

SEA[®]

Sistemi Elettronici
di Apertura Porte e Cancelli
International registered trademark n. 804888



Italiano

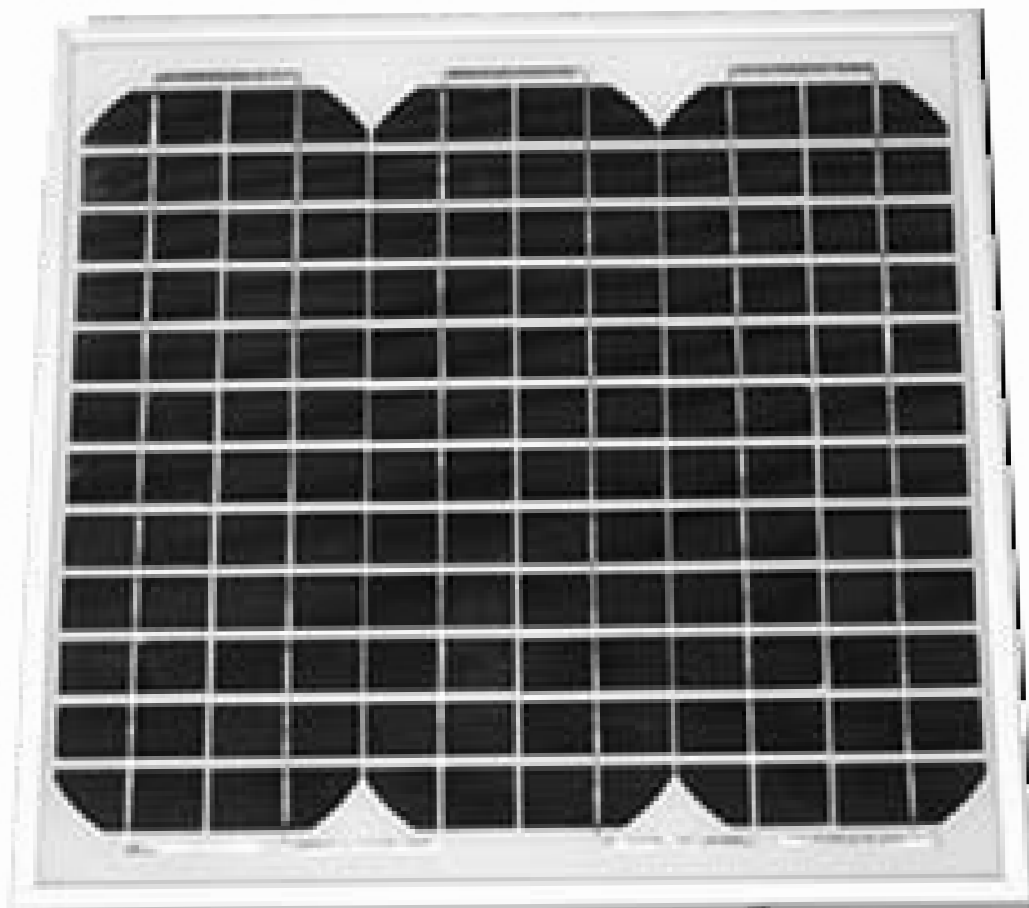
English

Français

Español

Deutsch

SUNNY



SEA S.r.l.

Zona industriale 64020 S.ATTO Teramo - (ITALY)
Tel. +39 (0)861 588341 r.a. Fax +39 (0)861 588344

