



by



for



Raptor DN by AVS

An anti-burglary kit carefully thought for De Nardi garage doors.

AVS Electronics, in coordination with De Nardi, studied and created “*Raptor DN by AVS*”, a standard anti-burglary kit which will be installed directly by De Nardi personnel.

MADE IN ITALY quality

The control unit of “*Raptor DN by AVS*” is entirely designed and produced in Italy, with an elegant design and guarantees a safe protection of your garage door anytime.

Evolved, flexible and easy-to-install

The control unit of “*Raptor DN by AVS*”, like any other control unit of the Raptor line of AVS Electronics, is supplied with a via-radio-system (GFSK) that guarantees the optimal safety of the transmissions and, thanks to the automatic channel research function, it is able to detect any masking attempts. The new radio technology of the sensors includes the Automatic Frequency Change (AFC) function with automatic frequency change at each transmission, and it is completed with Dynamic Power Transmitter (DPT), the dynamic management of power and of transmission, depending on the actual necessities.

Studied in order to be a simple and efficient control unit, thanks to the baseline programming, it's Plug & Play. It is sufficient to acquire the sensors and the transmitter, to connect the light booster and “*Raptor DN by AVS*” is ready to use.

The “*Raptor DN by AVS*” control unit is modular and flexible. With the following intervention by AVS certified installers, it can be adapted to any installation situation, from little to medium facility, thanks to the wide range of via-radio devices, both for internal and external use. With the insertion of a SIM Card in the GSM communication module (standard supplied) or the IP module (optional), “*Raptor DN by AVS*” control unit empowers the user with the complete remote management through the MyAVSAlarm app. A vocal guide allows, moreover, to send precise messages regarding alarm, failure or system status.

“*Raptor DN by AVS*” kit

Kit supplied with:

- 1. RAPTOR R** - keyboard-less control unit, 220 VAC power with 12V buffer battery
- 2. 4-channel De Nardi transmitter**
- 3. WIC 4 PLUS** - double-channel magnetic contact, with inertial
- 4. WING 4 WS** - curtain sensor for doors and windows
- 5. FI100** - remote light booster, managed by a relay exit from the control unit

