

# Nice Moonclever and Mindy: functions

## Programmable functions

	A0/A0R	A01	A02	A1/B	A100F	A3/A3F	A40	A500	A6/A6F	A60	A700F	A824	A924	MCR24H/HK7024	MC424L	WALKY	PPT024	PP7124/HO2124	ROAD	RC300	ROBVIS 350	ROBVIS 600/1000/NAKED	RUN	RO1124	RO1010	TH1551/2251	SPR000	SP6055/6100	SPIN10	SPIN20/21/22KCE	SPIN23	SPIN30/SN6031	SPIN40/SN6041	OT21FC	OT2124/TN2030/TN1KCE	OT31	CR2124	SOON/TN2010	M-BAR/L-BAR	X-BAR/S-BAR	SIGNO3/3/4/4/6/6I	WIL4/4I/6/6I
Manual operation																																										
Semi-automatic operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Automatic operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Automatic operation + always close		•																																								
Condominium operation	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Pre-flashing																																										
Close again 5 s after Photo		•																																								
Photo during opening, too		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Gradual departure		•																																								
Gradual stop		•																																								
Flashing even during the Pause																																							•			
Courtesy light "on" Flashing light	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Impulsive courtesy light																																										
Gate open light (CA) with proportional flashing																																										
Cancel stop during the Step-by Step cycle	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Photocell safety when each movement starts		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Automatic realignment when power supply returns																																										
Positioning function		•																																								
Hammering		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Maintaining the pressure on oil-pressure motors																																										
Activation of the Phototest		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Skip STOP during opening	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Skip STOP during closing	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
CLOSE becomes PEDESTRIAN OPEN																																										
Photocells (PHOTO and/or PHOTO1) during opening too	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Partial remote controlled inversion with PHOTO photocell	•																																									
Complete remote controlled inversion with PHOTO photocell	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Exclude limit switch	•																																									
Standard Step-by-Step function: Open-Close-Open	•	•	•																																							
Mode 2 Step-by-Step function: Open-Pause-Close-Open		•																																								
Mode 3 Step-by-Step function: Open-Stop-Close-Open		•																																								
Temporary pause (photocell)	•	•	•																																							
Gate open light (CA) becomes "one way" traffic lights																																										
Two way traffic lights																																										
Step-by-Step function Open-Stop-Close-Stop	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	
Extension of work time		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Pause time with presence detector		•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
1 <sup>st</sup> motor delay during opening		•	•																																							
Gate Open light with limit switch				•																																						
Brake				•																																						
Radio card incorporated in the control unit	•	•																																								
Stand-by																																										

### Adjustments

#### Optional accessories

F = with the AR accessory connected.  
R = with the PER accessory connected.  
A = with the AP accessory connected.

P = with the PIU accessory connected.  
B = only an input can be programmed.

\*1 = addition of the 2<sup>nd</sup> motor authorised.

\*2 = not referred to a unit of time

— not referred to a unit of time, but to a distance.

\*3 = programmable output.

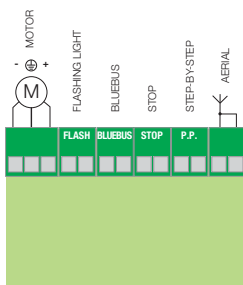
\*4 = just one programmable input

\*5 = programmable with O-View.

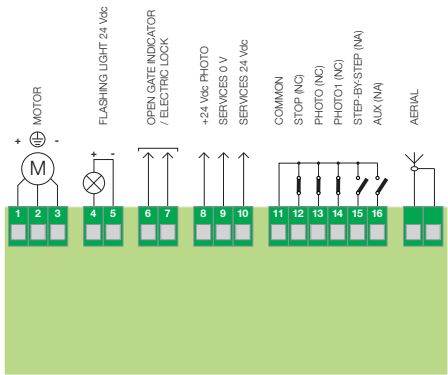
Barrier gate operator systems | For sliding gates | For swing gates

