



## USCITE/INGRESSI

	TX4/TTXB4	TT2N	TT2Z	TT2D	TTDMS	TT1N	TT1L	MC200	DPRO500	MC800	DPRO824	ROX600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	ROAD	ROBUS 400	ROBUS 600*1000/NAKED/SLIGHT	RUN	SPINKIT	SPINBUSKIT	SPINBUS	TN2030L/TENKIT	SOON	TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Uscita motore 1								•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Uscita motore 2									•				•	•	•								•		•			
Uscita lampeggiante								•	N	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Alimentazione motori 24 V										•			•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Alimentazione motori 230 Vac				•				•	•	•		•				•		•										
Alimentazione motori 400 Vac								•																				
Alimentazione wide range (120V-->230V)								•	•		•																	
Uscita elettroserratura								•	•	•	•	•	•	•	•	•	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3
Uscita ventosa								N	4/5	*5		*3		*3		*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3	*3
Uscita fototest									•	•		*4		•					•			•						
Uscita spia cancello aperto								N	•	*5	*5	•	•	*3		•	•	•	•	*3	*3	*3	*3	*3	*3	*3	*3	•
Ingresso Passo Passo								*4	5	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Ingresso Apre								*4	•	•	*4	•	B	*5		•	•	•	•	•	•	•	•	•	•	•	•	•
Ingresso Chiude								•	•	•	*4	•	B	*5		•	•	•	•	*5	*5		•	•	•	•	•	•
Ingresso Apre Parziale								5	*5	*5		4/5	B	*5		*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5	*5
Ingresso Alt								•	•	•	•	•	*4		•	•	•	•	•	•	•	•	•	•	•	•	•	*4
Ingresso fotocosta								•	•											•			•		•		•	
Ingresso costa resistiva								•	•	•	•	*4	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	*4
Ingresso BlueBUS									•			•		•		•	•	•	•	•	•	•	•	•	•	•	•	•
Ingresso fotocellula FOTO								•	•	*5	•	*5	•	*5	•	*5	*5	*5	*5	•	*5	*5	*5	*5	*5	*5	*5	*5
Ingresso fotocellula in chiusura FOTO 1									*5		*5	•	*5	•	*5	*5	*5						*5	*5	*5	*5		
Ingresso fotocellula in apertura FOTO 2								5	*5	•		*5	B	*5		*5	*5	*5					*5	*5	*5	*5		
Ingresso finecorsa in apertura (per 1 motore) FCA 1								•	•		•				•	•	•					•		•		•		•
Ingresso finecorsa in chiusura (per 1 motore) FCC 1								•	•		•				•	•	•					•		•		•		•
Ingresso finecorsa in apertura (per 2 motori) FCA 2									•																			
Ingresso finecorsa in chiusura (per 2 motori) FCC 2									•																			
Ingresso ausiliario																	•	•	•									
Uscita luce di cortesia								N	•	*5	*5	4/5		*3		*3	*3	*3	*3	*3	*3	•	*3	*3	*3	*3	*3	•
Spia manutenzione									*5	*5	*5	4/5		*3		*3	*3	*3	*3	*3	*3		*3	*3	*3	*3	*3	
Carico monofase				•																								
Semaforo								N	*5	*5		*5										*3	*3	*3	*3	•	*3	•
Loop detector																												•

## REGOLAZIONI

	TX4/TTXB4	TT2N	TT2Z	TT2D	TTDMS	TT1N	TT1L	MC200	DPRO500	MC800	DPRO824	ROX600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	ROAD	ROBUS 400	ROBUS 600*1000/NAKED/SLIGHT	RUN	SPINKIT	SPINBUSKIT	SPINBUS	TN2030L/TENKIT	SOON	TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Tempo lavoro								•				•																
Tempo pausa				•				•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Tempo ritardo apertura									•				*2	•														
Tempo ritardo chiusura									•				*2	•														
Forza regolazione elettronica												*5				•	•	•	•	•	•	•	•	•	•	•	•	•
Forza posizionamento									•																			
Forza regolazione elettromeccanica									•																			
Forza regolazione meccanica																												
Amperometrica												•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•
Velocità												•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•	•

