

Control unit for rolling doors.

Built-in radio card compatible with Nice FloR and Smilo systems.

Input programmable as **step-by-step** or **open. Photo** or **close** input.

Input to connect 8.2 KOhm resistive sensitive edge. Semi-automatic and automatic operation. Flashing light output. Phototest or rolling door status output.

Possibility of remote connection.

Simplified programming via O-View

Thanks to compatibility with the Opera system, the automation system can be managed, programmed and controlled even at a distance, with considerable savings in time.



CODE	DESCRIPTION	PCS./PACK	
MC20	FOR A 230 Vac MOTOR FOR ROLLING DOORS, WITH SEMI-AUTOMATIC AND AUTOMATIC CLOSURE,	1	
	FLASHING LIGHT OUTPUT AND BUILT-IN RECEIVER COMPATIBLE WITH FLOR AND SMILO TRANSMITTERS		

TECHNICAL SPECIFICATION

CODE	MC200
MAINS POWER (Vac 50/60 Hz)	120 / 230 ± 10%
BATTERY POWER (Vdc)	-
MAX. MOTOR POWER AND CURRENT (VA; A)	450 (120V) - 900 (230V); 5
MAX. CURRENT 24 V SERVICES AND PHOTOTEST (A)	0.055
MAX. VOLTAGE AND POWER FLASHING LIGHT OUTPUT (V; W)	120 - 230; 40
MAX. VOLTAGE AND POWER AC INDICATOR LIGHT OUTPUT (V; W)	24V - 1W
OPERATING TIME OT (s)	5 - 120
PAUSE TIME PT (s)	1 - 120
CONTAINER DIMENSIONS (mm)	128x112x43 h

ACCESSORIES



IT4WIFI SMART WI-FI INTERFACE TO MANAGE GATES AND GARAGE DOORS BY SMARTPHONE.

PCS./PACK. 1