Control systems and accessories

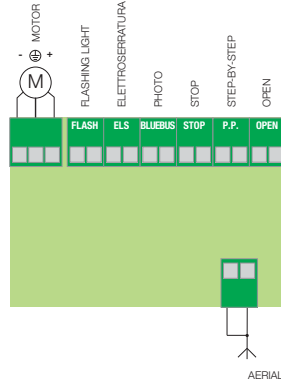
**WALKY**



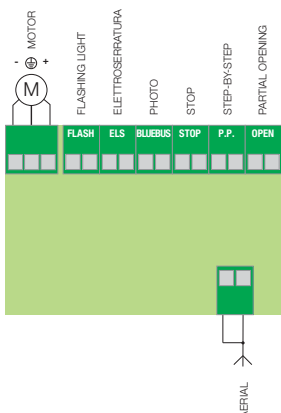
**POP**



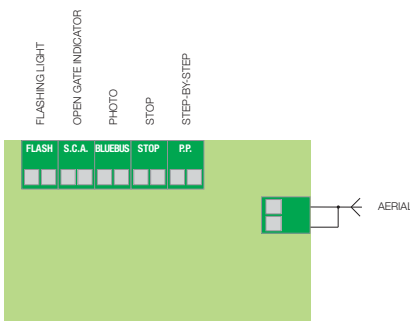
**POP 7124**



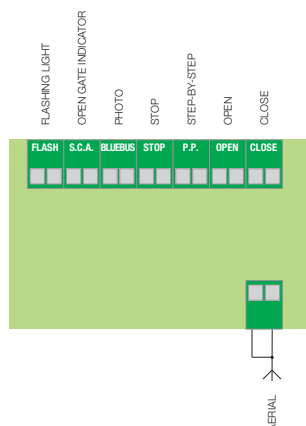
**HOPP 7124**



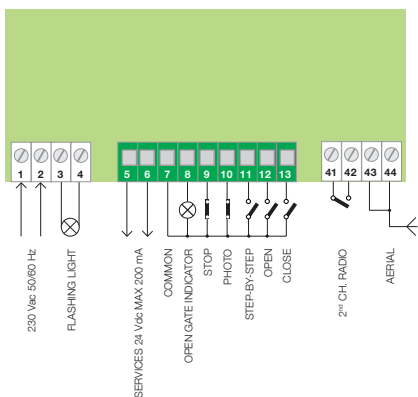
**ROBUS 350**



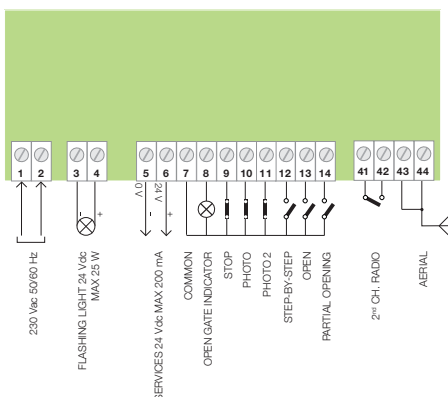
**ROBUS 400/600/1000**



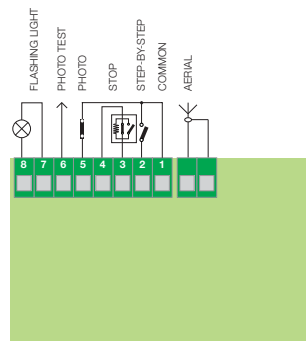
**RO1000/RO1010**



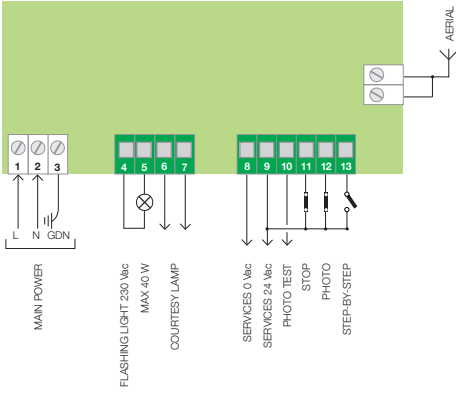
**RO1124**



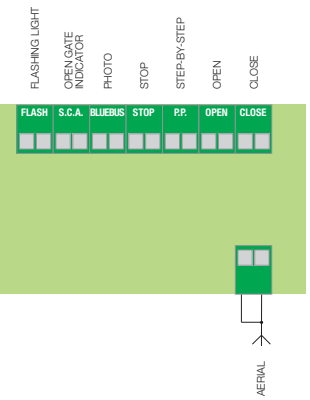
**ROAD**



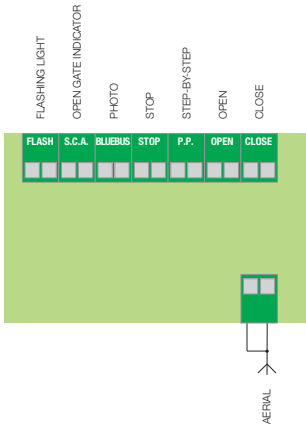
