

















MIFARE™ CLASSIC / DESFire™

FM410x

C100 EURO Standard double knob cylinders

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)
- Possibility to store up to 10 emergency cards (only used in case of disconnection from the hub)
- LED for status visualisation

Accessories/Individual parts

- Programming application tool
- Battery
- Knob Cover

Compatible ASSA ABLOY products

- AH13 1-to-1 Standard Aperio™ RS485 communication hub
- AH30 1-to-8 Standard Aperio[™] RS485 communication hub
- AH15 1-to-1 Standard Wiegand Aperio™ Wiegand interface communication hub
- AH20 1-to-1 Advanced Wiegand Aperio™ Wiegand interface communication hub

Scope of delivery

- 1 double knob cylinder with battery (Lithium CR2) and installation instructions
- · With or without communication hub
- · Screws and fixing material

Technical data - Standard double knob cylinders

Technical data Standard dodore milos eyimdeis		
	Approvals (CERTIFICATION=)	CE; fire door up to T90
11 22	Knob versions (VERSION=)	Fix or demountable knob versions with or without RFID-Reader
	Knob dimensions	42 x 36.4 mm (L x Ø)
	Knob surface	Rubber black
000	Cylinder finish (FINISH=)	Brass cylinder with standard finish satin nickel-plated (NP)
	Cylinder length (LENGTH=A/LENGTH=B)	Basic length 30/30 mm, extendable in 5 mm increments up to 60mm
	Fixing screw (SCREW LENGTH=)	60 or 85 mm
(0	Battery	1x Lithium CR2
	Battery life	>40,000 cycles (for max. 3 years)
्र	Radio standard	IEEE 802.15.4 (2.4 GHz)
	Encryption (radio communication)	AES 128 bits
	Distance between the cylinder and hub	Typical range of 5 m or 25 m depending on the hub type and building environments
ΰC &	Class of protection	IP 52
	Operating temperature range	0°C to 50°C
3	Status	LED (red/green/orange)
•))	RFID Technology	iCLASS®/ISO 14443B; MIFARE™ classic; MIFARE™ plus; MIFARE™ DESFire™ EV1; HID PROX/ EM410x
	RFID reading	UID / Sektor / Block / Application / File
	Scanning range	<4 cm