## ACCESSORI OPZIONALI

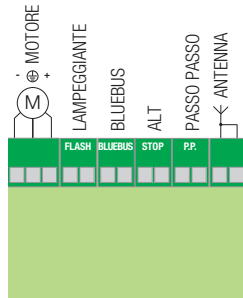
	TX4/TTXB4	TT2N	TT2Z	TT2D	TTDMS	TT1N	TT1L	MC200	DPRO500	MC800	DPRO824	ROX600	MC824H/MC824L/MC824HR/HK7024	MC424L	WALKY	ROAD	ROBUS 400	ROBUS 600*1000/NAKED/SLIGHT	RUN	SPINKIT	SPINBUSKIT	SPINBUS	TN2030L/TENKIT	SOON	TN2010L	M-BAR/L-BAR	S-BAR	WIDE
Scheda RADIO con innesto Nice																												
Scheda RADIO con innesto SM									•	•	•		•	•	•		•	•	•	•	•	•	•	•	•	•	•	•
Scheda ad innesto per caricabatterie																							•					
Scheda espansione PER																												
Scheda espansione PIU																												
Scheda per la regolazione elettronica AR																												
Anta pedonale																												
Uomo presente																												
Inversione parziale																												
Predisposizione batterie tampone												•	•	•	•		•	•	•	•	•	•	•	•	•	•	•	•

- F** con accessorio AR inserito
- R** con accessorio PER inserito
- A** con accessorio AP inserito
- N** con accessorio NDA040
- P** con accessorio PIU inserito
- B** un solo ingresso programmabile

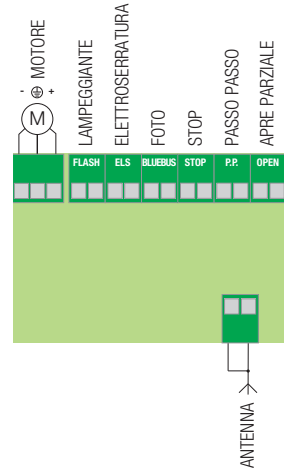
- \*1** consentito inserimento 2° motore
- \*2** non riferita ad una unità di tempo ma ad una distanza
- \*3** uscita programmabile
- \*4** un solo ingresso/uscita programmabile
- \*5** programmabile con O-View

