FOR SLIDING GATES UP TO 700KG, 24Vdc





High technological materials resistant to weather conditions

Stylish design screwless at sight

Mechanical limit switches

Robust and high-performance motors

Extremely silent mechanics and robust die-cast aluminum shells with powder coating

New control unit CT10324



- Fixing holes compatible with:
 Nice Robus 600/1000 series **
- Came BX series **
- Faac 746 ** (with specific additional accessory)
- **KEY Turbo**



Battery backup housing KBPN and control unit CT10324



Without visible screws, cover retention system hidden within the release lever

* The brands mentioned are not owned by KEY AUTOMATION

NEW CONTROL UNIT CT10324

DISPLAY

New 5-character / 16-segment display for more natural and intuitive reading

VIRTUAL ENCODER

Improved software-based position detection without using a physical encoder

SAFETY

The PAR input can be configured as an input for a second safety edge (8k2), independent from the main safety edge

CONNECTIVITY

Programming capability with KUBE PRO wireless module (from Firmware version 2.4 and new app)

ENERGY SAVING

Designed for the installation of an energy-saving module in standby mode

POWERBUS

With an optional external module with firmware V3.0 or higher, it is possible to:

- Implement MASTER/SLAVE functionality (for barriers and sliding gates)
- Use up to two Ego EGKTB1 numeric keypads
- Use up to 4 pairs of Powerbus photocells





MODELS

CODE	DESCRIPTION
240 N TUS7324	For sliding gates up to 700 kg, 24 Vdc motor with mechanical limit switches, CT10324 control unit. Intensive use
24V 🦎 TUS4324	For sliding gates up to 700 kg, 24 Vdc motor with mechanical limit switches, CT10324 control unit. Intensive use

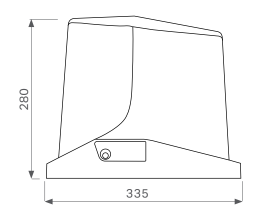
TECHNICAL DATA

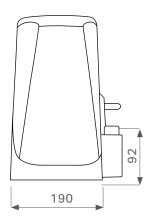
		TUS4324	TUS7324
MECHANICAL DATA			
speed *	cm/s	24	25
torque	Nm	12	26
max working cycle/hour **		40	40
ELECTRICAL DATA			
control unit		CT10324	CT10324
supply voltage	Vac	230	230
frequency	Hz	50/60	50/60
motor voltage	Vdc	24	24
consumption	А	1,1	1,5
maximum power	W	250	345
GENERIC DATA			
protection degree	IP		44
dimensions (L - D - H)	mm		335 - 190 - 280
weight	kg	7	8,5
working temperature	°C	-20 + 55	-20 + 55
gate maximum weight	kg	400	700

* Variable data according to gate weight

** Cycles/hour referring to a standard leaf with a length of 4m
and weight of 200Kg, evaluated at an ambient temperature of
20°C

DIMENSIONS





KIT MODELS

CODE	DESCRIPTION	WEIGHT
^{24.9} KTUS7324	Kit for sliding gates up to 700 kg, 24 Vdc motor with mechanical limit switches, CT10324 control unit with 4m rack. Intensive use.	12,7 kg
KTUS7324 AU	Kit for sliding gates up to 700 kg, 24 Vdc motor with mechanical limit switches, CT10324 control unit without 4m rack. Intensive use.	12,7 kg

ACCESSORIES



KUBE Wireless controlling module for end user



KUBEPRO Wireless module for programming



RACK 4x 1m lengths of rack



KBPN2 Kit of 1.3 Ah NiMH battery and battery charger



ANTS-433 Blade antenna to 433 MHz with steel bracket and RG-58 cable, L.5000 mm



SUB remotes Water and dust resistant 433MHz transmitters, rolling code



FT43 Pair of photocells for external use adjustable through 180



FT43B Pair of photocells for external use adjustable through 180, battery



FT33 Pair of photocells for external use, flush mounting



RP25K Reflective photocells



KPLAY4R Kit with 2x 4-channel 433 MHz transmitters, rolling



SEL-R Wireless keypad transmitter, 433MHz



EGKTR1 Wireless keypad transmitter, EGO series 433MHz



TO1M 1-channel touch transmitter, rolling code 433Mhz



RXM23Y 2-channel universal receiver, fix or rolling code



KSOLAU Solar kit, includes 30W panel, recharge unit in enclosure, mounting brackets and batteries



SPLIT24V Low Voltage box



EG50 50cm post for accesorries

NEW APP KUBE SMART

THE ALL-IN-ONE SOLUTION: A SINGLE APP FOR INSTALLERS AND END USERS

New KUBE SMART app for programming and controlling automations via smartphone

Available on the Apple Store and Google Play Store starting August 2024

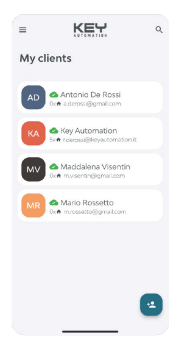


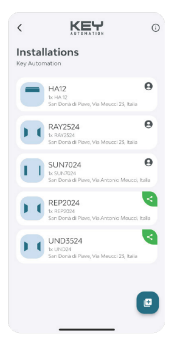


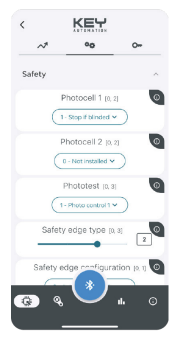


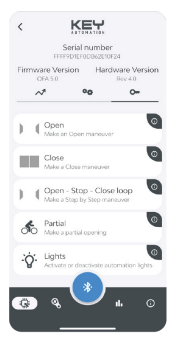


KUBE SMART APP FOR THE INSTALLER









List of all your clients

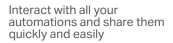
Display of all installations carried out for your clients

Ability to adjust parameters both locally at the installation site and remotely

Ability to test the installation

KUBE SMART APP FOR THE END USER







Ability to manage guest and family access with dates, time slots, and days of the week



Monitor or modify all shared accesses for guests or family members