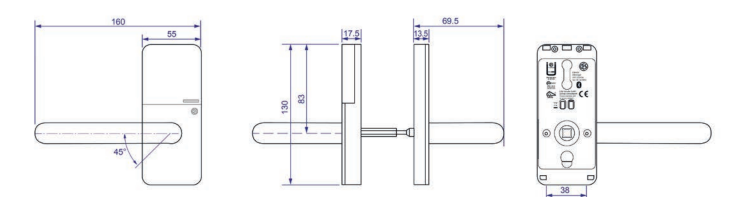
## CESentry electronic handle set

## Compact shield EB32xx\*



Access side





<sup>\*</sup>Full article designation dependent on version

All dimensions in mm



Precision

## 

Versions	Artno.
	EB3200 Access side with reader
	EB3220 Access side with reader, reverse side (mechanical)
	EB3230 Access and reverse sides with reader (dual version)
	EB3250 Reverse side (mechanical)
	EB3260 Access and reverse sides (mechanical)
Fire resistance rating	For devices with national technical approval (abZ):
	120 minutes as per DIN EN 1634-1 and DIN EN 18273
Finishes	Special finishes as per CES range or PVD coatings
Dimensions	
Door thicknesses	From 35 mm to 165 mm
Backsets	From 25 mm
Handle square hole	7 mm – 8 mm – 8.5 mm – 9 mm – 10 mm
Ambient conditions and ser	vice life
Protection class	No classification as intended for indoor use
Outside shield temperature	-25°C to +65°C at 0-95% rH non-condensing for the electronics
Inside shield temperature	-25°C to +65°C
Prohibited atmospheres	Not suitable for use in corrosive atmospheres (chlorine, ammonia, lime water)
Handle set service life	200,000 cycles in accordance with DIN EN 16867, grade 7
Power/voltage supply	
Batteries	2x 1.5 V AA (type: Energizer L91 Ultimate Lithium)
Battery life*	Max. number of opening/closing operations per battery: up to 100,000
Data retention	Date and time: min. 15 minutes

Authorisations and other settings: unlimited

Approx. 1 minute per year within temperature range -20°C to +60°C



## Technical data [cont.]

Supported standards	
Reading	LEGIC advant, all locking media ISO 14443
	MIFARE® DESFire®, all locking media ISO 14443 (not MIFARE Ultralight® C)
Data transfer	Bluetooth® Low Energy
Online radio frequency	2.4 GHz IEEE 802.15.4
Reading distance	Up to 20 mm
nterfaces	OSS-SO
Certificates	
Classification	DIN EN 16867:2022-02   4   7     B   1   4   D   0   0
Programming	
Offline	Via Bluetooth® Low Energy with CESentry Desktop-Writer
	Via Bluetooth® Low Energy with smartphone (iOS/Android)
Online	Online network via Bluetooth® Low Energy with gateway (in preparation)
Data transfer	Encrypted 128-bit/AES
Memory	
Number of events	Max. 2,000
Number of locking media	Max. 5,000

<sup>\*</sup>This information is valid for an ambient temperature of 20°C. Different temperatures, the type of use and locking device parameter settings may result in strongly divergent values.

