

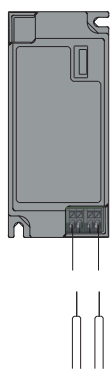
L = Linea / Phase
N = Neutro / Neutral
⊕ = Terra / Earth

E-L = Linea Em.
E-N = Neutro Em.

D1 = Dali 1
D2 = Dali 2

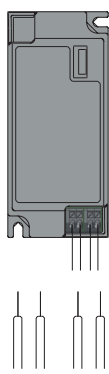
D+ = Dim 1-10V +
D- = Dim 1-10V -

Standard



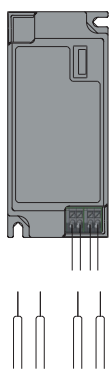
L N

Dali



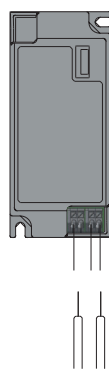
L DND2

1-10V

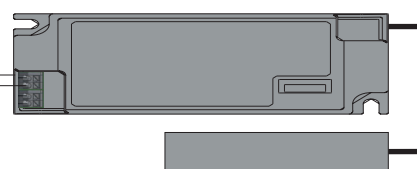


L DND-

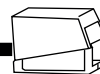
Emergency



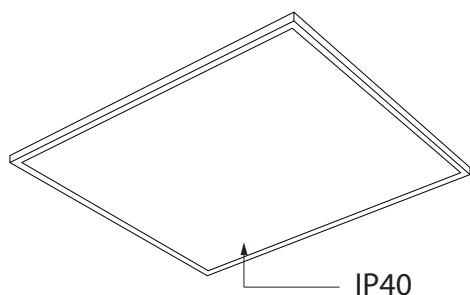
L N-E E-L



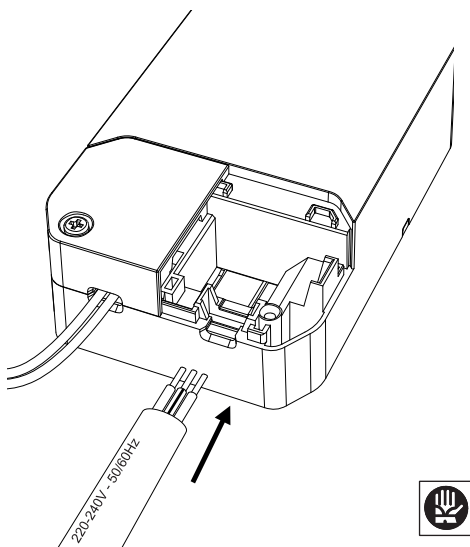
rosso / red



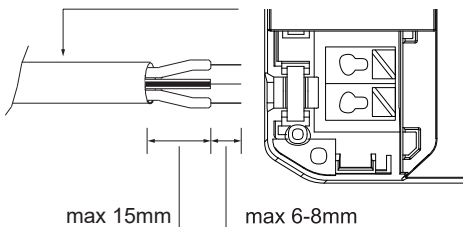
nero / black



IP40

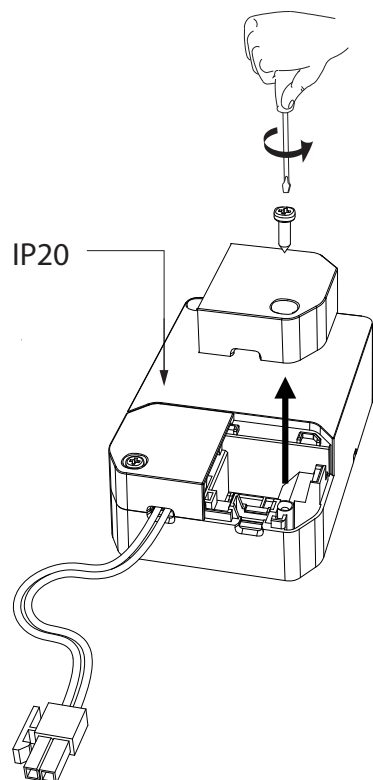


H07RN-F 2G (Ø max 8mm)
min 2x1.0mm²
max 2x1.5mm²

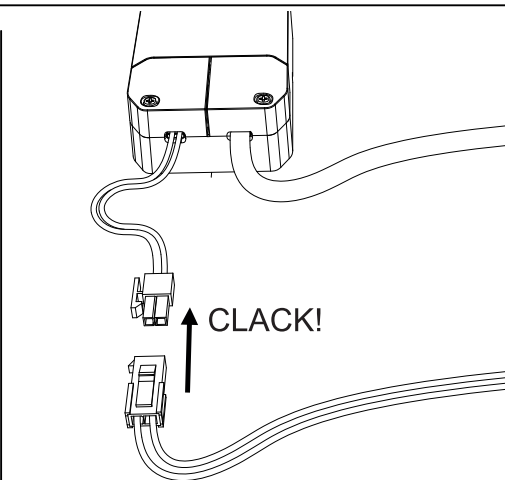


max 15mm

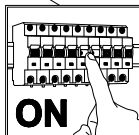
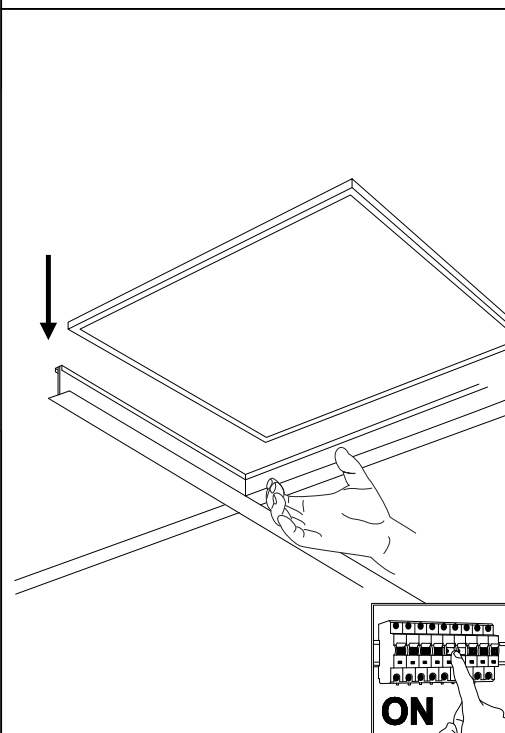
max 6-8mm



IP20



CLACK!



AVVERTENZE:

- Eseguire i collegamenti dell'alimentatore secondo gli schemi qui riportati.
- Collegare la batteria all'alimentatore prestando molta attenzione alla polarità del connettore.
- La batteria, ad installazione ultimata, deve essere ricaricata per almeno 30 ore affinché il sistema sia in grado di funzionare con l'autonomia dichiarata.
- Il sistema dev'essere alimentato unicamente con la batteria in dotazione, non associare a dispositivi di ricarica esterni.
- Installare i prodotti dotati di emergenza entro 15 giorni dal ricevimento degli stessi.
- In caso di stoccaggio prolungato assicurarsi che il cavo della batteria sia scollegato.
- Effettuare periodicamente (ogni 3 mesi) almeno un ciclo di scarica e ricarica della batteria per ottenere la massima efficienza del sistema.
