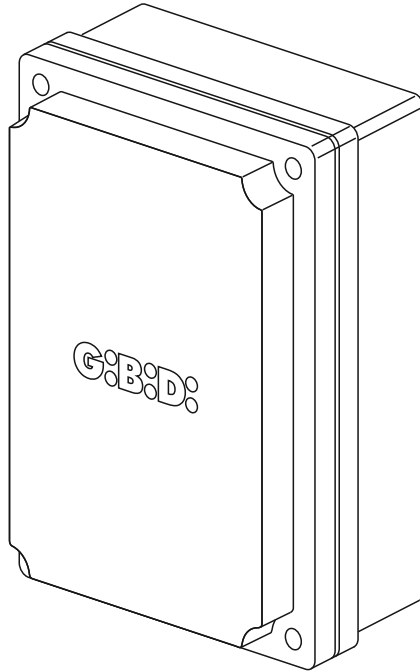


G:B:D:



:F4

CE UK
CA

F4 (AS06321)

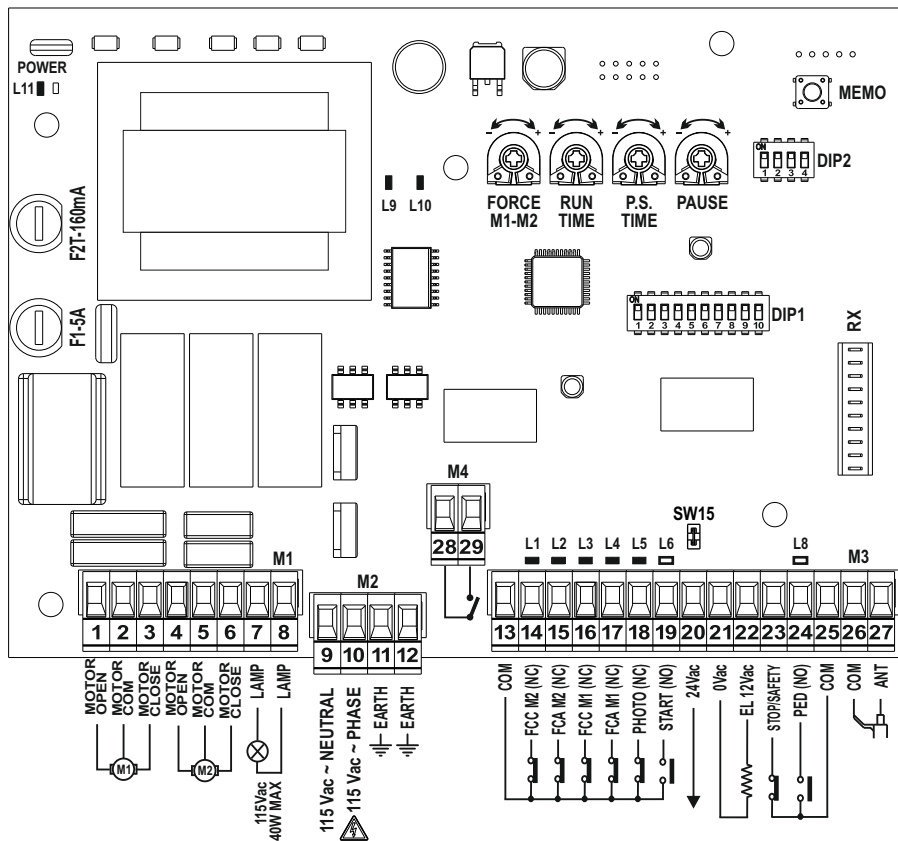
Apparecchiatura elettronica
SCHEMA ELETTRICO E COLLEGAMENTI

