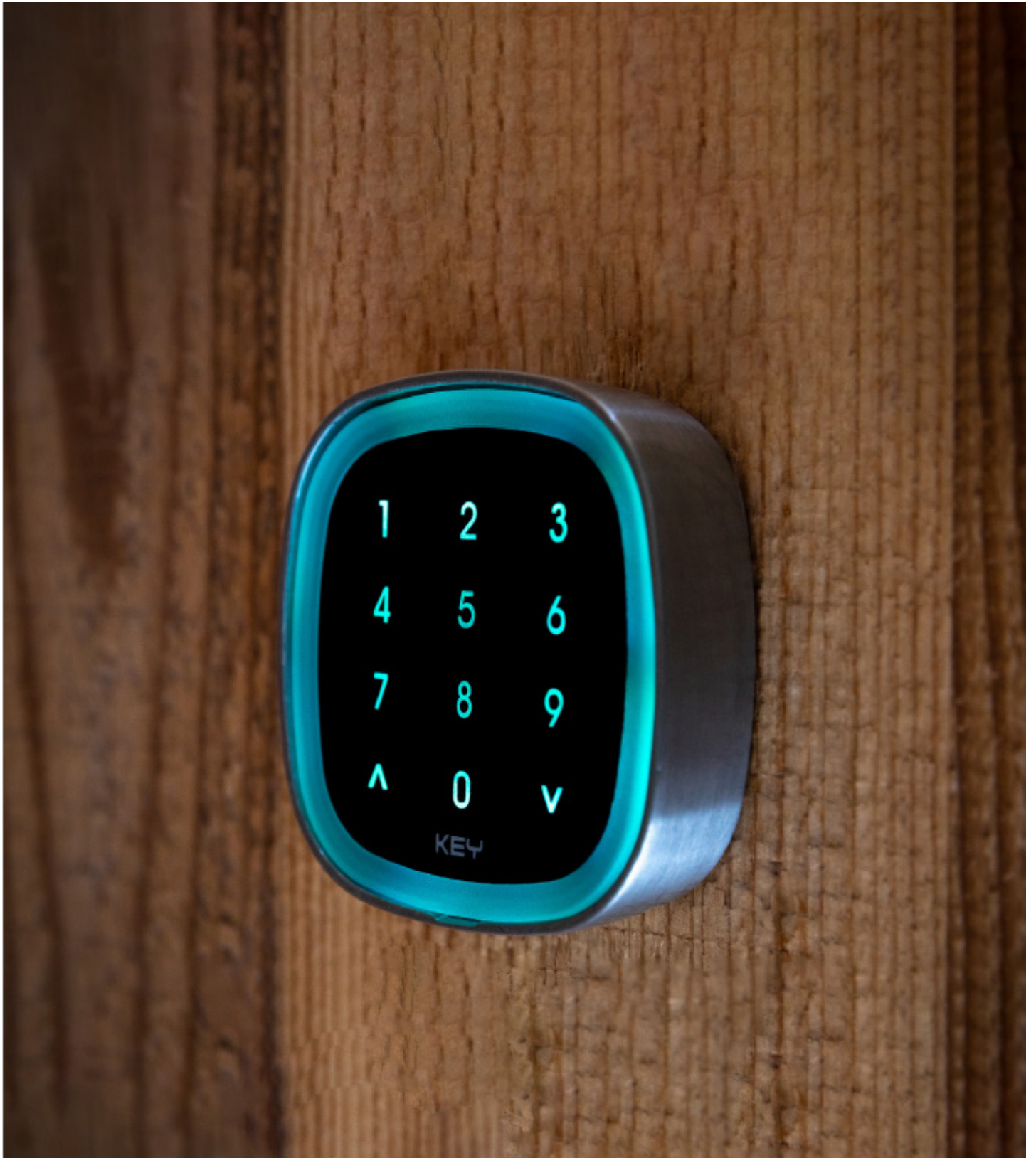


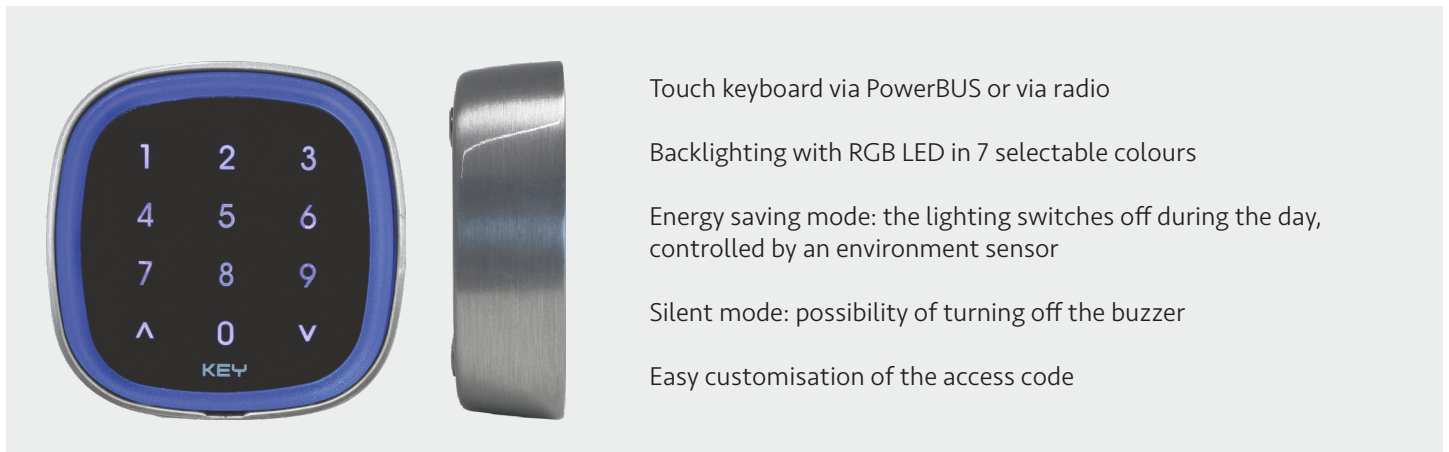
EGO



**TOUCH KEYPADS AND
SELECTORS**



TOUCH KEYBOARD



Touch keyboard via PowerBUS or via radio

Backlighting with RGB LED in 7 selectable colours

Energy saving mode: the lighting switches off during the day, controlled by an environment sensor