www.seateam.com

seacom@seateam.com

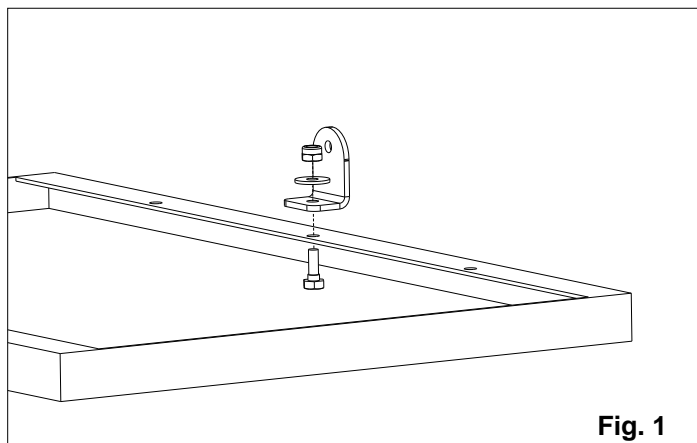


Fig. 1

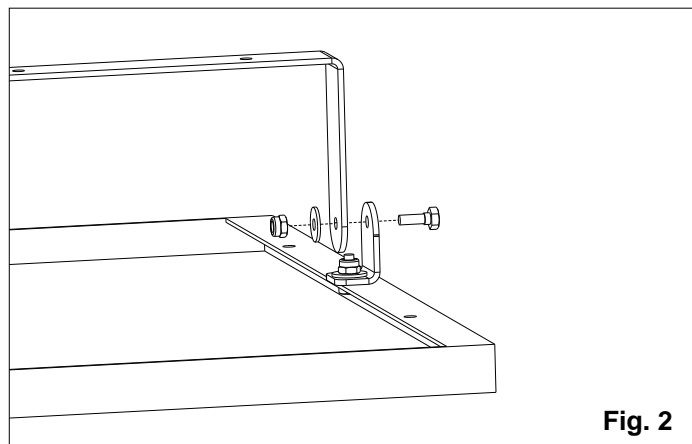


Fig. 2

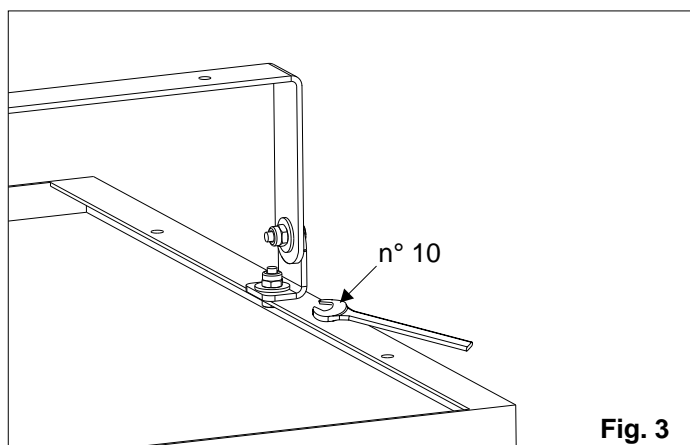


Fig. 3

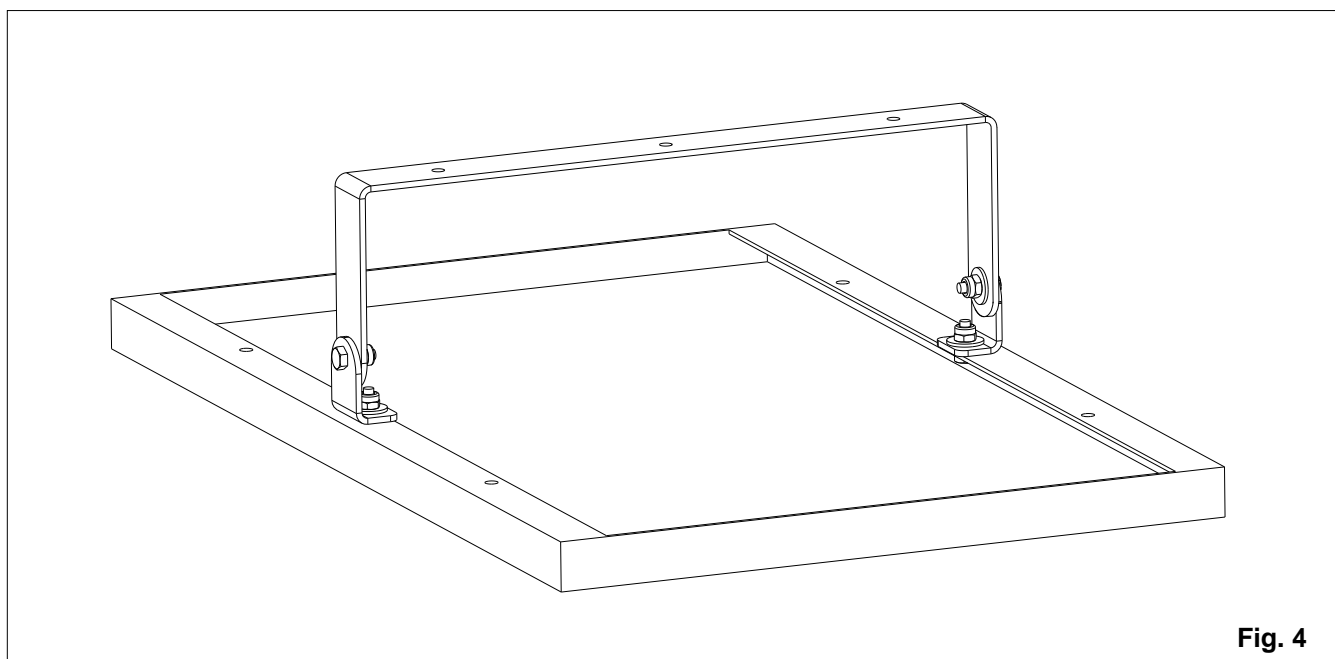


Fig. 4

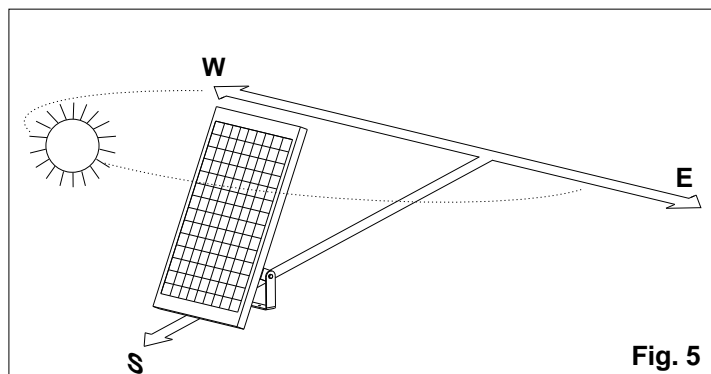