- Sostituire le batterie ogni 4 anni o dopo circa 500 cicli di scarica e ricarica.
- Prima di ogni operazione di manutenzione disinserire tutte le alimentazioni, compresa la batteria.
- Non disperdere nell'ambiente i materiali contenuti nel prodotto.

IMPORTANT:

- For the wiring please refer to enclosed wiring diagrams.
- Great attention must be paid to polarity during the installation of the battery.
- Keep batteries away from heat sources (away from magnetic battery).
- In order to check the correct functionality we command charging of about 30 hours.
- Install the product contains an emergency kit within 15 days from receipt of the products.
- For prolonged storage make sure that the battery cable is disconnected.
- This system is made to be powered only with the supplied batteries: do not connect any external battery charger.
- It is advisable to effect periodically (every 3 month) at least one discharge and charge cycle in order to assure the max efficiency.
- Replace the battery every 4 years or after 500 charge/discharge cycles.
- Before every maintenance operation, disconnect all mains.
- This product contains materials which could be toxic if improperly disposed in the environment.

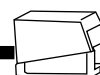
ATTENZIONE:

**PRIMA DI COLLEGARE IL KIT EMERGENZA
APRIRE IL BOX E COLLEGARE LE DUE BATTERIE
AI RISPETTIVI MORSETTI DELL'INVERTER.**

ATTENTION:

**BEFORE CONNECTING THE EMERGENCY KIT, OPEN
THE BOX AND CONNECTING THE TWO BATTERIES
TO RESPECTIVE INVERTER TERMINALS.**

rosso / red



nero / black