Electronic control unit
ELECTRICAL CONNECTIONS

IT-UK

SCHEMA ELETTRICO / ELECTRICAL CONNECTIONS

1

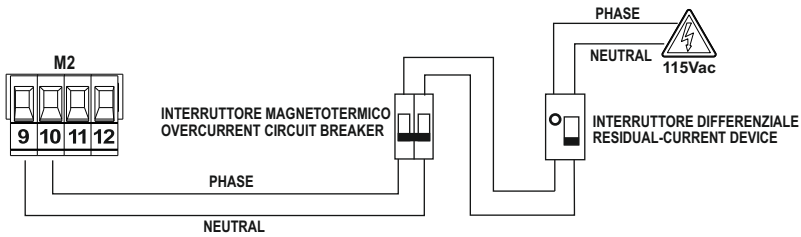


LED

| | |
|-----|-------------|
| L1 | FCC M2 |
| L2 | FCA M2 |
| L3 | FCC M1 |
| L4 | FCA M1 |
| L5 | PHOTO |
| L6 | START |
| L8 | PED |
| L9 | - |
| L10 | SAFETY/STOP |
| L11 | POWER |

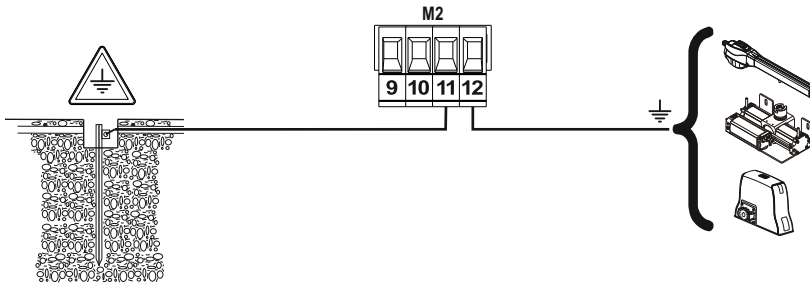
COLLEGAMENTO ALIMENTAZIONE / POWER SUPPLY CONNECTION

2



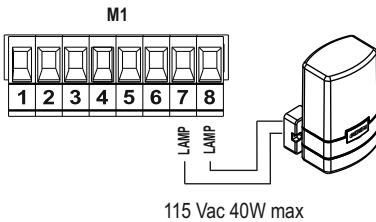
COLLEGAMENTO DI TERRA / EARTH CONNECTION

3

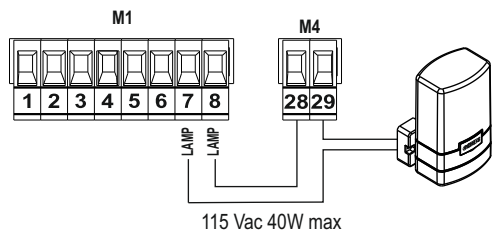
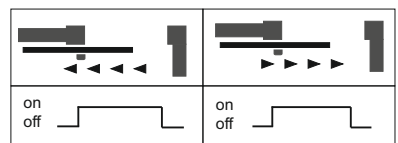