## RO300



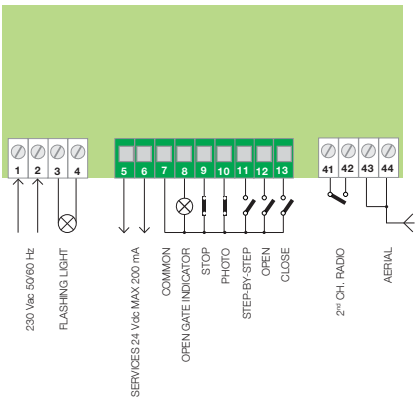
## RUN



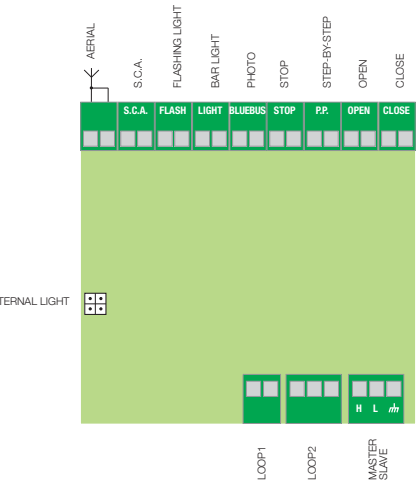
## NAKED



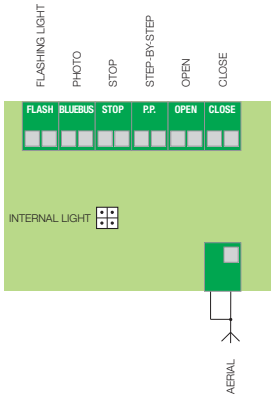
## TH1551/TH2251



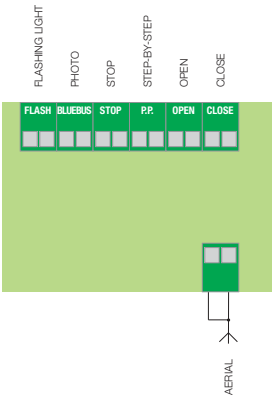
## L-BAR/M-BAR



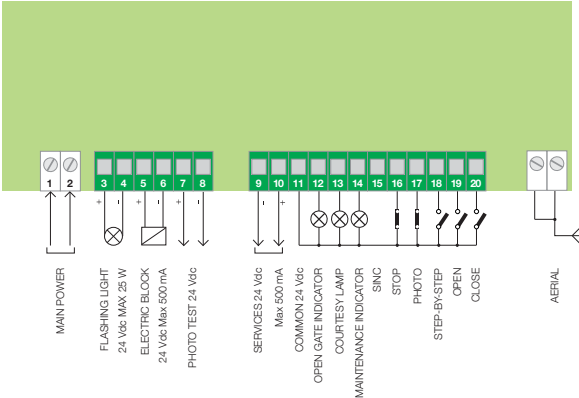
## S-BAR



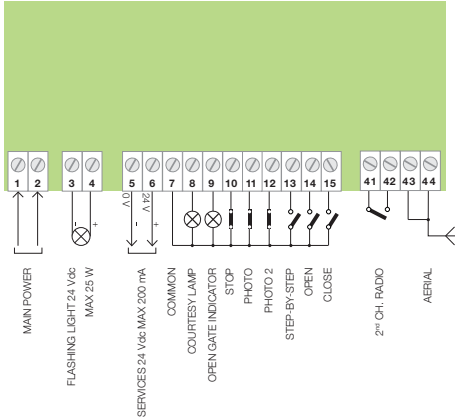
## X-BAR



## SIGNO

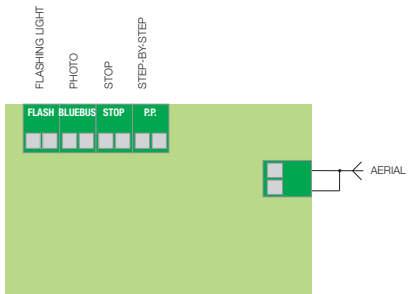


## WIL

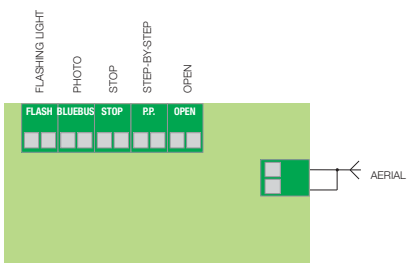


# Nice Connections

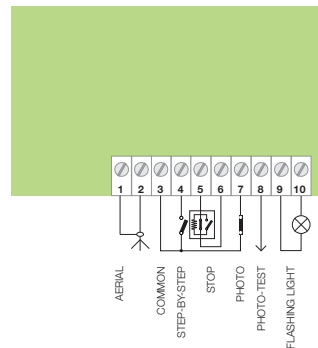
## SPIN20KCE/SPIN21KCE/SPIN22KCE



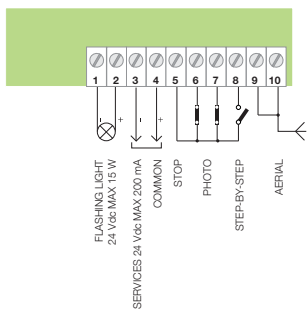
## SPIN23KCE/SPIN30/SN6031/SPIN40/SN6041



