



Electronic door handle „XMP-CX2-000“

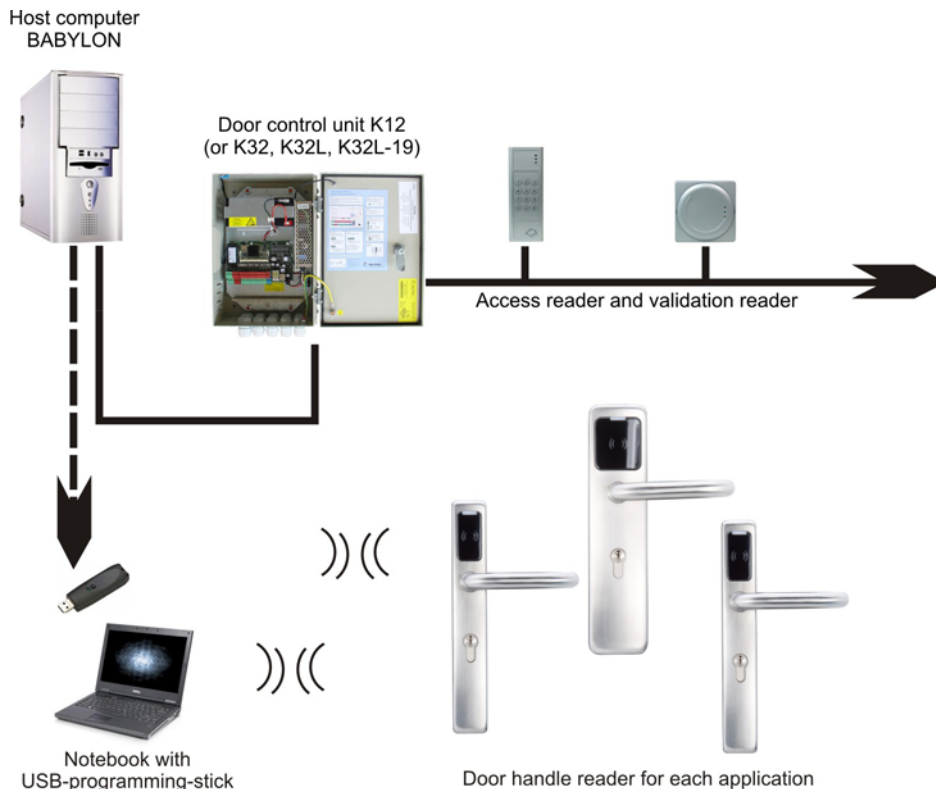


Dear Sirs,





We like to inform you that the new offline door handle reader **XMP-CX2-000** based on the Mifare contactless RFID chip technology now is available. This door handle reader has been developed in cooperation with company Uhlmann & Zacher and represents a new variant of the offline elock cylinder XMP-EL22/24/26. Access is allowed via "Access on Card", i.e. the access profiles of each person are written on the card via a card reader which is parameterized as validation reader. The access rights can be limited in time, so that people have to reactivate again their rights after expiration of the validation time.

"Access on Card" offers highest security for access control applications.

The electronic door handles XMP-CX2-000 are suitable for **MIFARE® Classic** and **MIFARE® DESFire** technology and can be adjusted specifically via a programming tool.





Order No.	Function
 <p>XMP-CX2-000</p>	<p>XMP-CX2-000 Electronic door handle for Mifare Classic and Mifare DESFire 13.56 MHz The modular design, which is determined through a flexible door admission list allows an easy replacement of components. Badge types MIFARE-Classic (1k, 4k): ISO badges and key tags MIFARE-DESFire EV1 (2k, 4k, 8k): ISO badges in communication mode „plain“ Key tags in communication mode „full encryption“ or „plain“</p> <p>Technical data:</p> <ul style="list-style-type: none"> • 256 bit Blowfish encryption • Uses Babylon profile management, public holiday calendar • Supports temporary profiles • Max. 7 profile lines • Automatic summer and winter time switch • Office function for continuous open (Toggle function) • Easy installation and battery replacement • For indoor and outdoor use (protection class IP54) • Fire approved class 1
 <p>XMP-NT-270</p>	<p>eLock license for system dongle Only an identical customer ID inside the system dongle and XMP-eLock digital cylinders or electronic door handles will grant functionality.</p>
 <p>XMP-CX2-USB</p>	<p>USB programming tool. Radio frequency transmitter for setting start-up parameters into Mifare door handle readers (door name, time, date, project key ...). Included in extent of supply: 3 service keys</p>
 <p>XMP-EL-100</p>	<p>Service key (3 white cards) For service-badge-generation with customer specific project key. Activates radio-network communication between USB programming tool and Mifare door knob or door handle.</p>

* Prices are quoted ex works plus VAT.

If you have any further questions, please do not hesitate to contact us.

Yours sincerely,

Your AUTEC - Team