COLLEGAMENTO LAMPEGGIANTE / FLASHING LIGHT CONNECTION

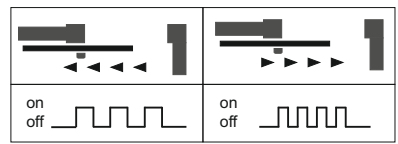
4



ON: OFF: **DIP1_9 = ON**



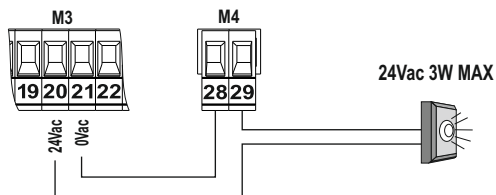
ON: OFF: **DIP2_2 = OFF**
DIP1_9 = ON



IT-UK

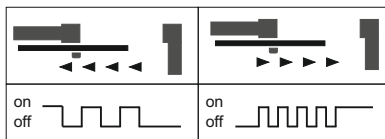
COLLEGAMENTO SPIA DI SEGNALAZIONE / WARNING LIGHT CONNECTION

5



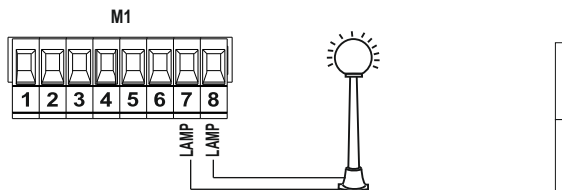
ON
OFF

DIP2_2 = ON



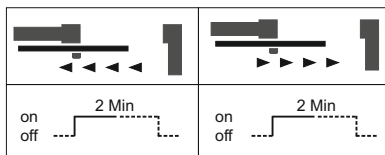
COLLEGAMENTO LUCE DI CORTESIA / COURTESY LIGHT CONNECTION

6



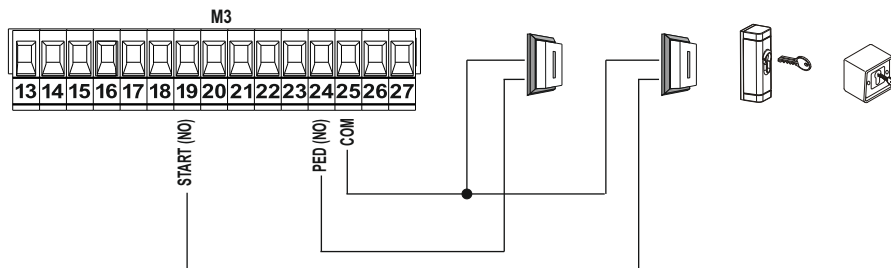
ON
OFF

DIP1_9 = OFF



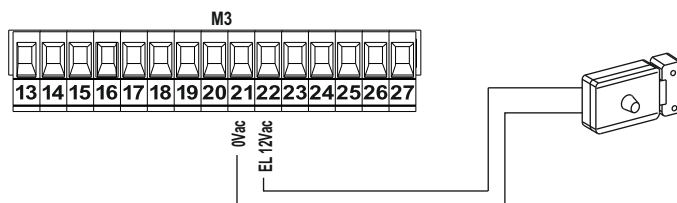
COLLEGAMENTO DISPOSITIVI DI COMANDO / CONTROL DEVICES CONNECTION

7



COLLEGAMENTO ELETTROSERRATURA / ELECTRICAL LOCK CONNECTION

