

Sinteso™/ Cerberus™ PRO

Colored detector, base, and base attachment

FDO.., FDOOT.., FDT.., FDB.., FDCW241



Colored detector, base, base attachment, and radio gateway

- Detector, base, base attachment, and radio gateway available in different colors
- Large selection of colors
- Optimum aesthetics thanks to color-coordinated devices
- All devices are painted
- Can be reordered at any time








NOTICE

You will find information on the technical data for the devices in the corresponding datasheets.

The devices in the colors 'Jet black' and 'White aluminium' are always supplied with a glossy finish and can be ordered directly using the order number.

The RAL color must be specified when ordering devices in other color variants. These devices are supplied with a glossy finish as standard. If a matte finish is preferred, this must be stated in the order. See 'Ordering information'.

Device	Short name	Designation	Order no.
	FDO221	Wide-spectrum smoke detector (colored)	A5Q00016440
	FDO221	Wide-spectrum smoke detector (Jet black, RAL9005)	S54310-F15-A2
	FDO221	Wide-spectrum smoke detector (White aluminium, RAL9006)	S54310-F15-A3
	FDO241	Wide-spectrum smoke detector (colored)	A5Q00016441
	FDT241	Heat detector (colored)	A5Q00016445
	FDOOT221	Neural fire detector (colored)	A5Q00016442
	FDOOT221	Neural fire detector (Jet black, RAL9005)	S54310-F16-A3
	FDOOT221	Neural fire detector (White aluminium, RAL9006)	S54310-F16-A4
	FDOOT241-A	Neural fire detector (ASA, colored)	S54310-F13-A2
	FDOOT241-A	Neural fire detector (ASA, Jet black, RAL9005)	S54310-F13-A3
	FDOOT241-A	Neural fire detector (ASA, White aluminium, RAL9006)	S54310-F13-A4
	FDOOT241-A3	Fire detector Sinteso (A+, colored)	S54310-F10-A2
	FDOOT241-A4	Fire detector Sinteso (SIGMA, colored)	S54310-F9-A2
	FDOOT241-A5	Fire detector Sinteso (AR-Int, colored)	S54310-F14-A2
	FDOOT241-A9	Neural fire detector (collective, colored)	S54310-F11-A2
	FDOOT271	Radio fire detector (colored)	S54313-F1-A2
	FDCW241	Radio gateway (colored)	S54370-F11-A3
	FDB202	Flat, collective detector base (colored)	A5Q00016446
	FDB222	Flat, addressable detector base (colored)	A5Q00016447
	FDB222	Flat, addressable detector base (Jet black, RAL9005)	S54319-F33-A3
	FDB222	Flat, addressable detector base (White aluminium, RAL9006)	S54319-F33-A4

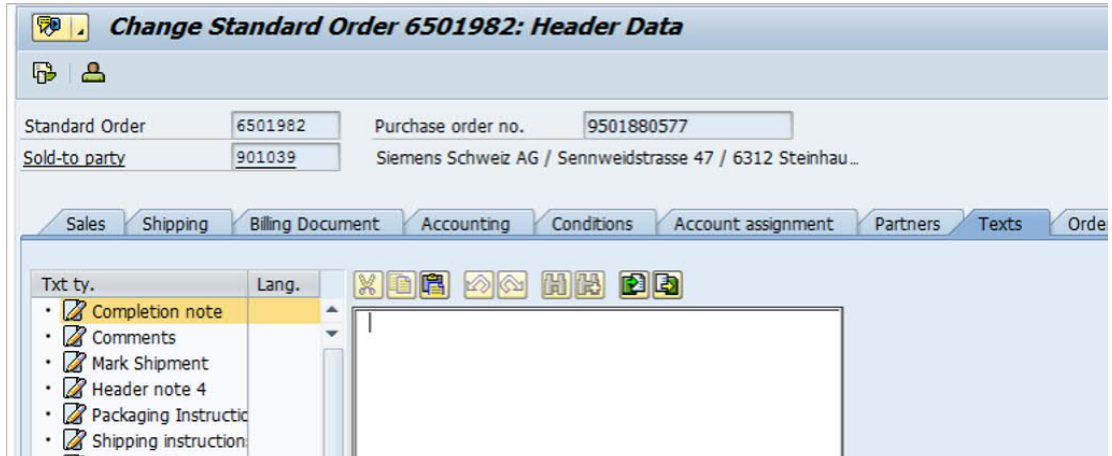
Device	Short name	Designation	Order no.
	FDB241	Base adapter Sinteso (SIGMA/A+, colored)	S54319-F13-A2
	FDB251	Base adapter Sinteso (AR-Int, colored)	S54319-F28-A2
	FDB271	Detector base (colored)	S54319-F12-A2
	FDB291	Base attachment (colored)	A5Q00016448
	FDB291	Base attachment (Jet black, RAL9005)	S54319-F34-A3
	FDB291	Base attachment (White aluminium, RAL9006)	S54319-F34-A4
	FDB299	Base adapter Sinteso (AlgoRex collective, colored)	S54319-F14-A2

Ordering information

The devices are ordered in SAP via EDI. For an electronic order, the color code can be entered as free text with COI1.

Ordering via SAP:

- Enter the required color number on the 'Texts' tab, in the 'Header note 1' text box (e.g., RAL 8004)
- To order a matte finish, enter 'matte' in the text box as well



- Time for delivery from order date approx. 6 weeks
- Graded surcharge dependent on quantity
- Price on request
- The standard colors 'Jet black' and 'White aluminium' have a lower price than other color variants

Product documentation

Document ID	Title
007850	Data sheet Automatic fire detectors FDOOT221, FDO221, FDT221
007005	Data sheet Automatic fire detectors FDOOT241-9, FDOOT241-A9, FDO241, FDT241
008141	Data sheet Multi-sensor fire detectors for step-wise modernization FDOOT241-A3, FDOOT241-A4, FDOOT241-A5, FDOOT241-A9, FDOOT241-8
A6V10271323	Data sheet SWING Neural radio fire detector FDCW241, FDOOT271, FDM273, FDM275, FDM275(F)
007775	Data Sheet Detector bases and accessories FDB22x, FDB20x, FDB241, FDB251, FDB281, FDB299

Related documents such as the environmental declarations, CE declarations, etc., can be downloaded from the following Internet address:

<https://siemens.com/bt/download>

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, 2007
Technical specifications and availability subject to change without notice.