

## Hold-open device control FSA-FLEXeco Plus

## **DESCRIPTION**

FSA-FLEXeco Basis is a power supply and push button and 2 battery packs. This ensures that the termination is not closed in case of power failure.

In the event of a fire alarm, the fire cutrain closes automatically, immediately and reliable. It has to be connected to a fire alarm system. Because it includes no additional connecting points, this control unit has no approval by DIBt. The FLEXeco Basis with its compact design forms a hold-open device for controlling textile fire protection curtains, fire-rated doors and fire doors. If the cable entry points with screws on the bottom of the housing are used, the FlexControl has a protection category of IP 65.



- 2 battery packs to keep the curtain open in case of power failure
- Integrated manual release button
- Integrated button to open and close
- Possible to connect to external button
- Operation, alarm and malfunction display
- Possible to connect to fire alarm system
- End-of-travel position can be set via limit switches
- Automatic opening after reset of fire alarm



## TECHNICAL DATA

Nominal input voltage	230 V AC + 10% / - 15%
Nominal output voltage	24 V DC ± 5%
Battery packs	2 x 12 V/ 2,3 Ah
Back up power supply	F1 – 3,15 A T Netz
	F7, F8 – 3,15 A T Verbraucher
Output	Max. 19,2 W (0,8 A)
Operating ambient temperature	-5° C bis +50°C
Dimensions	143 x 143 x 76 mm (H x B x T)
Fitting	Aufputz
Cable entry points above and below (IP 54)	6x M16
	2x M20
Weight	1,0 kg

Quelle: Tortec Brandschutztor GmbH

Stand: 06.2020 Seite 1 von 1