

## Type Approval and decision on production control C900020

### Power operated pedestrian swing door drive Ditec DAB305

Holder/Issued to

### ASSA ABLOY Entrance Systems AB

Lodjursgatan 10, SE-261 44 Landskrona, Sweden

#### **Product description**

Ditec DAB305 is a power operated pedestrian swing door drive which is operated by contact or impulse sensor. Ditec DAB305 can be mounted on the wall or door frame on either side of the door for pull or push action and is suitable for hinged single or double doors. To replace a lock with latch bolt a pushing function is required. Battery backup unit is permitted for fire resistance class E 30, E 60, A 30, A 60, El 30 and El 60.

Ditec DAB305 has three variants of arm systems, model DAB805PSA3 for push, models DAB805PLA3 and DAB805PLA5 for pull. Maximum moment of inertia for the door is 140 kg m<sup>2</sup> for push and 80 kg m<sup>2</sup> for pull.

#### Intended use

The power operated pedestrian swing door drive may only be used for swing doors that have been tested and type-approved with or without a lock with latch bolt, in the highest fire resistance classes E 30, E 60, E 120, A 30, A 60, A 120, EI 30, EI 60 or EI 120. The power operated pedestrian swing door drive is supposed to close the door in the event of a fire, fire alarm or power failure and hold the door in the closed position. It is assumed that type approval for the door is supplemented with the power operated pedestrian swing door drive according to the terms of this type approval.

#### Trade name

Ditec DAB305

#### Approval

The product satisfies the requirements set forth in chapter 8, 4 § 2 PBL, in respect to and under conditions stated in this type approval, and are therefore approved in accordance with the provisions of the following sections of Boverket Building Regulations (BBR) issued by the National Board of Housing, Building and

Fire resistance class E 30, E 60, A 30, A60, EI 30, EI 60 1) 5:231 Fire resistance class E 120, A 120, EI 120 1), 2) 5:231

1) Applies only in combination with swing doors that have been tested and type-approved without/with a lock with a latch bolt in the intended fire resistance class. Maximum door size according to tested size. Opening force (holding force) at least 89 N measured at the front edge of the door leaf for doors without a lock. When evacuating, opening forces according to BBR 5:335 apply. In normal use, the opening force at the front edge of the door leaf must not exceed 90 N in the event of a mains power failure or failure of the drive according to SS-EN 16005.

2) For 120 minutes, only mounting on the wall is accepted. Battery backup unit is not permitted.





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#### **Associated documents**

Ditec DAB305, User manual, ref.no. 1020517-Dimulti-4.0, dated 2022-04-22.

#### Control

The factory production control (FPC) is monitored by an independent inspection body. Control plan: Ref no. SC1322-19, C900020 dated 2024-08-07, Inspection body: RISE

When the building proprietor performs inspection at the building site, markings shall be checked to ensure that the correct products have been supplied and that they are used in accordance with the conditions in this type approval and associated documents. Further the product shall be accompanied by a manufacturer's assurance, certifying that the product has been manufactured in accordance with the documents on which this type approval is based.

To keep the fire door in the closed position, the force to push the door open must be at least 89 N measured at an opening angle of 0° at the front edge of the door leaf, for doors without a lock. Measurement of opening forces must be carried out in accordance with SS-EN 17372 at intervals according to the routine for the current occupancy. Information about this control must be found in the instructions for the supervision of escape routes which must be included in the fire protection documentation.

#### Manufacturing place

Production control includes the following place: Factory No. 6

#### Marking

The product is to be marked at the factory. The marking consists of a label on every product supplied and includes:

Holder ASSA ABLOY Entrance Systems AB,

Factory code
Product type designation
Consecutive manufacture no./date of production
Type approval number
Boverket´s registered trade mark

RISE Accreditation number 10

Inspection body

Landalmana

Landskrona Factory No. 6 Ditec DAB305 no./date C900020

**+** 1002 RISE

#### **Basis for approval**

Reports no. O100402-181805rev 1 and O100402-1237335rev1 and assessment no. O100408-1245806 from RISE.

Drawings according to "List of drawing Ditec DAB305", dated 2024-09-16.

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#### **Comments**

In order to avoid the door being accidentally opened in the event of a fire, it is assumed that the following conditions are met:

- That only the elbow contact or push button is used as an impulse device for the door's opening function and that a malfunction does not lead to the door being set up.
- If optical impulse sensors are used, it is assumed that these are disabled by an impulse from a central fire
  alarm system or separate smoke detectors. Smoke detectors must be arranged in such a way that they
  break the impulse line from the automatic impulse sensor to the door automation, both if they are
  activated or become de-energized.
- Kill function/emergency function in the power operated pedestrian swing door drive must be activated immediately and not affected by impulse sensors when tenable temperature condition levels are reached according to the Boverket general recommendations (BFS 2011:27) on analytical design of a building's fire protection.

Door with power operated pedestrian swing door drive may only be put into operation when CE marking has been carried out in accordance with the machinery directive/regulation.

If accessible and usable evacuation for people with limited mobility or orientation is required by regulation, any safety sensors need to be disabled by central fire alarm system or separate smoke detectors.

Coordinator type DAB805COU with rod kit DAB805ROD can be used for fire classed double door with rebate in class E 30. Max. outside dimension of each door leaf,  $W \times H 1221 \times 2053$  mm.

Associated documents shall accompany the product or by other means be available to users of the product.

This type approval supersedes the previous type approval with the same number dated 2023-06-14, valid through 2024-01-31.

#### **Validity**

Valid through 2029-10-07.

The validity of this type approval can be verified at RISE homepage.

The validity of this type approval expires when the type approved product with the intended use according to this type approval shall be CE-marked according to the Construction Products Regulation (EU) 305/2011.

Stefan Coric

This is a translation from the Swedish original document. In the event of any dispute as to its content, the Swedish original shall take precedence.