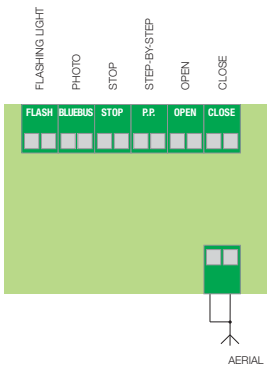
## SPIN10KCE/SPIN11KCE



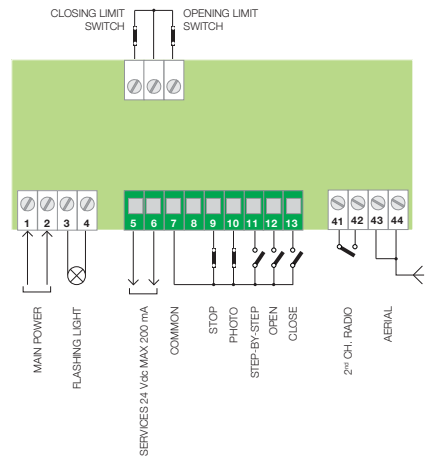
## SPIDER/SPIDOKCE



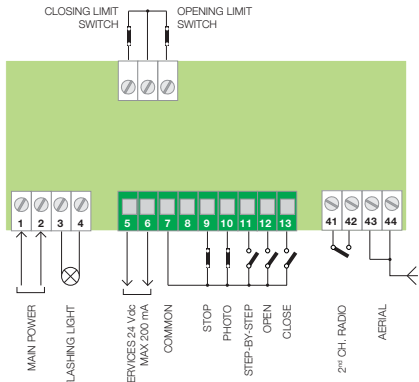
## TN2010



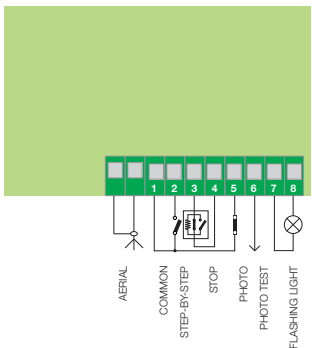
## TN2030/TNKCE



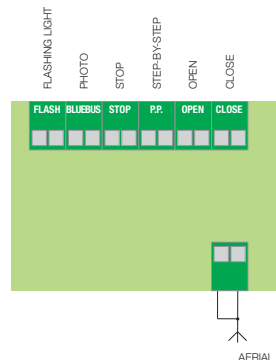
## OTTO



## OTTO 24

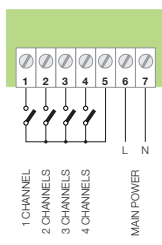


## SOON

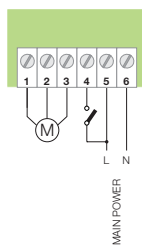


TTX4 | TT2N | TT2L | TT2D | For swing gates  
 TT1N | TT1L | MC824H/HYKE | For sliding gates  
 MC424L | AO | A01 | For garage and industrial doors  
 Control systems and accessories | Alphabetical index