Fig. 5

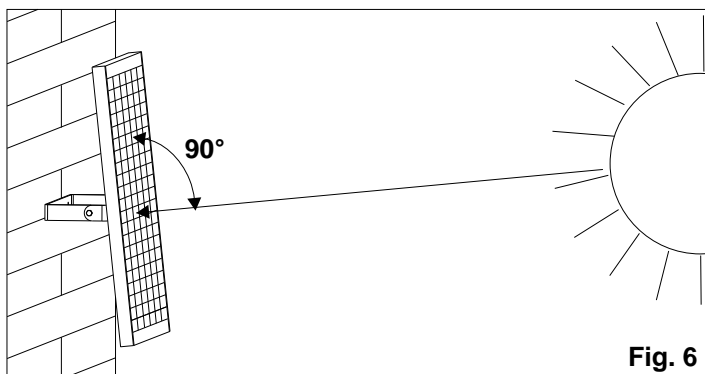


Fig. 6

$a > 10^\circ$
a = angolo di rotazione / rotation angle / angle de rotation /
ángulo de rotación / Rotationswinkel

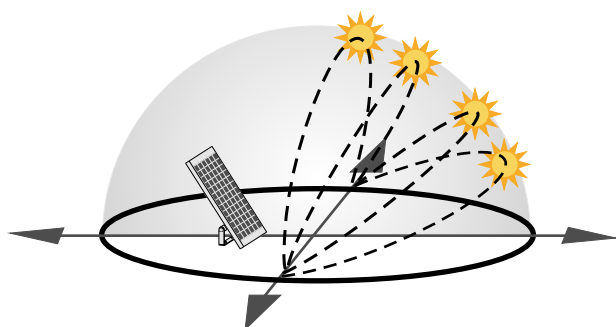
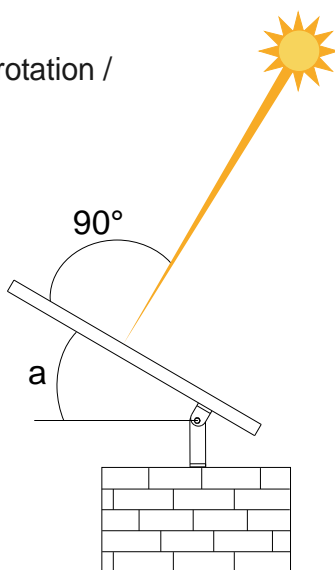


