising:

- 2 x ORS 142
 - 2 x installation bases 143-A
 - 2 x terminal resistors
-

ORS 142 AT ws



5030056768

Replacement detector for existing FSA with abZ approval before 7/2019

Thermal differential switch

TDS 247



5030000759

Hekatron thermal differential switch for triggering the ETS 64-R

- Used for doors with a lintel height of more than 1 m
 - Incl. white cover hood
 - Not suitable for use in escape routes
-

On-wall/in-wall bases

143-A



5030000752

On-wall base for ORS 142

- Dimensions: Height 33 mm, Ø 80 mm
-

143 UH



5030000753

In-wall base for ORS 142

- Dimensions: Screen height 42.5 mm, Ø 114 mm
 - Installation dimensions: Height 34 mm, Ø 96 mm
-

Manual switches

HAT 02



5030000748

Manual switch (normally closed contact) Hekatron on-wall/in-wall

- For switching off the hold-open system ETS 64-R
 - Red switch surface
 - White 'Close door' text
 - Dimensions: Height 81 mm, width 81 mm, depth 16 mm (installation depth of 27 mm for in-wall mounting)
 - Mounting type: On-wall
 - Power supply: Max. 30 VDC
 - Protection rating: IP20
 - Mounting type: In-wall/on-wall
-

HAT 03



5030015359

Hekatron on-wall/in-wall manual switch for installation in wet rooms (normally closed contact)

- For switching off the hold-open system ETS 64-R
 - Red switch surface
 - White 'Close door' text
 - Dimensions: Height 75 mm, width 75 mm, depth 55 mm
 - Power supply: Max. 30 VDC
 - Protection rating: IP44
 - Mounting type: On-wall
-

AM 142



5030015352

Terminating module for wiring in the manual switch

- For applications involving line monitoring
 - Not necessary for use with ETS 64-R, as already included
-

ECO Schulte GmbH & Co. KG

Iserlohner Landstraße 89

D-58706 Menden

Telephone +49 2373 9276 - 0

Telefax +49 2373 9276 - 40

info@eco-schulte.de

www.eco-schulte.de

Our compendium represents a compilation of all products from our range of services. These are subject to different delivery classes. Special variants included are often manufactured to customer specifications and sometimes require longer delivery times and minimum purchase quantities. Further advise can be given by your contact person.

■ SYSTEM TECHNOLOGY FOR THE DOOR

