

Description

AV-04AFD can be mounted in special positions that have been designed with high standards for fire safety in mind.

It helps to organize feedback with the dispatcher to confirm a fire or emergency situation.



Specifications

Panel type

Induvidial

Protection class IK-Code Working temperature

Power consumption Power supply

Body Colors

Dimensions for installation Size of the pane Installation IP65 IK10

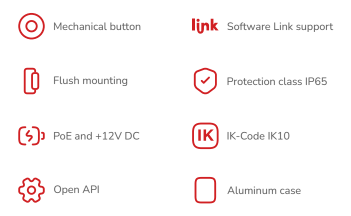
-40 — +65 °C

6,5 W, in standby — 3,6 W PoE, +12 V DC

Aluminum Green / Red / Silver

85 × 180 × 45 mm 95 x 190 x 27 mm Flush mount

Main features



Functional capabilities

Interface

Shortcut buttons

Number of call melodies Authentication

Optional

Multi-language graphical and WEB interface

1 piezoelectric call button

4 polyphonic melodies WEB – interface

SIP P2P Open API Connection of the additional SH-12 module and its support

Wiegand input: from 6 to 128 bits inclusive

Wiegand output for card, key fob, UKEY, QR, Face,

Digital code, and all other types of identifiers: from 26 to 128 bits inclusive.

Color variations



Appearance and mechanical mounting