# Collegamenti delle centrali di comando

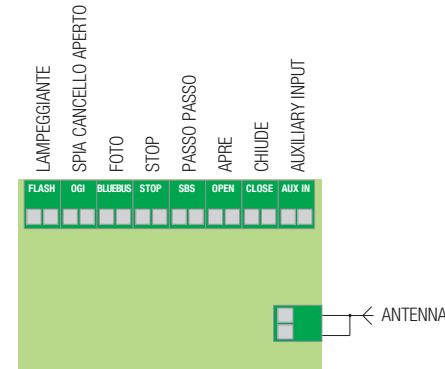
## WALKY



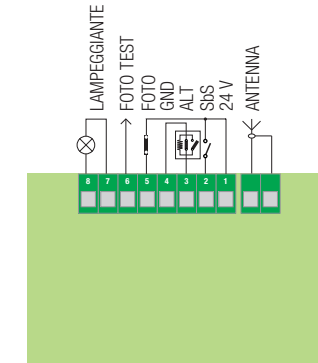
## HOPP 7124



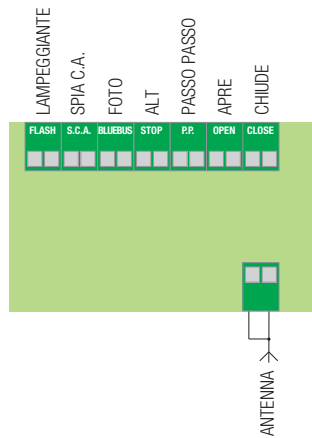
## ROBUS 400/600/1000



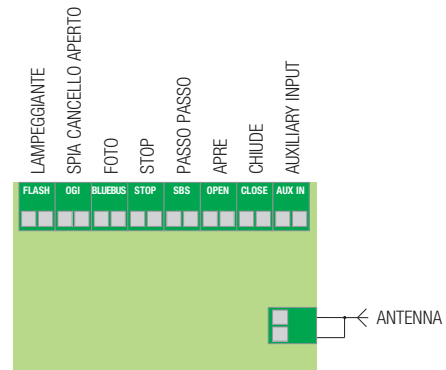
## ROAD



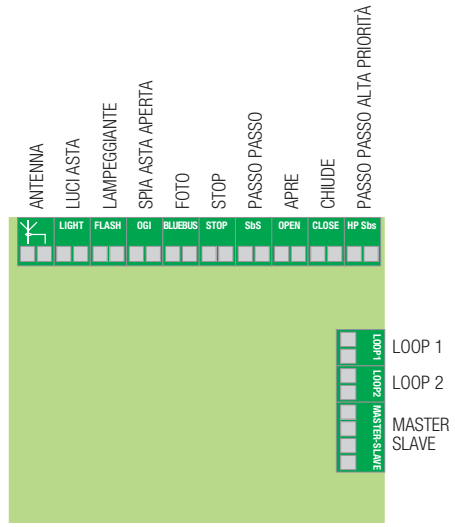
## RUN



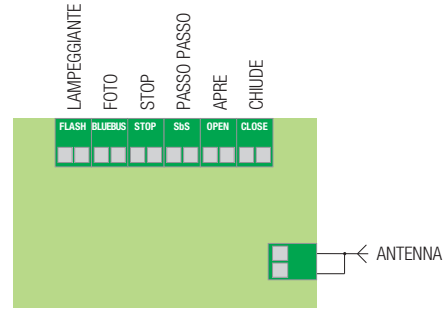
## SLIGHT/NAKED SLIDING 400



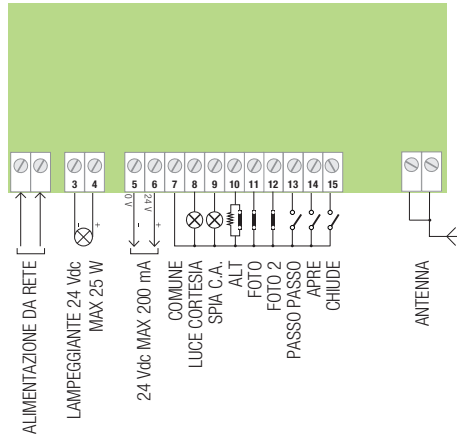
## L-BAR/M-BAR



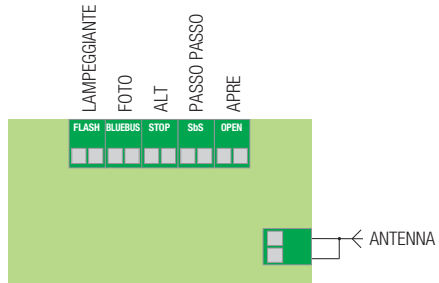
## S-BAR



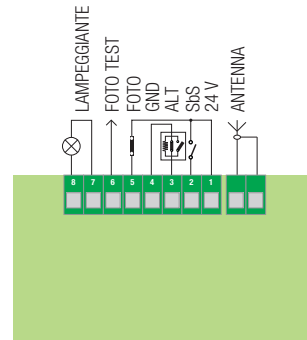
## WIDE



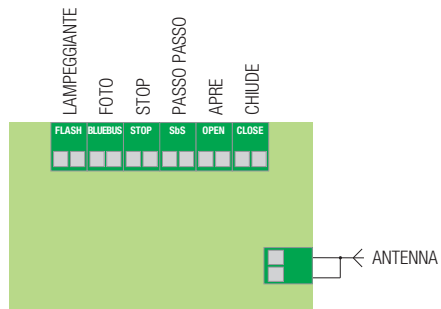
## SPINBUS/SPINBUSKIT



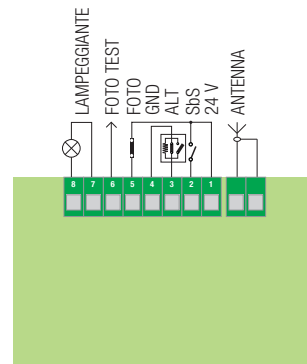
## SPINKIT



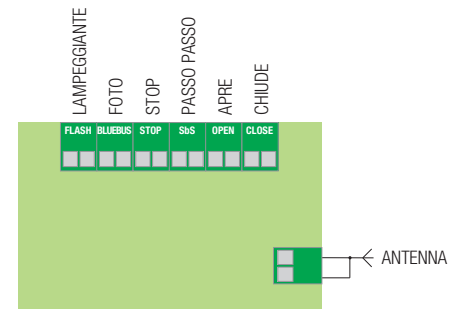
## TN2010L



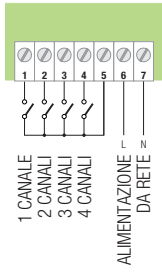