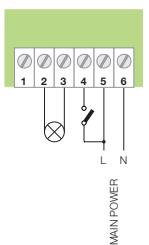
TTX4



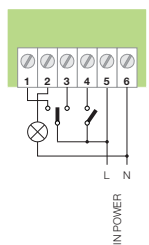
TT2N



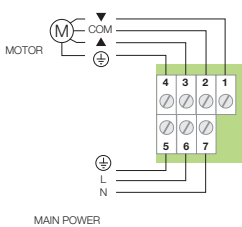
TT2L



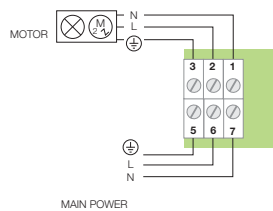
TT2D



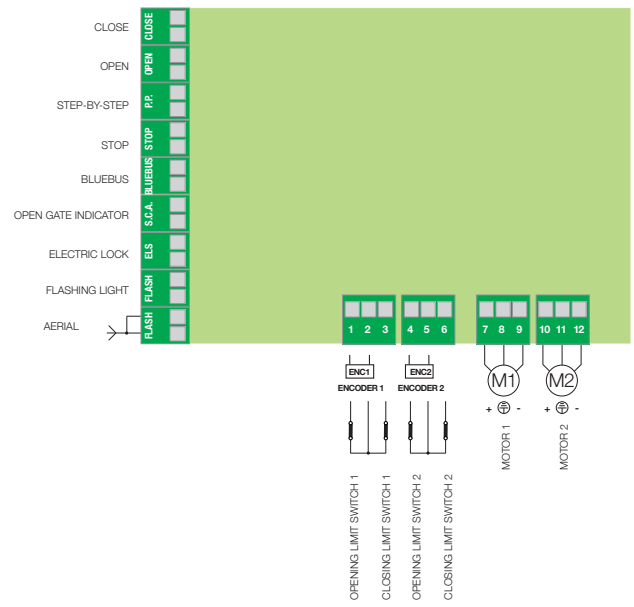
TT1N



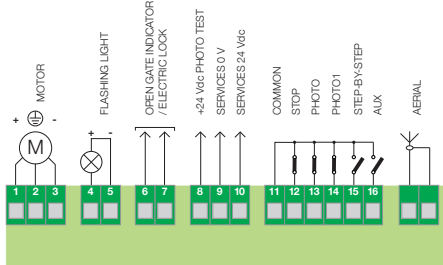
TT1L



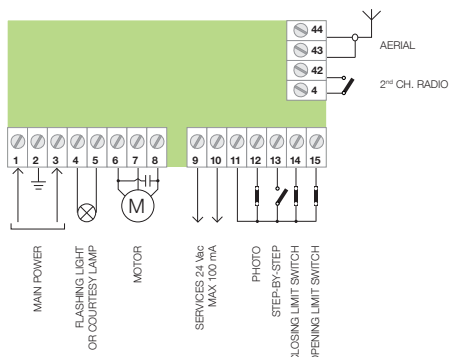
MC824H/HYKE