Silent mode: possibility of turning off the buzzer

Easy customisation of the access code

MODELS

CODE	DESCRIPTION
EGKTB1	Touch keyboard via PowerBUS
EGKTB2	Touch keyboard via PowerBUS with integrated bluetooth (September 2023)
EGKTR1	Touch keyboard via radio (Rolling Code) with all-metal base
EGKTR2 **	Touch keyboard via radio (Rolling Code) with plastic base
EGKD2	2-Channel decoder, to be paired with EGKTB1
EGKD3 **	2-Channel decoder with integrated clock and battery, to be paired with EGKTB2 (September 2023)
EGKD4 **	2-Channel decoder with 433 MHz radio receiver, to be paired with EGKTB2 (September 2023)

Products marked by ** are special ordered products with 6- 8 weeks lead time via sea, 1 - 2 weeks via air.

KEY SELECTOR



All-metal body (EGS1)

All-metal body or plastic base (EGS2)

New design coordinated with the EGO keyboard

MODELS

CODE	DESCRIPTION
EGS101 ** EGS102 ** EGS103 **	Key selector with all-metal base Key code 01 for EGS101, code 02 for EGS102, code 03 for EGS103
EGS104 ** EGS105 ** EGS106 ** EGS107 ** EGS108 ** EGS109 ** EGS110 **	Key selector with all-metal base. Key code 04 for EGS104, code 05 for EGS105, code 06 for EGS106, code 07 for EGS107, code 08 for EGS108, code 09 for EGS109, code 10 for EGS110



EGS201 **
EGS202 **
EGS203 **

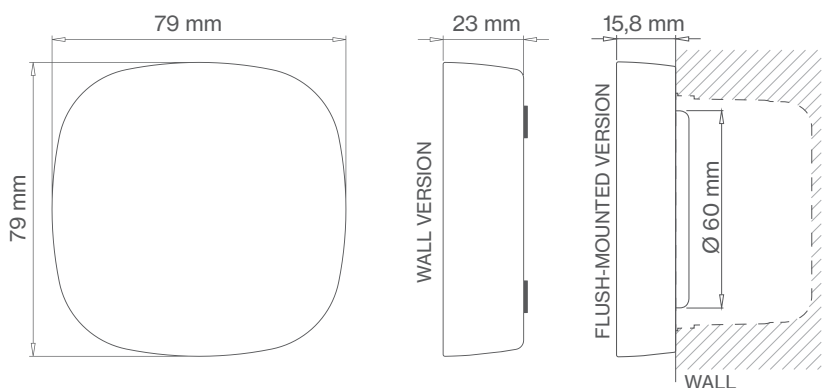
Key selector with plastic base. Key code 01 for EGS201, code 02 for EGS202, code 03 for EGS203

EGS204 **
EGS205 **
EGS206 **
EGS207 **
EGS208 **
EGS209 **
EGS210 **

Key selector with plastic base. Key code 04 for EGS204, code 05 for EGS205, code 06 for EGS106, code 07 for EGS207, code 08 for EGS208P, code 09 for EGS209, code 10 for EGS210

Products marked by ** are special ordered products with 6- 8 weeks lead time via sea, 1 - 2 weeks via air.

DIMENSIONS



TECHNICAL DATA

		EGKTB1	EGKTB2	EGKTR1/ EGKTR2	EGKD2	EGKD3	EGKD4
Power	Vac	BUS	BUS	2 x batteries	BUS / 10-24	BUS / 10-24	BUS / 10-24
	Vdc	BUS	BUS	AAA 3 V	BUS / 12-35	BUS / 12-35	BUS / 12-35
Absorbed power	Typical	0,25 W	0,35 W	st-by 60 μW	0,2 W	0,2 W	0,2 W
	Max	1,5 W	0,7 W	150 mW	1,5 W	1,5 W	1,5 W
Radio frequency	MHz	-	-	433.920	-	-	433.920
N° of outputs		-	-	-	2	2	2
Maximum cable length	m	50 m with 2x0,35 mm ² cable		-	50 m with 2x0,35 mm ² cable		
N° of memorized codes		50	50	-	50	200 / 1000	50
Max n° of devices connected to the PowerBUS line		10	10	-	-	10	10
Relay characteristics		-	-	-	Clean contact 50V 0,2A (resistive load)		
Operating temperature	°C	-10 +55	-10 +55	-10 +55	-20 +55	-20 +55	-20 +55
Protection degree	IP	55	55	55	30	30	30
Configuration through Bluetooth and App		NO	YES	NO	-	-	-

ACCESSORIES



RXM23K Universal receiver 2 channels, fix or rolling code, 1000 codes



SUPP022A00 Flush-mounted back plastic cover



RX4K 4-channel plug-in receiver, 433MHz



EG100LA 100cm post with LED and houses accessories



KEY AUTOMATION AUSTRALIA

Unit 6 - 8 Cooper Street
Smithfield NSW 2164 AUSTRALIA
Ph. 1300 001 KEY - 1300 001 539
info@keyautomation.com.au
www.keyautomation.com.au



follow us:     