

**Description**

Abloy eff/eff ePED® Display Door Terminal in Accordance with EN13637. Includes 1386S00UP Interface



**Technical Features**

|                      |   |
|----------------------|---|
| Function & Operation | Emergency opening panel to operate and control the electrical locking elements on escape routes |
| Summary of Features  | See advanced features   |

Options n/a

**Dimensions**

Dimensions L113 x H99 x D29

**Finishes**

Finishes Available Black

**Certification**

|                                  |                                   |
|----------------------------------|-----------------------------------|
| European Norm                    | No Harmonised European Norm       |
| Product Classification           | n/a (No Harmonised European Norm) |
| EC Certificate of Conformity No. | n/a (No Harmonised European Norm) |
| Certifire No.                    | n/a (No Harmonised European Norm) |
| Declaration of Performance       | n/a (No Harmonised European Norm) |
| Other Test Evidence              | n/a (No Harmonised European Norm) |

**BIM Assist™**

**BC(A)R Assist™\***

**Guarantee**

**1 Year**

Last Reviewed

01/09/2023

\* ROI Only

*For the purpose of continual product development, KCC reserves the right to change specifications without notice. Please accept all dimensions as approximate. E&OE. © KCC Group 2026.*

## Description

Abloy eff/eff ePED® Display Door Terminal in Accordance with EN13637. Includes 1386S00UP Interface



## Features

- Display Door Terminal in accordance with EN13637. Includes 1386S00UP Interface
- Emergency door release by pushing the display unit
- Pictogram with situational display of the operating status
- Status indication via illuminated ring
- Acoustic signaling of alarms or disruptions with the orientation signal function
- Display of the optional time delay
- Operation through touch display with authorisation code
- Configuration of the escape door system
- Operation and control of electrical locking elements on escape routes
- Inputs for connection of release from fire alarm system and for temporary release through an access control system

## Technical Characteristics



- Current consumption 24vDC: 300 mA
- Control function: Yes, Hi-O technology
- Operating and display function: Yes, integrated
- Power supply: No, external power supply is necessary
- Connection: 4-wire bus
- Time delay: Yes (optional)
- Illuminated pictogram: Yes, by the integrated touch display
- Display of down counter: Yes
- Emergency Push Button: Yes, by pushing the display unit
- Control element: Code and function surface on touch display
- Initial configuration: Configuration by integrated touch display
- Required power supply: 24V (±15 %) DC SELV
- Operating temperature range: -10 °C – +55 °C
- Area of application: Indoor use only
- Class of protection: IP30 (if completely installed)
- Installation: In DIN switch boxes >= 62.5 mm deep
- Dimensions: H113 x W99 x D29 mm (H x W x D)
- Inputs: 2
- Outputs: None
- Amount of bus addresses: 3
- Escape door terminal with bi-directional escape route: Yes
- Certified in compliance with EltVTR; DIN EN 13637:2015

**Description**

Abloy eff/eff ePED® Display Door Terminal in Accordance with EN13637. Includes 1386S00UP Interface

**Specification Text**

GENERAL ACCESS CONTROL

- Manufacturer: Abloy eff/eff
- Product reference: KES-1386D10GBS0
- Type: ePED® Display Door Terminal in Accordance with EN13637. Includes 1386S00UP Interface
- Size: Controller L113 x H99 x D29
- Material/ finish: ABS / Black

