

Control boards



Range Norma

To automate a gate in compliance with the European Safety Rules EN 13241-1

	COD	ART	
	677570	203RR/C	Digital control board 230V ac (without box) for 1 operator with encoder control (Livi6RR-9RR-905RR, Gulliver 15RR, Stop and Pass). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close.
	677070	203RR	<i>Circuit only</i>
	677140	400RR/C	Digital control board three-phase 400V ac or single-phase 230V ac (with box 100G) for 1 operator with encoder control (Gulliver 16RRT-22RRT, Livi800C/380). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels and separate in open and close, anti-inertia braking device.
	677130	400RR	<i>Circuit only</i>
	677161	202RR/C	Digital control board 230V ac (with box 100G) for 1 or 2 operators (swing gates). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close and for the two motors.
	677171	202RR	<i>Circuit only</i>
	678230	724RR	Digital control board 24V dc (without box) for Spazio 702.

Control boards

Conformable
to standards:

EN 12453
EN 12445

COD	ART	
678100	124RR/C	Digital control board 24V dc (with box 100G) for 1 operator (Livi3/24RR-6/24RR-905/24RR, Stop and Pass). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close.
678090	124RR	<i>Circuit only</i>
678110	124RR/CB	Digital control board 24V dc (with box 100G) for 1 operator (Livi3/24RR-6/24RR-905/24RR, Stop and Pass). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close. 2 batteries 12V-1,2Ah included.
678120	124RRS	<i>With dissipator for operators of range Gulliver</i>
678200	124RRZ	<i>Digital control board 24V dc (without box) for Spazio 703.</i>
678070	224RR/C	Digital control board 24V dc (with box 100G) for 1 or 2 operators (swing gates). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close and for the two motors.
678190	224RR	<i>Circuit only</i>
678080	224RR/CB	Digital control board 24V dc (with box 100G) for 1 or 2 operators (swing gates). It is complete with anti-crushing safety device, integrated 433 Mhz radio receiver, speed adjustment during normal cycle and slow down in opening and closing, force adjustment up to 70 levels separate in open and close and for the two motors. 2 batteries 12V-1,2Ah included.





Automation
for gates, doors
and barriers

www.deasystem.com



TECHNOLOGY
...to hand.

Control boards



DEA System, leader in Electronics

The technologically advanced solutions used in the design of DEA 230V, 400V and 24V control panels of the « Norma » range, simplify installations and consequently lower costs whilst granting the quality and safety standard at maximum levels imposed by current regulations.

dea
system