Fig. 7



Città/Cities/Villes/ Ciudades/Städte	a
Paris	48°
Bruxelles	50°
London	51°
Washington	46°
Milano	45°
Roma	41°
Madrid	40°
Amsterdam	52°
Berlin	52°

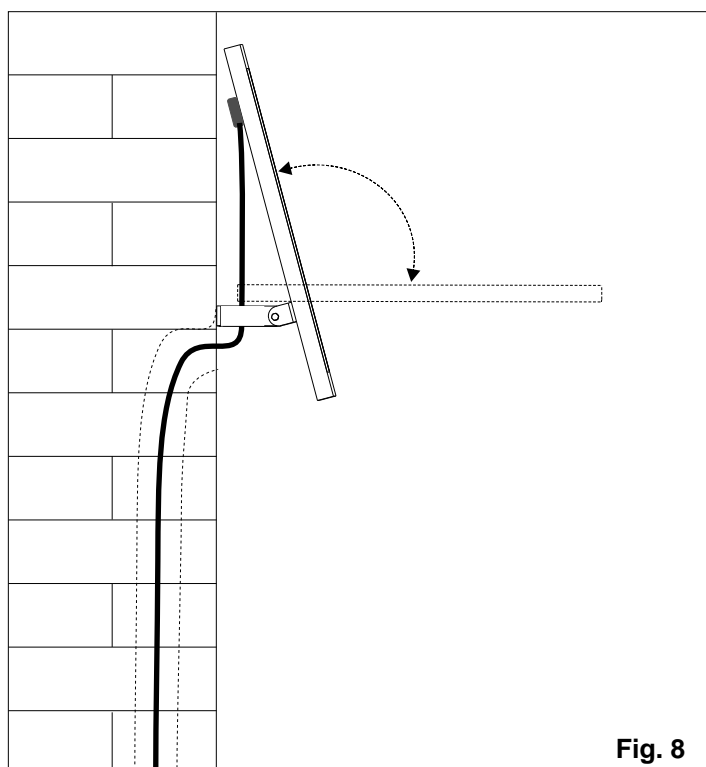


Fig. 8

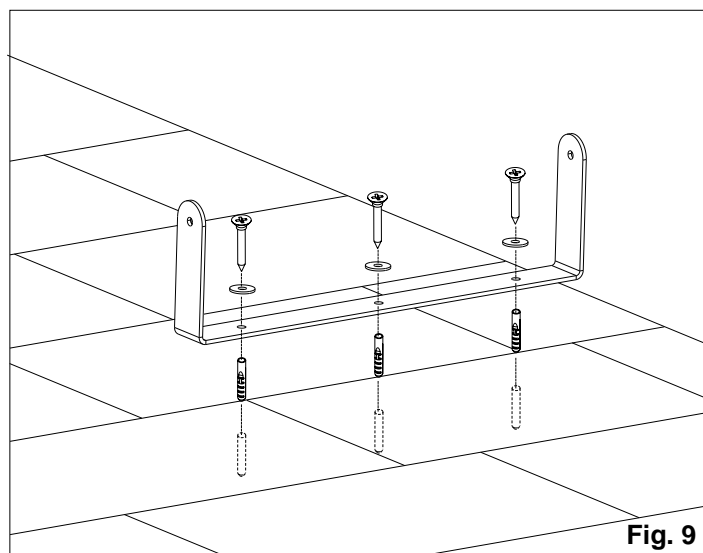


Fig. 9



**CIRCUITO CARICA BATTERIE USER 2 24V / USER 2 24V BATTERY CHARGER CIRCUIT /
CIRCUIT CHARGEUR DE BATTERIE USER 2 24V / CUADRO CARGABATERIAS USER 2 24V /
SCHALTUNG BATTERIELADEGERAET USER 2 24V**