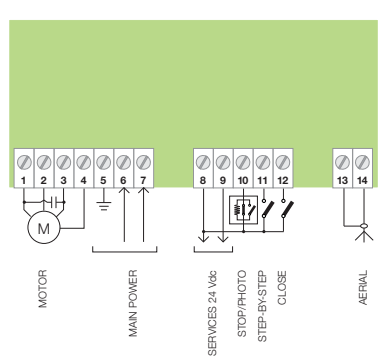
MC424L



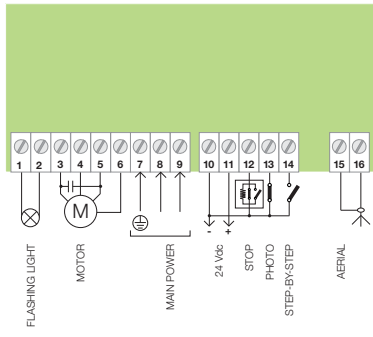
AO



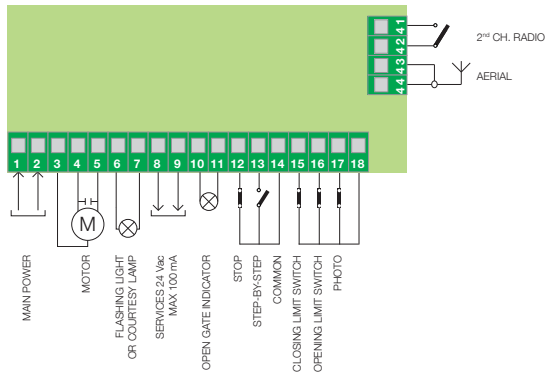
A01



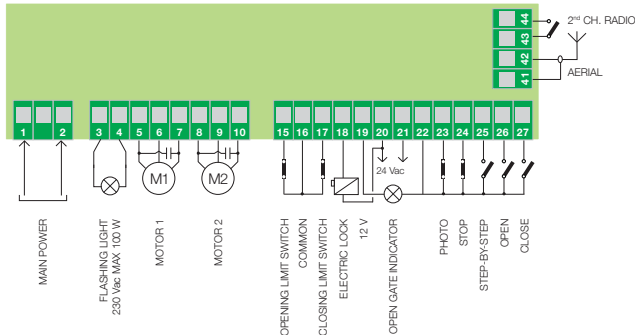
A02



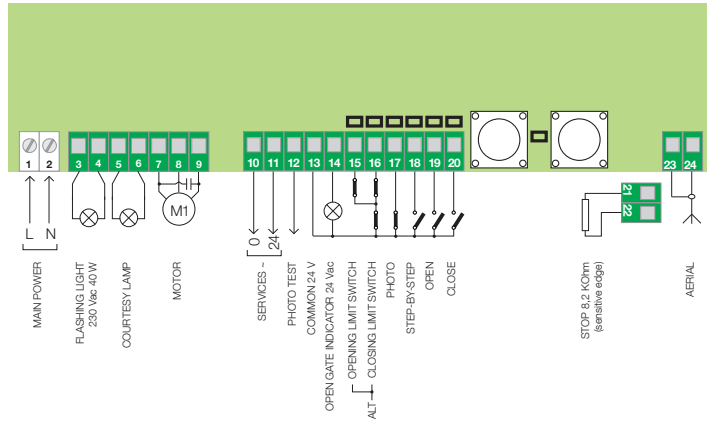
A1



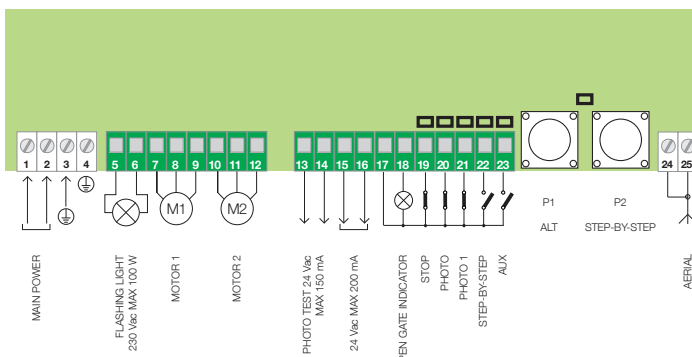
A3/A3F



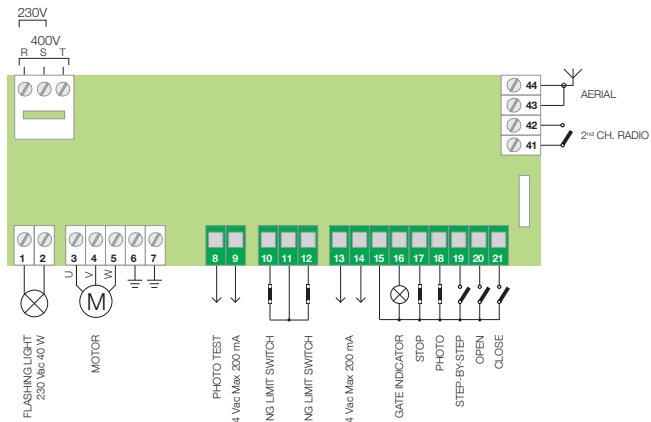
A100F

