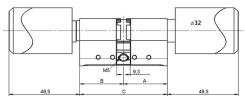
Product Information











C100 EURO

Metal double knob cylinder Euro Profile - for use in indoor areas



ASSA ABLOY

Product description

- Communication from hub via RS485 bus to the Online Access Control System (addressable) access decision in the EAC system
- Compatible with all DIN mortice locks, suitable for locks on glass door wings and walls
- Main electronics (RFID + radio) in the outside knob secure electronics inside cylinder core
- Freely rotating lock cam
- Outside knob free wheeling inside knob always engaged (not for VERSION= E/ED, ED/ED)
- Override Credentials: Up to 10 override credentials can be stored for an emergency access in case of failure or no communication with the access control or the hub.
- Smart Credential Handling: In addition to the override credentials, the last valid credentials (up to 1000) can be cached automatically and for a limited time (up to 30 days), so that an opening can still be made without the intervention of the administrator.
- LED for status visualisation

Scope of delivery

- 1 double knob cylinder with battery (Lithium CR2) and installation instructions
- Screws and fixing material (In V3 orders you need to order knob tool separately)

Note

 ASSA ABLOY Sicherheitstechnik GmbH is using open source code in this product. For more information visit http://www.assaabloy.com/global/opensourcelicense/

Technical data - Metal double knob cylinder

	Approvals	CE; fire door up to T90
M 237	Version	Fix or demountable knob versions with or without RFID-Reader
	Knob dimensions	43 x 32 mm (L x Ø)
	Knob surface	Stainless steel
O PEO	Cylinder length (LENGTH=A/LENGTH=B)	Basic length 30/30 mm, extendable in 5 mm increments up to 60 mm
	Fixing screw	60 or 85 mm
	Battery	1 x Lithium CR2
	Battery life	10 openings per day for 27 months
(î:	Radio standard	IEEE 802.15.4 (2.4 GHz)
	Encryption (radio communication)	AES 128 bits
	Distance between the RFID- Reader and hub	Typical range 25 m depending on the hub type and building environments
Î,c	Class of protection	IP65
	Operating temperature range	-20° to +55°C
	Status	LED (red/green/orange)
)	RFID Technologies (Based on reader type)	High Frequency: iCLASS®/ISO 14443B; MIFARE Classic® / MIFARE® DESFire® EV1&EV2
		Legic: LEGIC® (Advant, Prime, ISO/IEC14443 UID, ISO/IEC15693 UID); Optional MIFARE® Support
	RFID reading	UID / Sektor / Block / Application / File
	RFID Reading range	<4 cm
Ψ	Communication interfaces	Micro USB Firmware download (V3 only)