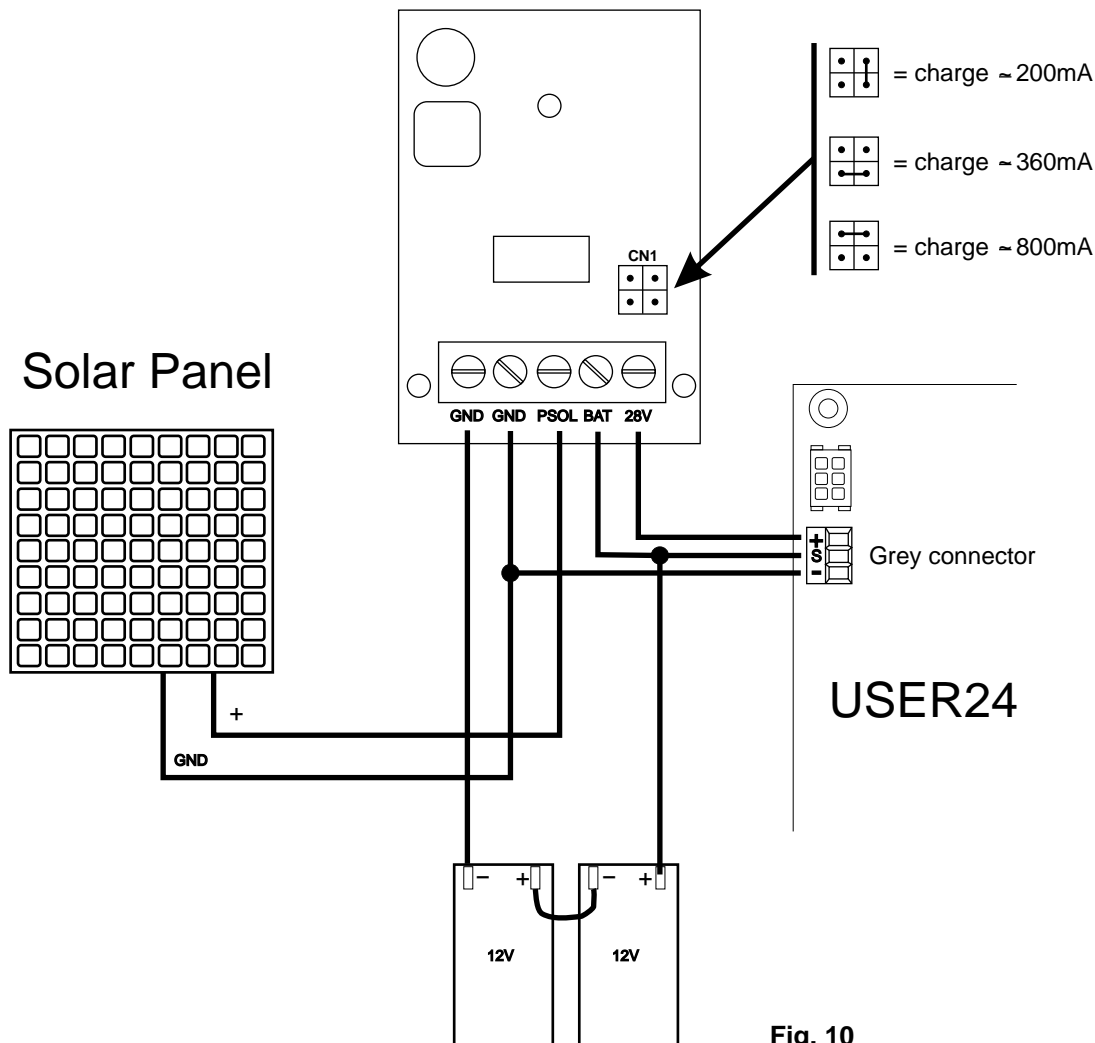


Fig. 10

Batteries




Nota: Per una durata più lunga della batteria si consiglia di impostare la corrente di carica secondo la seguente tabella:

Note: For a longer duration of the battery it is recommended to set the charging current according to the following table:

Remarque: Pour une durée plus longue de la batterie il est conseillé d'afficher le courant de la charge selon le tableau suivant:

Nota: Para una mas larga duración de la batería se aconseja regular la corriente de carga como la siguiente tabla:

Hinweis: Für eine längere Lebensdauer der Batterie wird empfohlen den Ladestrom entsprechend der folgenden Tabelle einzustellen:

Corrente di batteria (mA) Battery current (mA) Courant de la batterie (mA) Coriente de batería (mA) Batteriestrom	Batteria (Ah) Battery (Ah) Batterie (Ah) Batería (Ah) Batterie (Ah)
 800	12 o 18
 360	7
 200	2



**CIRCUITO CARICA BATTERIE USER 2 24V / USER 2 24V BATTERY CHARGER CIRCUIT /
CIRCUIT CHARGEUR DE BATTERIE USER 2 24V / CUADRO CARGABATERIAS USER 2 24V /
SCHALTUNG BATTERIELADEGERAET USER 2 24V**

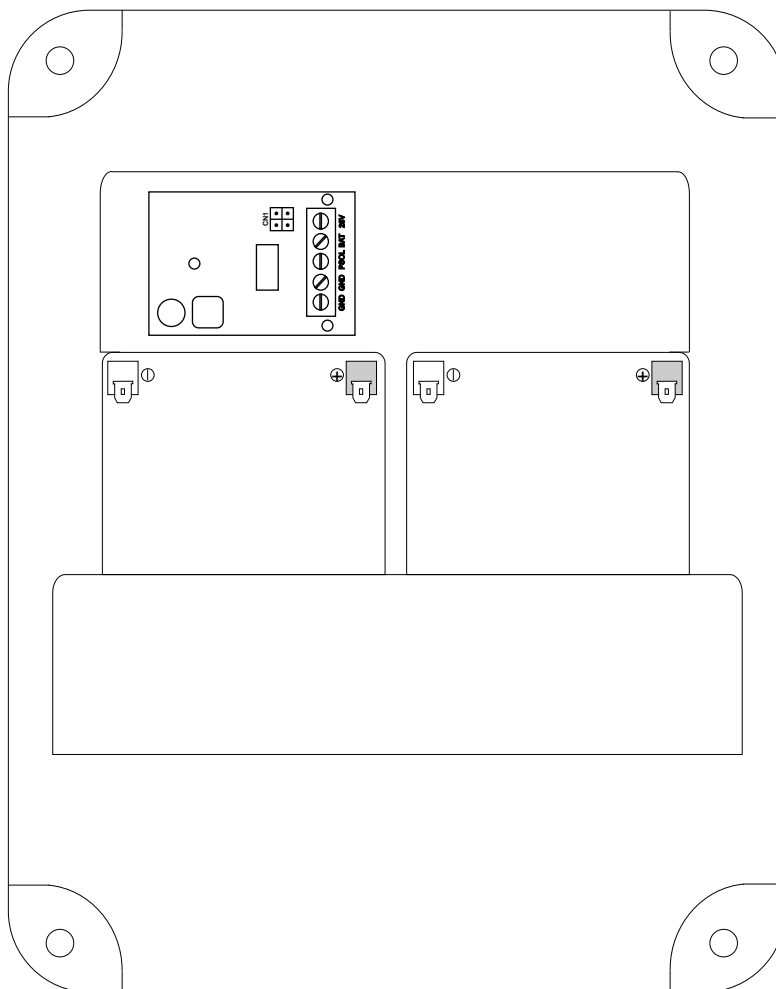


Fig. 11



**CIRCUITO CARICA BATTERIE GATE 1 24V / GATE 1 24V BATTERY CHARGER CIRCUIT /
CIRCUIT CHARGEUR DE BATTERIE GATE 1 24V / CUADRO CARGABATERIAS GATE 1 24V /
SCHALTUNG BATTERIELADEGERAET GATE 1 24V**