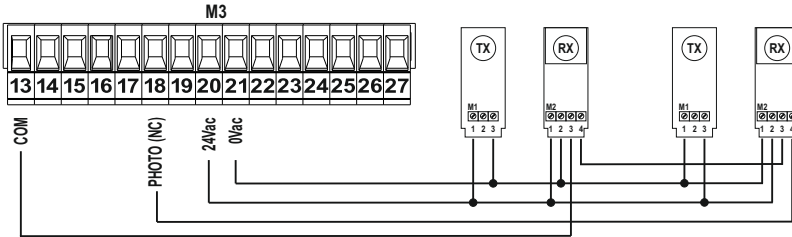
8



COLLEGAMENTO FOTOCELLULE / PHOTOCELLS CONNECTION

DCF180

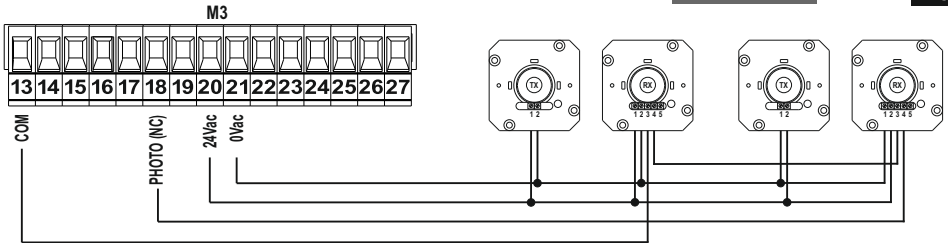
9



COLLEGAMENTO FOTOCELLULE / PHOTOCELLS CONNECTION

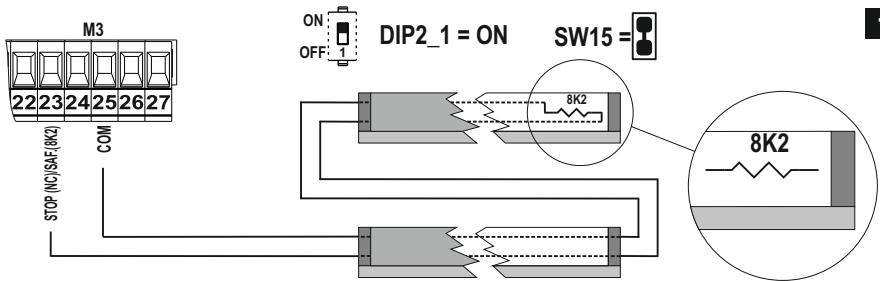
DGF100-200

10



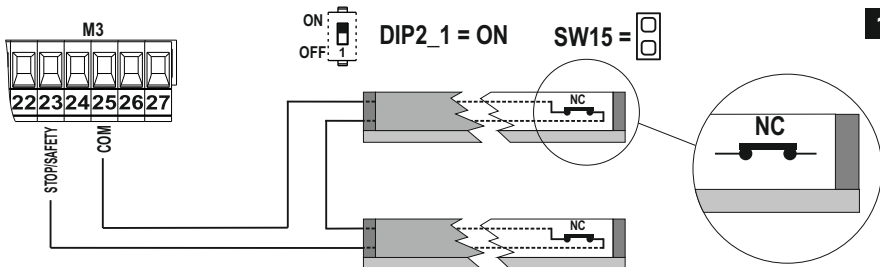
COLLEGAMENTO "DISPOSITIVO DI SICUREZZA" 8K2 / 8K2 "SAFETY DEVICE" CONNECTION

11



COLLEGAMENTO "DISPOSITIVO DI SICUREZZA" N.C. / N.C. "SAFETY DEVICE" CONNECTION

12

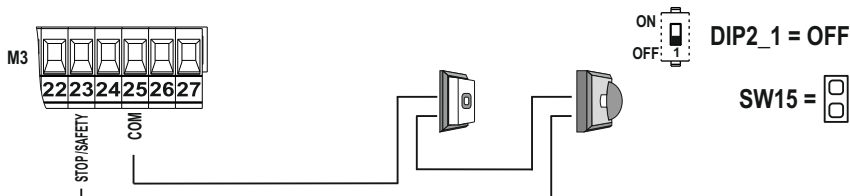


CONSULTARE IL MANUALE DELLE FOTOCELLULE PER MAGGIORI DETTAGLI / REFER TO THE PHOTOCELLS MANUAL FOR DETAILED CONNECTION DIAGRAMS

IT-UK

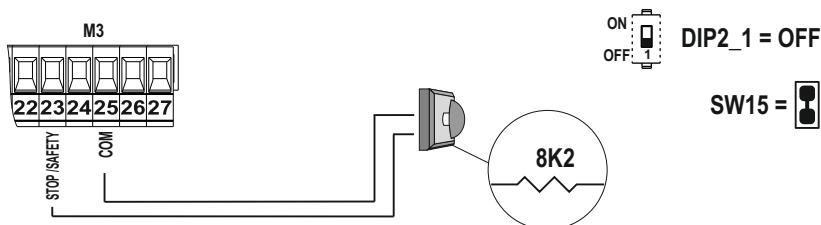
COLLEGAMENTO STOP N.C. / N.C. STOP CONNECTION

