



EB8710  
EU profile cylinder



EB6710  
Swiss round cylinder



## Technical data

<b>Article designation</b>	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 cylinders 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
<b>Dimensions</b>	
Basic length	30.5 / 30.5 mm
<b>Ambient conditions and service life</b>	
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
<b>Power/voltage supply</b>	
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
<b>Supported standards</b>	
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
<b>Certificates</b>	
Classification	DIN EN 15684:2013-01
Safety class	Optionally to DIN EN 18257 ES2-L or to NEN SKG***
<b>Programming</b>	
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 battery**	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).

