

The most complete and innovative range to automate sliding gates.







# Nice Run 1800





Code	Description	V
RUN1800	Irreversible, 230 Vac, with built-in control unit, with electromechanical limit switch, for sliding gates weighing up to 1800 kg	

### For sliding gates weighing up to 1800 kg, Electromechanical gear motor with Nice BlueBUS technology.

### Ventilated motor with electromechanical limit switch.

Suitable to operate in extreme conditions, in systems for intensive use. **Compatible for operation with Opera system**.

**Simple to install:** the BlueBUS system enables connections by means of just two wires between the control unit and up to 15 control safety and signalling devices.

**Safe:** the acceleration settings (at the start of the manoeuvre) and the deceleration settings (at the end of the manoeuvre) are precise and reliable.

The temperature sensor: Run is able to manage force, adapting it to the different climatic and environmental conditions, while adapting the thermal cut-out protection and intensity of self-ventilation, depending on the temperature reading.

A **master/slave** selection also automatically synchronises 2 motors, enabling the automation of sliding gates with two opposing leafs.

**Practical and functional:** the control unit (and inverter on version RUN2500I), housed inside Run, can be simply connected by means of the practical connector guide. **Very quiet:** gear motor on bearings.



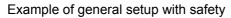
O-View programmer is used by the installer to advance features and fine tune motor functions.

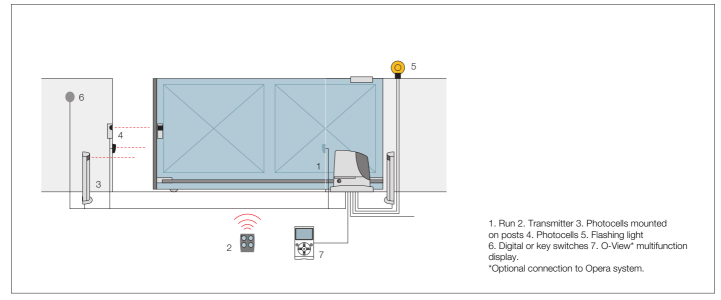


#### O-View programmer display

#### **Technical specifications**

Code	RUN1800		
Electrical data			
Power supply (Vac/Hz)	230/50*		
Absorption (A)	3		
Power (W)	700		
Performance data			
Speed (m/s)	0.17		
Force (N)	1110		
Work cycle (cycles/hour)	42		
Dimensional and general data			
Protection level (IP)	44		
Working temp. (°C Min/Max)	-20 ÷ +50		
Dimensions (mm)	400x255x390 h		
Weight (kg)	24.5		





### **Optional Accessories**



RUA1 Spare control unit



MOTXR Wireless keypad



F210B & FA1 Photo safety beam vandal resistant cover



ON2 Transmitter 433.92 MHz 2 channel



aerial



OLPA Wreless wall button for multiple functions



οχι Plug-in receiver



MLBT Flashing indicator light



MOSE Key selector switch for outdoor installation



MOCF Aluminium post for photo cells & key switch



Tuned 433.92MHz

OX2 Pre-wired receiver card for control of Garage doors and external devices



GO Shockproof cover for NiceWay transmitters



The innovative Opera system enables the installer to manage, program and control automation systems, also remotely, simply and safely, with significant savings in time.







Nice



# Certified quality.

Safety, quality, reliability and durability are priorities for Nice. All Nice Products in fact comply with the provisions of the **European Directives** governing construction.

## Service

Dealers who offer Nice products to their customers believe in the value of quality; providing service that satisfies all the needs and wishes of customers, before and after sales, is a duty. Contact a Nice specialist with complete trust!



Brisbane Automatic Gate Systems Unit 10, 7-9 Grant Street CLEVELAND, QLD 4163 Ph: 07 3286 8111 Fax: 07 3286 8113 Email : info@brisbaneautomaticgates.com.au www.brisbaneautomaticgates.com.au