

RFID CARD ACCESS CONTROL SYSTEM







REFERENCE CCA Code 370001 Maximum number of users <1000</td> Transmission protocol reader-controller Wiegand Working voltage / Nominal 12~30 / (24) AC V (rms) 12~30 / (24) DC Vdc 9~24 / (12) Consumption (Standby /Maximum) AC 115 / 170 DC mA 60 / 80 Lock maximum consumption A 2 Maximum distance IR sensor - Keyboard m <10</td> Working temperature °C -40 ~ 60 Working condition humidity Hum 0 ~ 90 Dimensions mm 90 x 63 x 22

REFERENCE		LCA
Code		370002
Card type		Mifare
Frequency	MHz	13,56
Reading range	cm	3
Output protocol		Wiegand 34b
Mains voltage	Vdc	9~24
Consumption (Standby)	mA	25
Protection index		IP66
Working temperature	°C	-40 ~ 60
Dimensions	mm	103 x 48 x 19

ACCESS CONTROL

CCA / LCA

- Controller CCA may be fed with a wide range of AC or DC voltage
- Compatible with various types of lock (AC / DC)
- Anti-vandal and water resistant card reader LCA (IP66), Fed from controller
- Adjustable opening time (1-99s)
- Expandable system through other controllers (door access)
- Manual or remote programming (Through remote control)
- Compatible with existing installations





ACCESS CONTROL

VICD-30-12

- Protection against short circuit, overvoltage and overload
- Optional DIN rail mounting
- Operation Led indicator



RF KEY

- Working frequency: 13.56MHz
- 5 PCS supply





REFERENCE		VICD-30-12
Code		13/19500
Input voltage	Vac / Hz	85~264 / 47~63
Output voltage	Vdc	12
Output current	А	2
Working temperature	°C	-40~60
Working condition humidity	% Hum	20~90%
Dimensions	mm	78 x 93 x 56

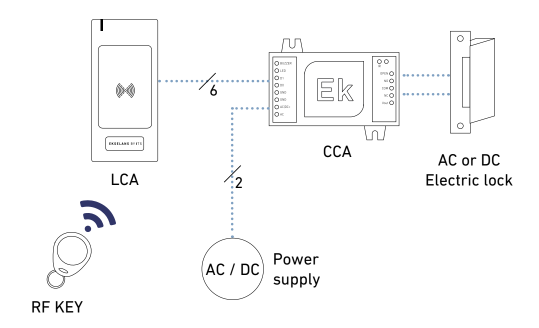
REFERENCE		RF KEY
Code		371001
Frequency	MHz	13,56
Technology		Mifare
Packaging	PCS	5

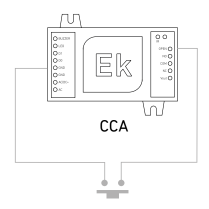


Wide range of input power.

Facilitates installation with existing systems:

Vac 12 ~ 30 / Vdc 9 ~ 24



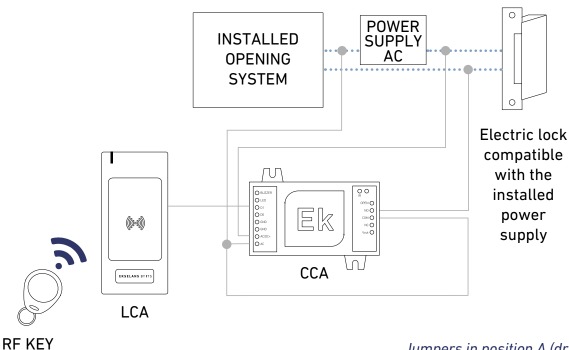


Compatible with external push button. With this connection it is possible to open the door from the inside.

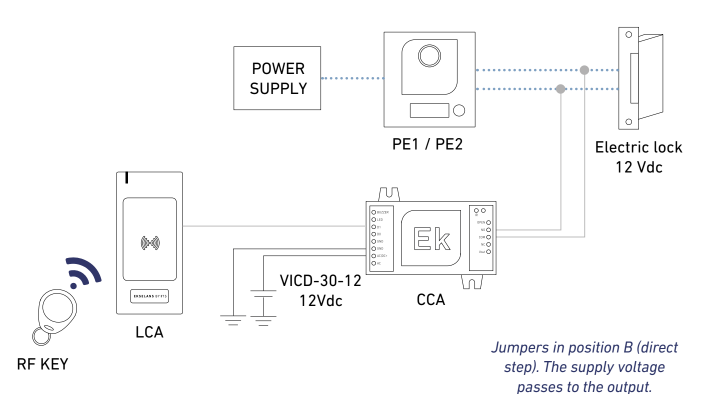


Compatible with existing installations.

2 types of configurable connection according to the type of lock



Jumpers in position A (dry contact). The source of the lock feeds it and also feeds the controller itself.





EKSELANS by ITS ITS Partner O.B.S. S.L

Av. Cerdanyola 79-81 Local C 08172 Sant Cugat del Vallès Barcelona (España) Tel: +34 93 583 95 43 info@ek.plus www.ek.plus