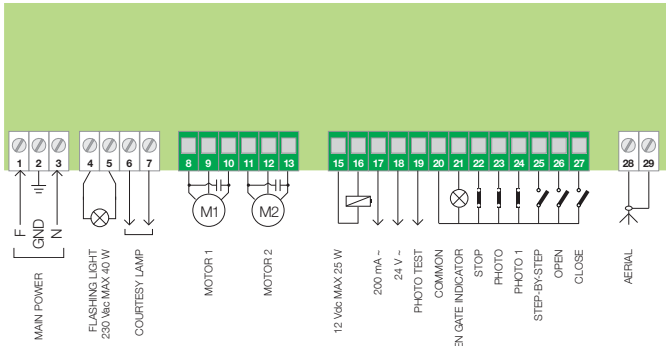
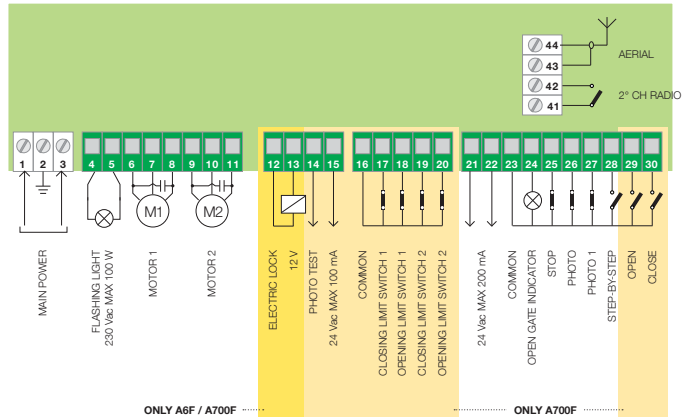


A400

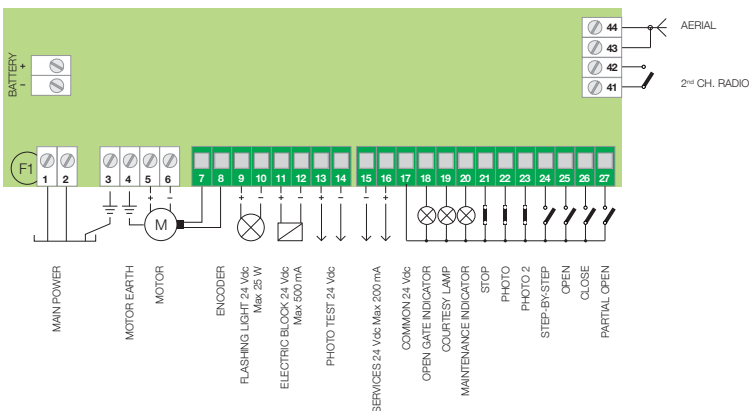


A500



**A60****A6/A6F, A700F**

For swing gates | For sliding gates | Barrier gate operator systems | Barrier gate and industrial doors

**A824****A924**

Control systems and accessories | Alphabetical index