## TN2030L/TENKIT



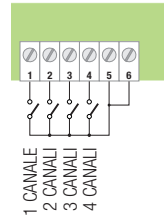
## SOON



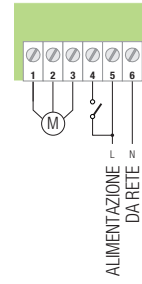
### TTX4



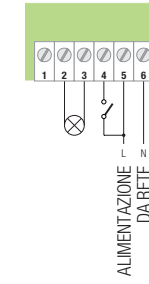
### TTXB4



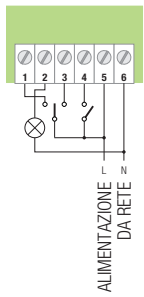
### TT2N



### TT2L

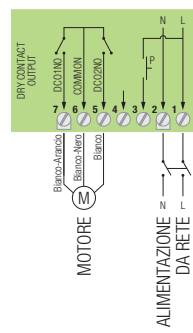


### TT2D

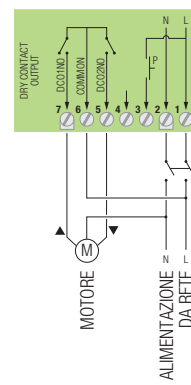


### TT2Z

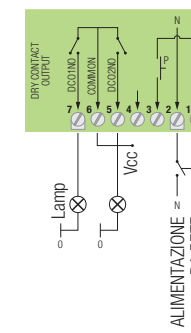
Collegamenti delle uscite per Dry-contact



Collegamenti delle uscite per motori meccanici a 3 fili

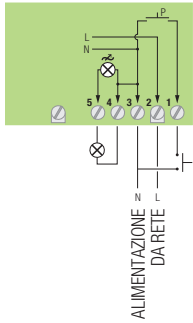


Collegamenti delle uscite per 2 switch indipendenti

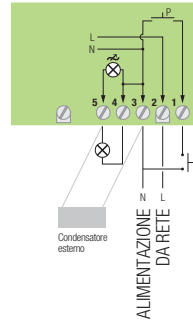


## TTDMS

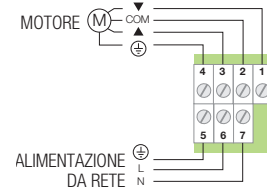
Collegamenti per lampade dimmerabili



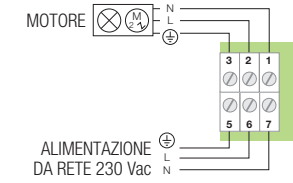
Collegamenti per lampade alogene o ad incandescenza



