Dual cylinders EB8710 / EB6710



EB8710 EU profile cylinder



EB6710 Swiss round cylinder

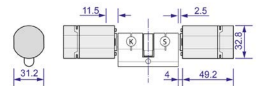


CESentry

WEEE reg. no. DE 85643571

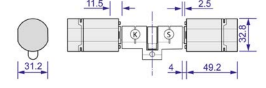
Dimensions

EU profile cylinder EB8710



- (K) Interior side (knob side)
- (S) Exterior side (locking side)

Swiss round cylinder EB6710



- (K) Interior side (knob side)
- (S) Exterior side (locking side)

Extensions

Interior side (K) / all dimensions in mm (AP from 30.5)					Exterior side (S) / all dimensions in mm						
90.5		65.5		35.5	30.5	30.5	35.5		65.5		90.5
Max. axial dimension 90.5 mm					Max. axial dimension 90.5 mm						
Extensions in 5 mm increments					Extensions in 5 mm increments						
Max. total length 181 mm											

Classification according to DIN EN 15684:2013-01

Property	Category of use	Durability	Fire/smoke resist- ance	Environmental sta- bility	Mechanical key-related security	Electronic key-related security	System management	Attack resistance		
Classification of the electronic cylinder	1	6	A/B*	4	А	F	0/1/3**	0/2***		
* (Fire Jamaka registance)	A Standard version (= with smoke protection)									
* (Fire-/smoke resistance)	B FH version (T90)									
	0 For NoTime variants									
** (System management)	1 For variants with deactivated storage of access events									
	3 For TIME, NET or V-NET variants									
*** (0 No requirement									
*** (Attack resistance)	2 Burglar-resistant options (VdS and SKG***)									

Classification according to DIN 18252:2018-05

Property	Variant		Туре	Key-related security	Attack resist- ance	Panic function		
Classification of the electronic cylinder	E		E	6	0/D*	FZG/ R1**		
* Attack resistance	0	No requ	irement					
	D	Burglar-resistant (VdS and SKG***)						
** Panic function	FZG	Standard version						
Paris function	R1	AP versi	ion					



Technical data

Article designation	EB8710 EB6710						
Use	The electronic cylinder is used for the authorized opening and locking of doors and locks						
	with profile cylinder-operated locks. Other locks that are not operated with profile cylin-						
	ders are available (e.g. lever cylinder, padlock, etc.).						
Versions	EB8710 EURO electronic cylinder, dual, E knob exterior, E knob interior						
	EB6710 CH electronic cylinder, dual, E knob exterior, E knob interior						
Fire resistance rating	120 minutes as per DIN EN 1634-1 and 18273 (for devices with general building approval)						
Finishes	Stainless steel						
Dimensions							
Basic length	30.5 / 30.5 mm						
Ambient conditions and se	ervice life						
Protection class	IP65						
Temperature range	-25°C to +65°C at 0 to 95% rH non-condensing						
Prohibited atmospheres	Not suitable for use in corrosive atmospheres (chlorine, ammonia, lime water)						
Useful life	200,000 cycles in accordance with DIN EN 16867, grade 7						
Power/voltage supply							
Batteries	2x CR123A, 3 V (type Duracell Lithium)						
Data retention	Date and time: min. 15 minutes						
	Authorisations and other settings: unlimited						
RTC precision	Approx. 1 minute per year within temperature range -20 to +60°C						
Supported standards							
Reading system	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						
Interfaces	OSS-SO						
Certificates							
Classification	DIN EN 15684:2013-01						
Safety class	Optionally to DIN EN 18257 ES2-L or to NEN SKG***						
Programming							
Offline	via Bluetooth® Low Energy with Desktop-Writer EB						
	via Bluetooth® Low Energy with smartphone (iOS/Android)						
Online	Online network via Bluetooth® Low Energy with gateway						
Data transfer	Encrypted 128-bit/AES						



Memory	
Number of events	Max. 2,000
Battery life*	
Standby without access operations	Up to 10 years
Standby with < 10 access operations per day**	Up to 6 years
Max. number of opening/ closing operations per bat- tery**	Up to 100,000

^{*}The information applies to an ambient temperature of 20°C. Different temperatures, usage frequency or locking device parameter settings may result in strongly divergent values.



^{**}Assumption: 2 out of 10 access operations are made by smartphone via Bluetooth Low Energy (data TBC).