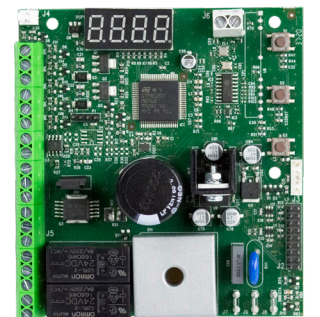
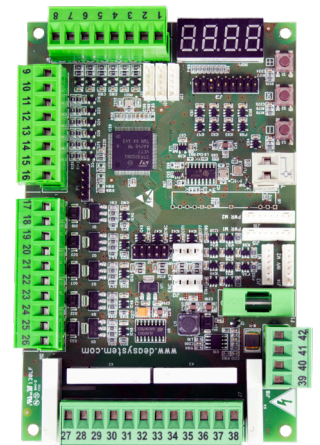
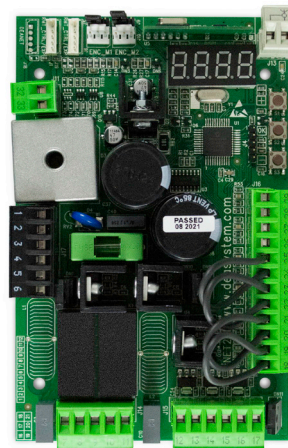
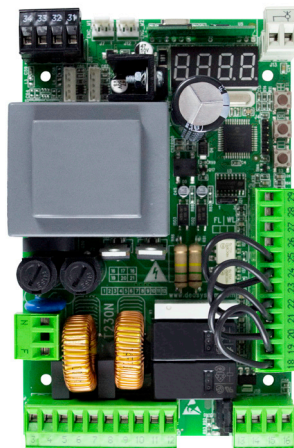


# Control boards

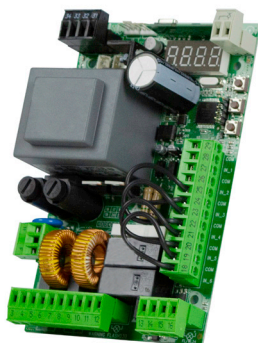


How many  
are  
there?

# How many versions of control boards are there?

DEA control boards are available in 4 versions:

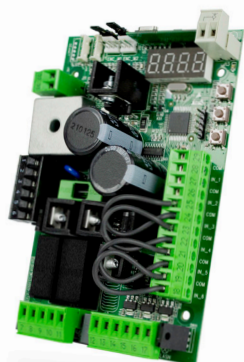
## NET230N



230 V single-phase



## NET24N



24 V



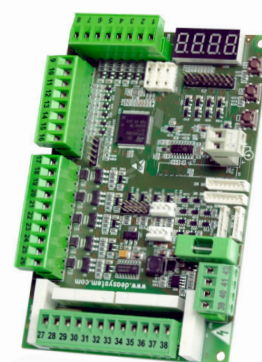
## NET724 EVO



24 V



## NET-CPU EVO



230 V three-phase



# Common features



Display programming with 3 keys for menu navigation



Wizard for learning the motor stroke



List of parameters with direct access



Encoder input for 1 or 2 operators



Programmable inputs with input diagnostics visible on the display



Built-in 433.92 MHz receiver



Standard speed run and slowdown management

## RESET

Reset of the control board to be able to reuse it with another automation



Removable terminal blocks (in NET230N, NET24N, NET-CPU EVO control boards)



Programmable outputs for:

- safety self-test
- operation of the electric lock
- monostable, bistable or timed

## TYPE

Possibility to set the type of automation to have a specific list of parameters (sliding, swinging, tilting, sectional, barriers, bollards)

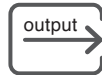


NETLINK, the technology applied to DEA devices for smart management of installations, both locally and remotely.

Programmable with the DEAINSTALLER app, which allows you to create and manage each installation from your smartphone


Universal control board for managing 1 or 2 motors in 230V single-phase or 24V, with or without encoder.

 6 inputs

 5 outputs for NET24N  
6 outputs for NET230N

Expandable inputs and outputs by adding NET-EXPANSION and/or NET-EXPANSION MINI

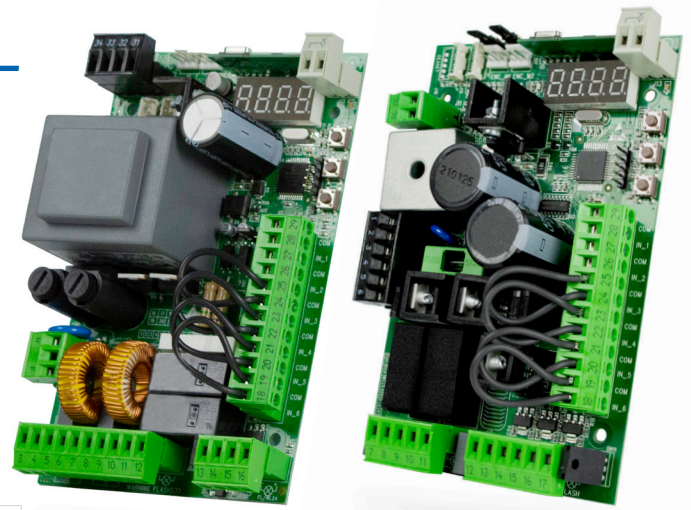
 max 100

 HCS fix-code  
HCS Rolling Code  
Dip Switch  
D.A.R.T.

