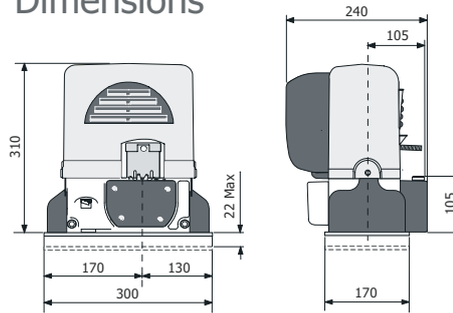




## Dimensions



## SLC-800 BX

Exclusively practical. SLC-800 BX is the version featuring the PRATICO SYSTEM – the userfriendly Came PATEN - TED device which, in the event of black-outs: releases the gearmotor through the transmitter. No need to search for any keys.



## Advantages of SLC-800 BX

The Bx is the solution for automating medium sized sliding gates. Thanks to high levels of efficiency and safety, it is suited for numerous applications, both in residential and apartment block settings. The series also offers four 230V A.C. versions and one 24V D.C. model to be used under intense work loads and is ideal where there are frequent power outages. The control boards are all latest-generation and fitted with all the indispensable commands for a complete system. Needless to say, they can be integrated at any time with any of Came's safety and command accessories.

## Sliding gate operators

A revamped range for sliding gates. The SLC-800 BX complies with current safety standards with a range of operators suitable for all sliding gates with gate leaves of up to 800 Kg / 1,764 lb. A complete series to best meet different operational and safety needs of the market. It features 230V A.C. and 24V D.C. models, for all applications, including high-traffic settings.

### Technical features

Type	SLC-800 BX
Protection rating	IP54
Power supply (V) (50/60Hz)	230 A.C.
Motor power supply (V)	230 A.C. (50/60 Hz)
Current draw (A)	2,4
Power (W)	300
Manoeuvre speed (m/min - ft/s)	10,5/0,57
Duty cycle (%)	30
Thrust (N)	800
Motor's thermo-protection (°C/°F)	150/302
Operating temperature (°C/°F)	-20 - +55 / -4 - +131

### Technical features

Type	TAM-432SA
Frequency (MHz)	433,92
Batteries	2 x CR2016 Lithium
Dimensions (mm/in)	24 x 68 x 12,5 / 0,94 x 2,67 x 0,49
Combinations	16,777,216
Operating temperature (°C/°F)	-20 - +55 / -4 - +131
Material	ABS
Weight (g/oz)	12/0,42

**Receiver**  
AF43S 433.92 MHz  
Plug-in radiofrequency card.



Easy coding. TAM-432SA lets you memorize codes from "transmitter to transmitter" through its radio-encoding function. So you can easily generate copies if you have the original.

## Tam

## Remote control radio command

Elegance, design and technology for multi-user applications.

In just 12 grams\* Came has concentrated all of its technology and know-how by making a transmitter that offers 16 million code combinations, standard multi-user function, and practicality, all in one handy transmitter. \*(0,42 oz)



Standard multi-user mode. All of the models can emit differentiated codes per key. Excellent for those applications where multi-user mode is a must, such as in apartment block settings.

## Advantages of 433,92 MHz Tam

Tam is a complete series of 4 models, ranging from 2 to 8 channels, all in multi-user mode and fitted with encoding for 16 millions possible combinations. The receivers to be coupled come in 6 models, from the snap-in cards for Came panels with built-in radio decoding to the outer-type 2 or 4 channel cards – even with multi-code storing. The RBE4MT receiver allows you to manage and store up to 999 different transmitter codes, thus simplifying multi-user management.