

# ACCESSORIES



## Self-learning radio receivers 433.92 Mhz

<b>RX 433 1 12/24V</b>	Superheterodyne receiver 12/24V, 1 Ch with aerial	PRX433105QS
<b>RX 433 3 12V</b>	Superheterodyne receiver 60 codes 12V, 3 Ch with aerial	PRX43331205QS
<b>RX 433 3 24V</b>	Superheterodyne receiver 60 codes 24V, 3 Ch with aerial	PRX43332405QS

<b>TX 4334</b>	Radio transmitter 4 Channels	PTX433405I
----------------	------------------------------	------------

<b>ANT 400</b>	External aerial freq. 433.92 Mhz	PANT400
----------------	----------------------------------	---------

## Q40 - Q41



<b>Q40</b>	Control board 433, 920 Mhz suitable for rolling shutter with receiver, timer and output for courtesy light. Box dimension 125 x 85 x 50 mm	PQ40A
------------	---	-------

<b>Q41</b>	Control board frequency 433, 920 Mhz, suitable to switch on light, step by step, max. 300W, power supply 230V. Box dimension 125 x 85 x 50 mm	PQ41A
------------	--	-------

## RS 10

### RS 15 RS 16



## Key switches

<b>RS 15</b>	Key switch 1 micro external use or to encase	PRS15
<b>RS 16</b>	Key switch 2 micros external use or to encase	PRS16

<b>RS 10</b>	Small column for key switch <b>RS15 / RS16</b>	PRS10
--------------	--	-------

## Blinkers



<b>UTILITY 24</b>	Round blinker 24V with 1 lamp - 10W	PRL12B
<b>UTILITY 12</b>	Round blinker 12V with 1 lamp - 15W	PRL10B

## RF 11

### RF 36

## Photocells

<b>RF 36</b>	Autocentering photocells for external use Power supply 12V o 24V	PRF36
--------------	---	-------

<b>RF 11</b>	Small column for <b>RF 36</b>	PRF11
--------------	-------------------------------	-------

### RF 03

<b>RF 03</b>	Set of photocells to encase	CPF001
--------------	-----------------------------	--------

<b>RF 05</b>	Small column for <b>RF 03</b>	CPFC001
--------------	-------------------------------	---------

### RF 33

<b>RF 33</b>	Set of external photocells powered by battery (included)	PRF33
--------------	--	-------

## RT 36

### RT 35



## Keypads

<b>RT 35</b>	Inox antivandalic keypad, 60 codes, EEPROM, 1 output 5A and 1 output 1A, power supply 12/24V ac/dc	CRT35
--------------	--	-------

<b>RT 36</b>	Polycarbonate keypad with backlight, 60 codes, EEPROM, 1 output 5A and 1 output 1A, power supply 12/24V ac/dc	CRT36
--------------	---	-------

# ACCESSORIES

RC 22



RC 21 / 2

## Security rubber edges

RC 21/2	Security rubber edges 2,00 m - H=60 mm For Swing or Sliding gates	CCSDFM200
RC 22	Security rubber edges 2,50 m - H=25 mm For Garage doors or Road barriers	CCSDFMH25

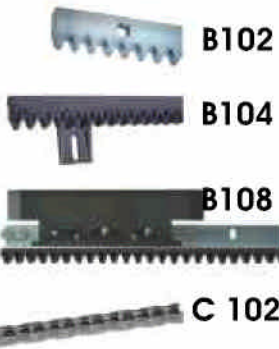
## Rack and Chain

### RACK

B 102	M4 - Galvanized rack 12x30 mm In 1m bars	Each meter	PB102
B 104	M4 - PVC rack 20x26 mm In 1m bars	Each meter	CCR0003
B 108	M4 - PVC with metal support rack 20x26 mm In 0,5 m bars	Each meter	CCR0004

### CHAIN

C 102	Chain 3/8 inches for <b>CAT</b> (minimum 5 m and multiples)	Each meter	CCA0003
-------	---	------------	---------



Q BAT 4



Q BAT 1.2

## Batteries

Q BAT 1.2	Sealed battery 12V dc 1,2 Ah for Swing gates	MBT12
Q BAT 4	Sealed battery 12V dc 4 Ah for Sliding gates	MBT40

RT 03



RT 16



RT 18



RT 20



RT 21



RT 22



RT 03	<b>Magnector:</b> Electromagnetic detector for metal bodies	CMA001
RT 04	<b>Magnector B:</b> Bidirectional electromagnetic detector for metal bodies	CMA002
RT 16	Multiple electro-lock	CRT16
RT 18	Electro-lock with double cylinder for vertical installation	CRT18
SB1	Anchoring brackets group type S2 for electromechanical operator	SPIAS06+MPIA
RT 20	Safe to protect release device and push button	CRT20
RT 21	Safe release	CRT21
RT 22	Internal release	CRT22
KRM	Sliding motor release kit (without handle)	PKRM
RT 10	Release gear kit for Swing gate complete with handle	PRT10
RT 11	Release gear kit for Sliding gate complete with handle	PRT11