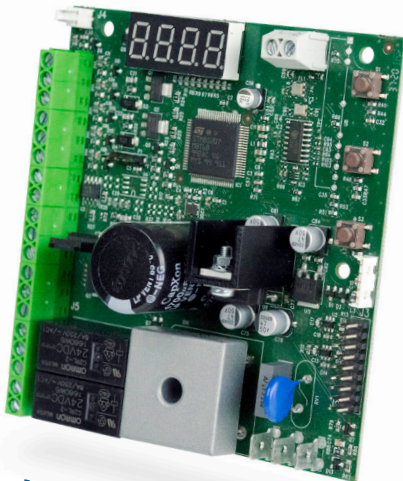
 433,92 MHz

They are found as standard on these operators:	LIVI/N	REV	GULLIVER/N (single-phase)	GEKO	ANGOLO
	LIVI 902	LATO	PASS/N	STOP/N	

Included in the kits of operators with separate control boards



## NET230N - NET24N




Control board for managing 1 24V operator, with or without encoder

 4 inputs


 4 outputs


Expandable inputs and outputs by adding NET-EXPANSION

 max 200

 Improved motion management and force tracking (with EVO-Track technology) and precise diagnosis for all logs

 433,92 MHz

 Use on residential operators


 HCS fix-code  
HCS Rolling Code  
Dip Switch  
D.A.R.T.


It is found as standard on these operators:


SPACE/N
ADVANCE/N

## NET724 EVO

Control board for managing 1 230V three-phase operator, with or without encoder. To be installed and used with the **NET-M230-I** inverter technology motor power module.


 12 programmable inputs with 4 COM terminals


 Detailed identification of errors in the control board for targeted action

 5 programmable outputs in 24V  
1 24V output for accessories max 1A  
4 programmable outputs with relays (max 6A/250V AC/30V DC)

 Use on industrial operators

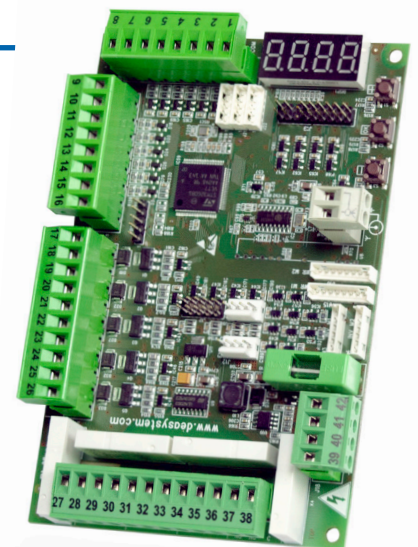
 max 200

 433,92 MHz

 HCS fix-code  
HCS Rolling Code  
Dip Switch  
D.A.R.T.

It is found as standard on these operators:

GULLIVER/N (three-phase)
TRAFIK/N



## NET-CPU EVO

# Our range

## Automations for sliding gates



LIVI/N



REV



GULLIVER/N



## Automations for sectional doors



SPACE/N



ADVANCE/N



LIVI 902



## Automations for swing gates



MAC



STING



LOOK



GEKO



LIVI 502



GHOST 100/200



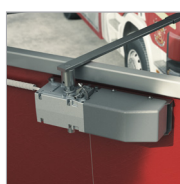
OLI/N



## Automations for industrial gates



LATO



550 PL



## Barriers



PASS/N



STOP/N



TRAFIK/N



## Bollards



ROCK



move as you like

### HEADQUARTER DEA SYSTEM S.p.A.

Via della Tecnica, 6 - 36013 Piovene Rocchette (VI) - ITALY  
☎ + 39.0445.55.07.89 - 📠 + 39.0445.55.02.65  
info@deasystem.com - www.deasystem.com

Branches > Italia, France, United Kingdom, Ireland, España,  
Portugal, Polska, Deutschland, Беларусь

### > HEAD OFFICE

#### DEA System UK & IRE

Sandholes Road - Cookstown - Co. Tyrone

BT80 9AR - IRELAND

☎ + 44 (0)28 8676 6476 - 📠 + 44 (0)28 8676 2414

info@deasystem.net

#### DEA System UK & IRE

Unit 29-31 - The IO Centre - Hearle Way - Hatfield - Hertfordshire

AL10 9EW - UNITED KINGDOM

☎ + 44 (0)1707 246 599

contact@deasystem.net