SIEMENS



FDAI91 / FDAI92 / FDAI93 Alarm indicators

AlgoRex Cerberus® PRO Sinteso™

(E

- FDAI91 / FDAI92
 - Modern flat design
 - Non-screw terminals
- FDAI93
 - Simple plug-in, expanding-spring socket

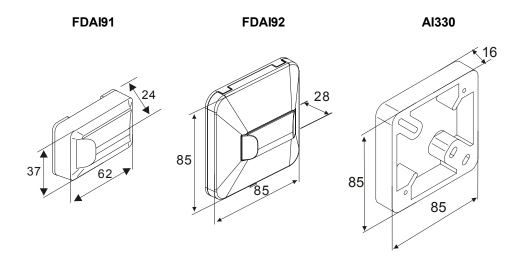
Characteristics

- Alarm indicators are connected to automatic fire detectors in order to indicate quickly the source of an alarm signal from detectors which are not easily accessible or visible
- The alarm indicators contain an indicator lamp unit with one respectively two LEDs.
 They light up as soon as the connected fire detector gives an alarm.

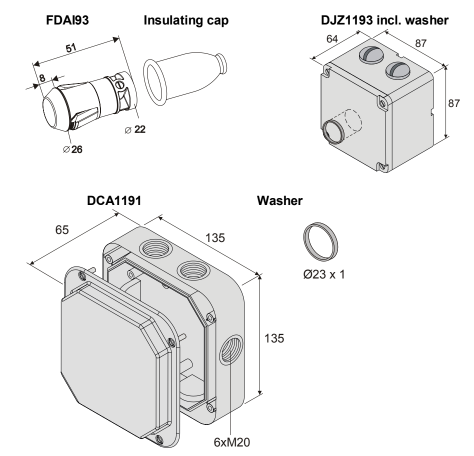
Alarm indicators FDAI91 / FDAI92

- Alarm indicators are mounted with two screws either directly to a door frame (FDAI91), or on a wall (FDAI92).
- For the following applications the FDAI92 can be completed with AI330 adapter frame:
 - for surface laid conduit or ducts
 - to increase the loop space
 - as an adapter for different makes of box

Dimensions



- Made of transparent plastic alarm indicator is suitable for installation in door frames, switching panels, ceiling voids or special housings. The 22.5 mm Ø mounting hole is drilled by the system owner. The holder must be fitted with an insulating cap for safety.
- For installation in humid rooms the DJZ1193 and DCA1191 housings as well as a washer are available.
- The housing DJZ1193 has a hole for the mounting of one alarm indicator.
- Up to 4 alarm indicators can be built into the housing DCA1191. The 22.5 mm Ø mounting holes are drilled by the system owner.



Technical data

	FDAI91 / FDAI92	FDAI93	
Operating voltage	5 8 VDC	6 8 VDC	
Operating current (continuous)	max. 35 mA max. 35 mA		
Connection terminals	max. 1.5 mm ² max. 1.5 mm ²		
Ambient temperature	-25 +80 °C	-25 +80 °C	
Humidity	≤95 % rel.	≤95 % rel.	
Protection category EN60529 / IEC529	IP40		
- with DJZ1193	_	IP55	
- with DCA1191	_	IP56	
Color	white, ~RAL 9010	transparent plastic	
housing DJZ1193		white, ~RAL 9010	
- housing DCA1191		white, ~RAL 9010	
Approvals			
- DNV GL (Marine)	59 825 - 13 HH	-	

- DINV GL (Marine)	59 825 - 13 HH	-
09 C E	FDAI91	Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. A6V10257736
FDAI91 - Alarm i	indicator for use in fire detection and fire alarm systems	installed in buildings.
2014/30/E	EU (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (Ro	bHS): EN50581
The declared conformity can be seen	in the EU Declaration of Conformity (DoC), which is obt Tel. +49 89 9221-8000 or http://siemens.com/bt/downlo	
	DoC No.: CED-FDAI91	
09 C E	FDAI92	Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. A6V10257736
FDAI92 - Alarm i	indicator for use in fire detection and fire alarm systems	installed in buildings.
2014/30/E	:U (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (Ro	hHS): EN50581
The declared conformity can be seen	in the EU Declaration of Conformity (DoC), which is obt Tel. +49 89 9221-8000 or http://siemens.com/bt/downlo	
	DoC No.: CED-FDAI92	
09 C E	FDAI93	Siemens Switzerland Ltd; Gubelstrasse 22 CH-6301 Zug Technical data: see doc. A6V10257736
FDAI93 - Alarm i	indicator for use in fire detection and fire alarm systems	installed in buildings.
2014/30/E	U (EMC): EN 50130-4 / EN 61000-6-3 ; 2011/65/EU (Ro	HS): EN 50581
The declared conformity can be seen	in the EU Declaration of Conformity (DoC), which is obt Tel. +49 89 9221-8000 or http://siemens.com/bt/downlo	tainable via the Customer Support Center: oad
	DoC No.: CED-FDAI93	

Details for ordering

	Туре	Part no	Designation	Weight
	FDAI91	S54370-F9-A1	Alarm indicator, door frame version	0.020 kg
	FDAI92	S54370-F3-A1	Alarm indicator, surface version	0.050 kg
Accessory	Al330	BPZ:3169430001	Adapter frame for FDAI92	0.020 kg
	FDAI93	S54370-F5-A1	Alarm indicator incl. insulating cap, flush	0.010 kg
			version	
Accessories	DJZ1193	BPZ:5302950001	Indicator housing, incl. washer	0.115 kg
	DCA1191	BPZ:4588560001	Housing with cover	0.265 kg
		BPZ:2473130001	Washer	0.001 kg
Spare part	_	BPZ:3048160001	Insulating cap	0.005 kg

Issued by
Siemens Switzerland Ltd
Building Technologies Division
International Headquarters
Gubelstrasse 22
CH-6301 Zug
Tel. +41 41 – 724 24 24
www.siemens.com/buildingtechnologies

 $$\odot$$ Siemens Switzerland Ltd, 2015 Technical specifications and availability subject to change without notice.

 Document no.
 A6V10276520_c_en_- Manual FD20 / FD720 / S11

 Edition
 2016-05-23
 Section 6 / 6 / 8