13



COLLEGAMENTO STOP 8K2 / 8K2 STOP CONNECTION

14



IMPOSTAZIONE DI DEFAULT DIP1 / DIP1 DEFAULT SETTINGS

15

| | | |
|--|-----------------------------|--|
| MANTENIMENTO BLOCCO OLEODINAMICO ABILITATO HYDRAULIC BLOCK MAINTENANCE ENABLED | <input type="checkbox"/> 10 | MANTENIMENTO BLOCCO OLEODINAMICO DISABILITATO HYDRAULIC BLOCK MAINTENANCE DISABLED |
| MORSETTI 7-8 COME LAMPEGGIANTE A LUCE FISSA TERMINAL INPUTS N°7-8 AS FIXED FLASHING LIGHT | <input type="checkbox"/> 9 | MORSETTI 7-8 COME LUCE DI CORTESIA TERMINAL INPUTS N°7-8 AS COURTESY LIGHT |
| INGRESSO PHOTO DISABILITATO / PHOTO INPUT DISABLED | <input type="checkbox"/> 8 | INGRESSO PHOTO ABILITATO / PHOTO INPUT ENABLED |
| FCC M2 DISABILITATO / FCC M2 DISABLED | <input type="checkbox"/> 7 | FCC M2 ABILITATO / FCC M2 ENABLED |
| FCA M2 DISABILITATO / FCA M2 DISABLED | <input type="checkbox"/> 6 | FCA M2 ABILITATO / FCA M2 ENABLED |
| FCC M1 DISABILITATO / FCC M1 DISABLED | <input type="checkbox"/> 5 | FCC M1 ABILITATO / FCC M1 ENABLED |
| FCA M1 DISABILITATO / FCA M1 DISABLED | <input type="checkbox"/> 4 | FCA M1 ABILITATO / FCA M1 ENABLED |
| COLPO D'ARIETE ABILITATO / HAMMER STROKE ENABLED | <input type="checkbox"/> 3 | COLPO D'ARIETE DISABILITATO / HAMMER STROKE DISABLED |
| LOGICA DI FUNZIONAMENTO CONDOMINIALE / WORKING LOGIC - AUTOMATIC | <input type="checkbox"/> 2 | LOGICA DI FUNZIONAMENTO PASSO PASSO CON STOP WORKING LOGIC - STEP BY STEP WITH STOP |
| FOTOCELLULA IN APERTURA ABILITATA PHOTOCELL ACTIVE DURING OPENING ENABLED | <input type="checkbox"/> 1 | FOTOCELLULA IN APERTURA DISABILITATA PHOTOCELL ACTIVE DURING OPENING DISABLED |

ON OFF

IMPOSTAZIONE DI DEFAULT DIP2 / DIP2 DEFAULT SETTINGS

16

| | | |
|---|----------------------------|---|
| RECUPERO TEMPI ESTESO / EXTENDED POSITIONAL TIME RECOVERY | <input type="checkbox"/> 4 | RECUPERO TEMPI NORMALE / NORMAL POSITIONAL TIME RECOVERY |
| | <input type="checkbox"/> 3 | DA TENERE IN OFF / KEEP THIS SET TO OFF |
| MORSETTO M4 COME SPIA / TERMINAL BLOCK M4 AS WARNING LIGHT | <input type="checkbox"/> 2 | MORSETTO M4 COME LAMPEGGIANTE / TERMINAL BLOCK M4 AS FLASHING LIGHT |
| MORSETTI 23 COME COSTA 8K2 / TERMINAL INPUT N°23 AS 8K2 SAFETY DEVICE | <input type="checkbox"/> 1 | MORSETTI 23 COME STOP N.C. / TERMINAL INPUT N°23 AS N.C. STOP |

ON OFF

TRIMMER "FORCE"

17



MOVEMENT SPEED : 100% - THRUST FORCE: 25%
 VELOCITA' ANTA : 100% - FORZA DI SPINTA : 25%



MOVEMENT SPEED : 100% - THRUST FORCE: 100%
 VELOCITA' ANTA : 100% - FORZA DI SPINTA : 100%

TRIMMER "RUN TIME"

18



APPRENDIMENTO TEMPI ABILITATO
 RUN TIME LEARNING PROCEEDURE ENABLED



TEMPO DI LAVORO 3 SECONDI
 RUN TIME 3 SECONDS



TEMPO DI LAVORO 136 SECONDI
 RUN TIME 136 SECONDS

TRIMMER "P.S. TIME"

19



SFASAMENTO ANTE DISABILITATO
 LEAVES PHASE SHIFT TIME DISABLED



SFASAMENTO ANTA 1 IN CHIUSURA: 20 SECONDI
 LEAF 1 CLOSING PHASE SHIFT TIME: 20 SECONDS

TEMPO SFASAMENTO ANTA 2 IN APERTURA: FISSO 2 SECONDI
 LEAF 2 CLOSING PHASE SHIFT TIME: 2 SECONDS NOT ADJUSTABLE

TRIMMER "PAUSE"

20



CHIUSURA AUTOMATICA DISABILITATA
 AUTOMATIC CLOSING DISABLED



PAUSA 3 SECONDI
 PAUSE 3 SECONDS



TEMPO PAUSA 103 SECONDI
 PAUSE 103 SECONDS

GIBIDI

GI.BI.DI. S.r.l.

Via Abetone Brennero, 177/B
46025 Poggio Rusco (MN) - ITALY
Tel. +39.0386.52.20.11
Fax +39.0386.52.20.31
E-mail: info@gibidi.com

Numero Verde: 800.290156

www.gibidi.com