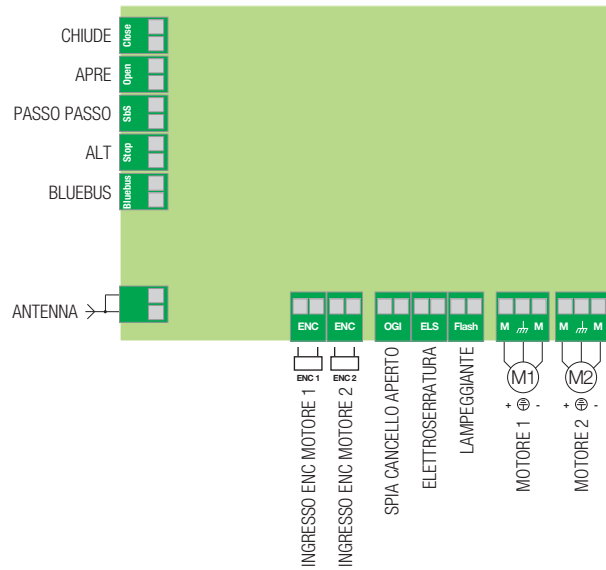
## TT1N



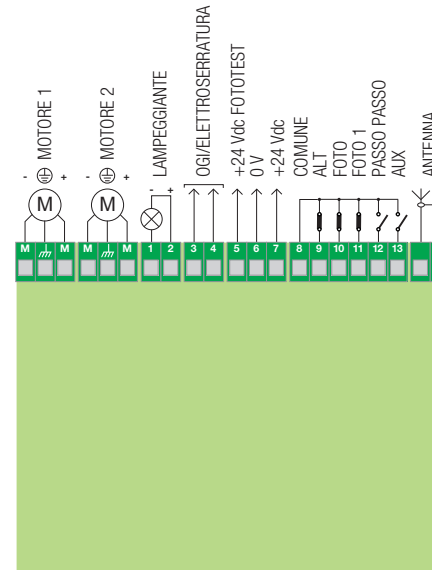
## TT1L



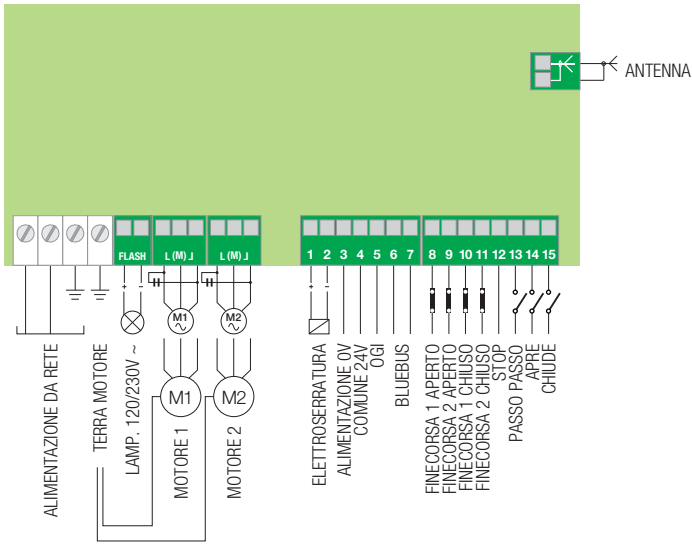
## MC824H/MC824L/MC824HR/HK7024



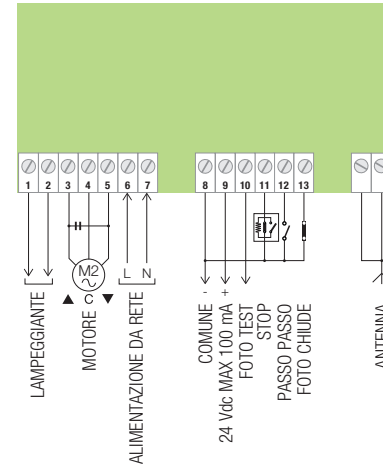
## MC424L



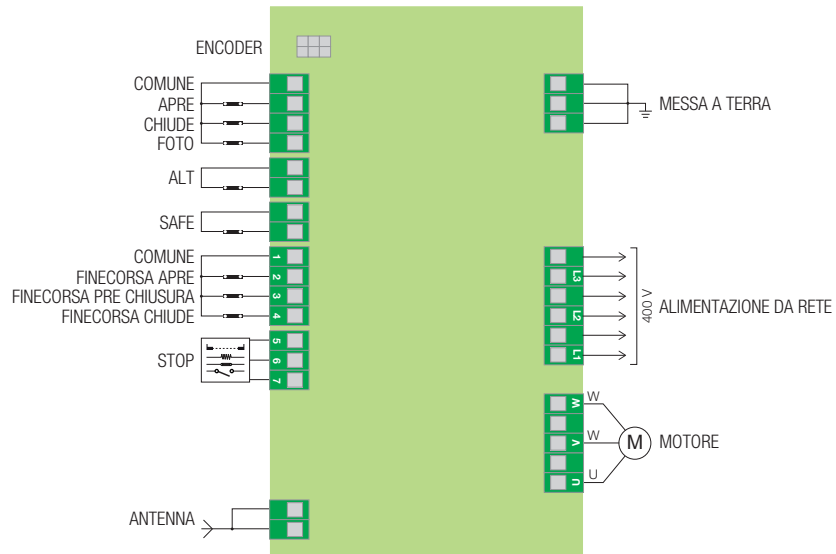
### MC800



### MC200



### DPRO500



### DPRO924

