

Cerberus™ PRO/ Sinteso™

Alarm indicators

FDAI91, FDAI92, FDAI93



Alarm indicators for optical repeat signals for automatic fire detectors

Alarm indicators FDAI91 / FDAI92

- Modern, flat design
- Screwless connection terminals

Alarm indicator FDAI93

- Simple plug-in assembly with expanding-spring fastening

Properties

Features

Enable the rapid identification of alarm-transmitting detectors which are not immediately visible or are difficult to access

Contain a light element with one or two LEDs

Eco-friendly

Environmentally friendly processing

Reusable materials

Electronic parts and synthetic materials can be easily separated

Use

Alarm indicators FDAI91, FDAI92

Alarm indicator is mounted on a door frame or wall.

Alarm indicator FDAI93

Alarm indicator is mounted in a door frame, switchboard, false ceiling or special housing.

Accessories for FDAI92

Additional frame AI330



For surface-mounted cable entry or duct entries
To increase the loop space
As an adapter for sockets of different origins

Accessories for FDAI93

Indicator housing DJZ1193



For mounting in wet rooms
Includes a hole for installing alarm indicator FDAI93

Housing DCA1191



For mounting in wet rooms
Installation of a maximum of four alarm indicators FDAI93
Holes with a diameter of 22.5 mm must be drilled by the customer so the alarm indicators can be mounted

Functions

LEDs light up as soon as the relevant fire detector triggers an alarm.

Type Overview

Type	Designation	Order number	Weight [kg]
FDAI91	Alarm indicator, door frame	S54370-F9-A1	0.020
FDAI92	Alarm indicator, wall version	S54370-F3-A1	0.050

Mounting

Mounting of FDAI91, FDAI92

Mount the alarm indicator with two screws.

FDAI91: directly on the door frame

FDAI92: on the wall

Mounting of FDAI93

Installation in door frames, switchboards, false ceilings

- Hole with a diameter of 22.5 mm must be drilled by the customer
- For safety reasons, the socket must be provided with an insulating cap

Installation in a housing for mounting in wet rooms

- Hole with a diameter of 22.5 mm must be drilled by the customer for housing DCA1191
- For safety reasons, the socket must be provided with an insulating cap

Disposal

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Theilerstrasse 1a
CH-6300 Zug
Tel. +41 58 724 2424
www.siemens.com/buildingtechnologies

© Siemens Switzerland Ltd, 2015
Technical specifications and availability subject to change without notice.