

For sliding gates weighing up to 1500 kg.
Irreversible electromechanical gear motor.

Built-in control unit characteristics:

- **new control unit ROA37**, with receiver compatible with encoding O-Code, Smilo, FloR and Flo. Reliable and safe: with electronic clutch and safety anti-crushing protection
- **maximum protection of electronics against external disturbance** with opto-isolated circuits

Gear motor characteristics:

- **easy and quick installation:** external mounting, sturdy and practical plate
- **Sturdy and practical**
- **sturdy and easy to use Nice** die-cast aluminium key-operated unlock system
- **prolonged lifetime and silent operations**

The kit contains:

TH1500

1 irreversible electromechanical gear motor, with incorporated control unit and plug-in receiver



FL02R-S

2 transmitters
433.92 MHz,
2 channels

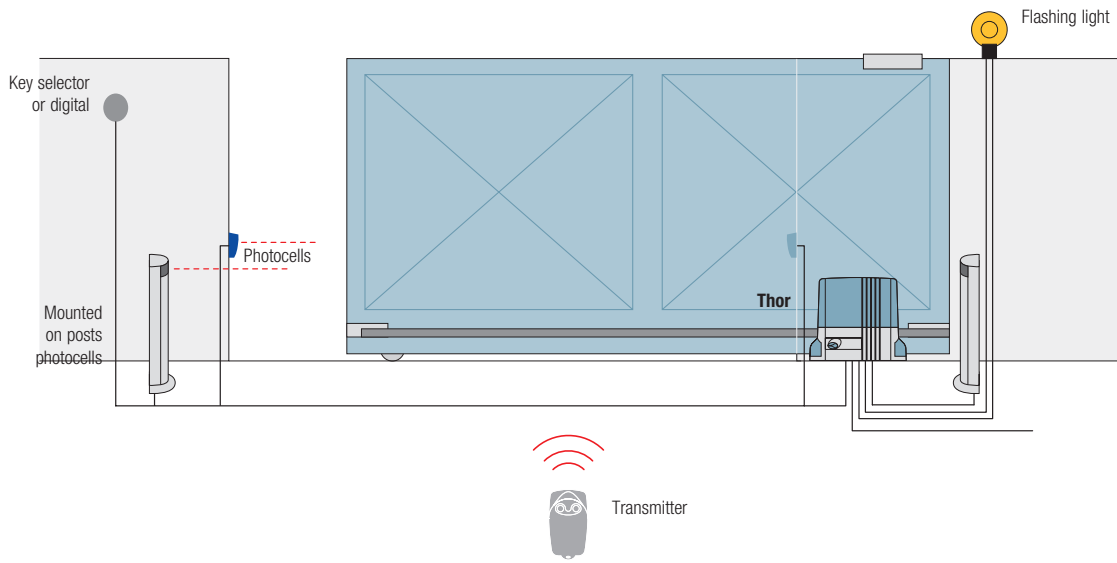
Code	Description	Pc./pallet
TH1500KCE	Kit for the automation of sliding gates up to 1500 kg.	16

N.B. The content of the package may vary; consult the retailer

Technical specifications		TH1500
Electrical specifications		
Power	(Vac 50/60 Hz)	230
Current absorbed (line)	(A)	1.8
Power absorbed	(W)	400
Incorporated capacitor	(µF)	14
Performance		
Speed	(m/s)	0.16
Torque	(N)	800
Work cycle	(cycles/hour)	16
Dimensions		
Working temp.	(C°)	44
Protection level	(IP)	-20 ÷ +50
Dimensions	(mm)	335x275x203
Weight	(kg)	13

For updated and complete information, consult the product technical manual.

Nice Thor1500Kit



Accessories



ROA37
spare control unit



ROA7
M4 rack, zinc coated,
22x22x1000 mm
Pc/Pack. 10



ROA8
M4 rack, 30x8x1000 mm,
zinc coated with spacers
and screws
Pc/Pack. 10



TS
signboard
Pc/Pack. 1



Approximate draft

The information shown in this publication is purely indicative. Nice reserves the right to make any modifications to the products as it sees fit.