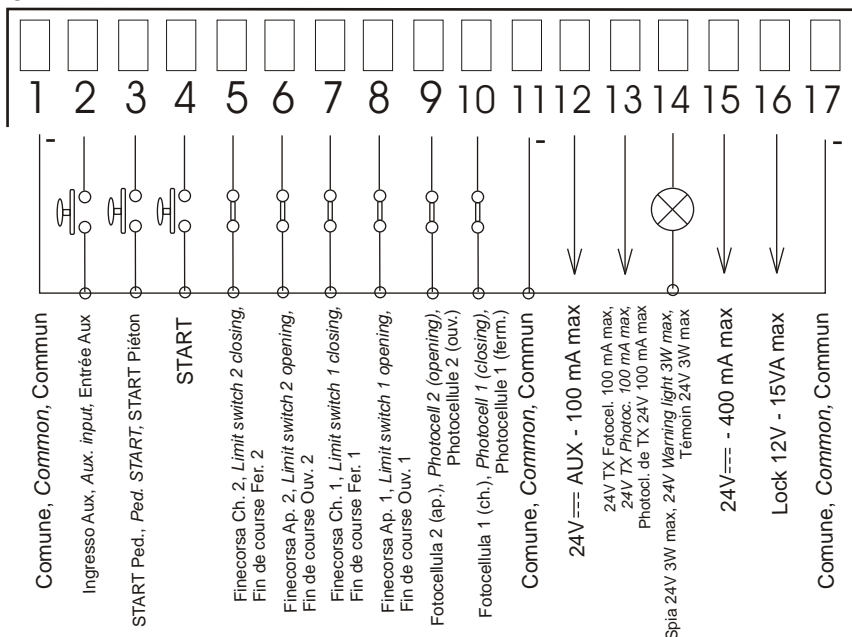
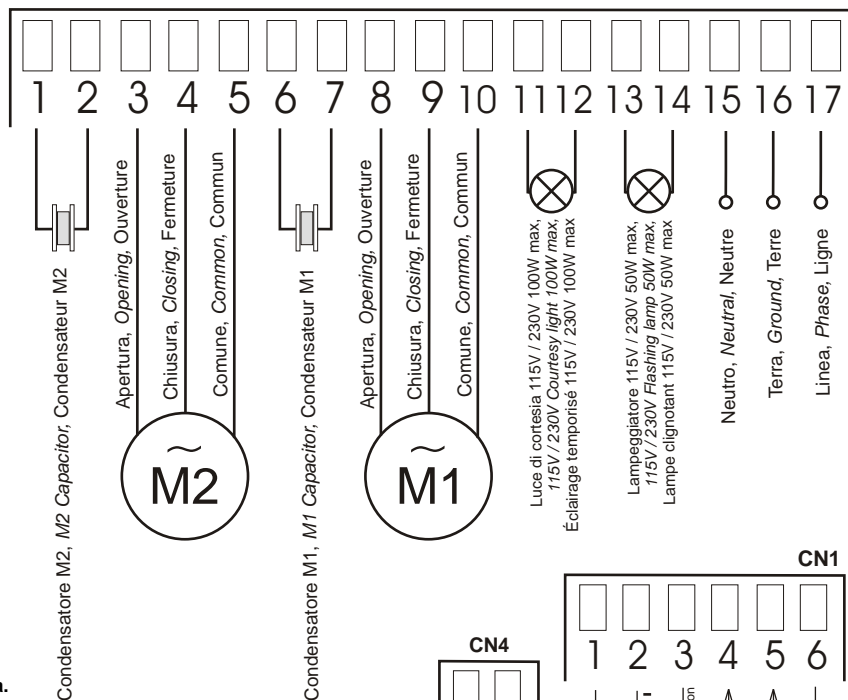


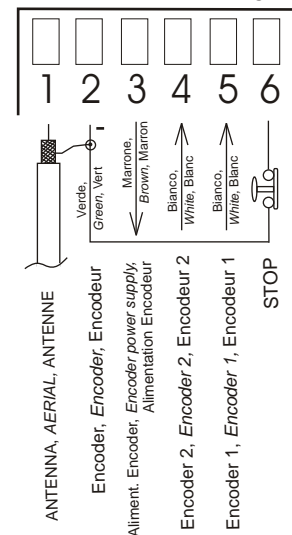
CN2



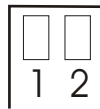
CN3



CN1



CN4





NOTA: Nella configurazione cancello a battente doppia anta, non si devono ponticellare i finecorsa.
NOTE: In the configuration of the swing gate double leaf the limit switches must not be bridged.
REMARQUE: Dans la configuration portail à battants avec deux vantaux, il ne faut pas ponter les fins de course.

DIP



ON= Funzione attiva, ON = Function active, ON= Fonction active

- Logiche di funzionamento, Operating logic, Logiques de fonctionnement
- Configurazione ingresso Aux., Auxiliary input configuration, Configuration entrée Aux
- Esclusione ritardi anta, Leaf delay exclusion, Exclusion retard vantail
- Prelampeggio, Pre-flashing, Clignotement préliminaire
- Chiusura automatica, Automatic closing, Fermeture automatique
- Autotest fotocellula, Photocell autotest, Autotest photocellule
- Abilitazione encoder, Encoder activation, Activation encodeur
- Partenza "soft", "Soft" start, Départ "soft"
- Rallentamento, Brake (slow-down), Ralentissement
- Serraggio anta, Leaf locking, Serrage vantail
- Colpo d'inversione, Reverse stroke, Coup d'inversion

Type	GATE2		
V ~	230/115 V~ ± 10% - 50/60 Hz		
V ---	24 V --- 400 mA MAX		
FUSE	2 A / 6,3 AT ~ (230V)		
	2 A / 10 AT ~ (115V)		
CLASS	□		
IP	55		
MADE IN ITALY (EU)			