Nice PopKit 7124

















The kit contains:

PP7124 + PP7224 2 surface-mounted electromechanical gear motors, PP7124 (with built-in control unit and OXI plug-in receiver), PP7224 (without control unit). ON2 1 transmitter 433.92 MHz, 2 channels.

MOFB 1 couple of external photocells designed for connection by Nice BlueBUS.

MLBT 1 flashing light with integrated aerial.

Code	Description	Pack/pallet
POP7124KCE	Kit for swing gates with leaves up to 2 m, 24 Vdc, surface mounted	12

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

For swing gates with leaves up to 2 m, ideal for large posts and lightweight structures.

Irreversible electromechanical 24 Vdc gear motor with articulated arm, surface mounted. Intensive use.

Resistant and compact: 167 mm in width, ideal for any kind of post. Small shockproof body with aluminium base.

Energy saving, respect for the environment, autonomy: 3 standby modes to reduce mains consumption, or battery power consumption if connected to the Solemyo kit.

Powerful: thanks to the 250 Nm torque.

Sturdy, aluminium, anti-shearing arm.

No blackout: with the optional batteries (PS124) housed inside the gear motor.

User friendly: release with personalized Nice key, designed for cord-type release.

Easy to install: no welding.

Built-in control unit equipped (PP7124) with Nice BlueBUS technology and compatible for operation with Opera and Solemyo.

Just 3 keys to facilitate programming:

- deceleration on opening and closing;
- obstacle detection system, can be linked to the 8.2 KOhm resistive sensitive edge, fototest;
- easy option of connecting additional pairs of photocells, foto2 (for PP7124);
- automatic memorization of limit switches on opening and closing with self-learning function;
- programming of pause time;
- pedestrian open and partial open.

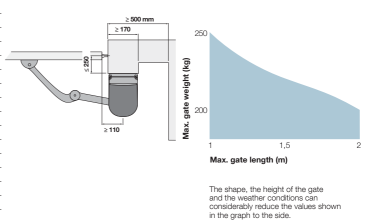
Everything under control: thanks to the provision for operation with the Opera BUS T4 system, the O-View control unit can be used to expand the options for programming, control and diagnostics of the automation, both on site and remotely.

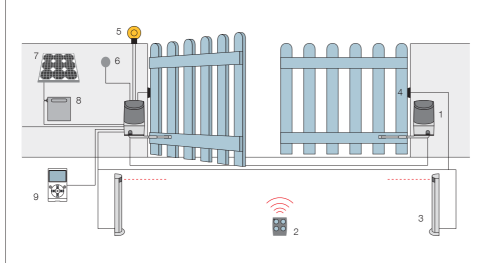
Technical specifications

Code	PP7124	PP7224*
Electrical data		
Power supply (Vac 50/60 Hz)	230	-
Power supply (Vdc)	-	24
Absorption (A)	1.3	4*
Power (W)	280	100*
Performance data	,	
Speed (Rpm)	1.68	
Torque (Nm)	250	250*
Work cycle (cycles/hour)	35	35*
Dimensional and general data		
Protection level (IP)	44	
Working temp. (°C Min/Max)	-20 ÷ +50	
Dimensions (mm)	167x254x315 h	
Weight (kg)	10	9

^{*} Version without control unit, only if associated with PP7124

Utilisation limits





- Pop 2. Transmitter 3. Photocells mounted on posts 4. Photocells 5. Flashing light
 Digital or key switches 7. SYP* solar panel
 PSY24* battery box.
- 9. O-View* multifunction display.

*Optional connection to Solemyo and Opera systems.

Accessories



POA3 Spare control unit for PP7124.

Nice recommends customers order products in pallets in order to facilitate storage and delivery, and ensure packs are uniform. The number of packs per single pallet has been specified for this reason. Approximate draft



PS124 24 V battery with integrated battery charger. Pc/pack 1



PLA10 Vertical 12 V electric lock (required for gates longer than 3 m).

Pc/pack 1



PLA11 Horizontal 12 V electric lock (required for gates longer than 3 m).

Pc/pack 1



KIO

Key-operated selector switch for low voltage contacts, with release mechanism for metal cord.

Pc/pack 1



KA1 6 m cable release kit for KIO.

Pc/pack 1



TSSignboard

Pc/pack 1



Solemyo system



The solar power kit Solemyo to automate gates, garage doors or barrier gates, including those located far from the power mains and without the need for costly and invasive excavation work. See pages 186/187

Opera system



The innovative Opera system enables the installer to manage, program and control automation systems, also remotely, simply and safely, with significant savings in time. See pages 140/141

