



### Characteristics PRG T 24V

Electronic programmers microprocessor controlled for 24V motors

Motor output 24Vdc

Protection grade IP55

Fireproofing grade V2

Automatic gate/door programming

Electronic devices for the control of automatic opening systems with one or two gate leaves. Powered by 24Vdc they intelligently manage the movement of the gate.

The appliances either work with encoder controlled or timer controlled gate positioning (automatic system detection).

Specially studied and designed for this type of use, these programmers are fitted with digital time programming thus markedly reducing the installation time.

Monitoring the current consumption allows the control of a sophisticated anticrush safety system and the "soft start" and "soft stop" functions reduce the stress on the mechanical components.

The complete range of products have been designed and constructed in accordance with the safety standards in force and feature automatic, semi-automatic and remote control functions and allow the system parameters such as the sequential button mode, automatic reclosing, warning lamp pre-flashing, flashing warning lamp activation, indicator light and photoelectric cell function and electric lock setting etc.

Compatible with the INTPRG-3G/WF system (T624 only) that allows you to control and program the system parameters from a remote location and with the SUN POWER system.

Open collector

The product range is factory set for the insertion of an open collector receiver card that guarantees compatibility with all the radio control series available in the Cardin catalogue.

### Product features T124

Electronic programmer for one 24V motor

Encoder controlled programmer complete with torque limitation and deceleration.

Factory set for the insertion of an open collector receiver card that guarantees compatibility with all the radio control series available in the Cardin catalogue.



> ULTIMATE CARDIN App

## T124 - ELECTRONIC PROGRAMMERS

Electronic programmer for one 24V motor

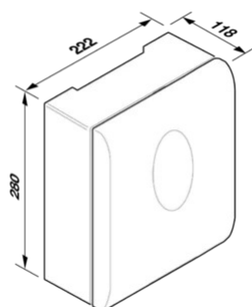
### GENERAL CHARACTERISTICS

Single phase mains power supply 50/60Hz	Vac	230
Power input	W	250
Nominal electrical input	A	1
Power output for 1 motor	W	200
Optional NiMH batteries and battery charger.	typ	NiMH
Operating temperature range	°C	-20...+55
Protection grade	IP	55
Insulation class	Cls	II

### CONNECTIVITY

Optional slot-in receiver card OC2

### OVERALL DIMENSIONS



> ULTIMATE CARDIN App