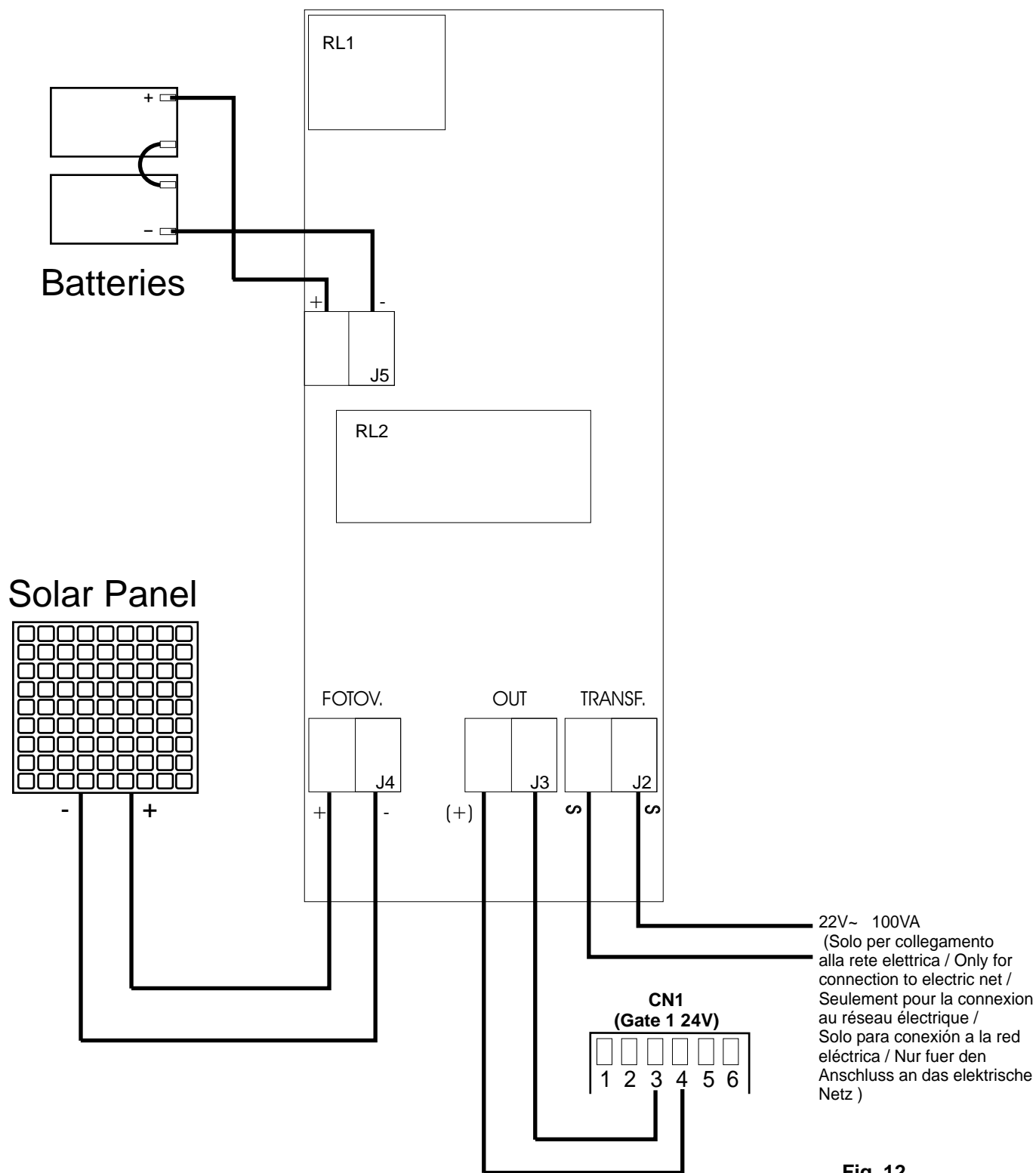


Fig. 12



**CIRCUITO CARICA BATTERIE GATE 1 24V / GATE 1 24V BATTERY CHARGER CIRCUIT /
CIRCUIT CHARGEUR DE BATTERIE GATE 1 24V / CUADRO CARGABATERIAS GATE 1 24V /
SCHALTUNG BATTERIELADEGERAET GATE 1 24V**

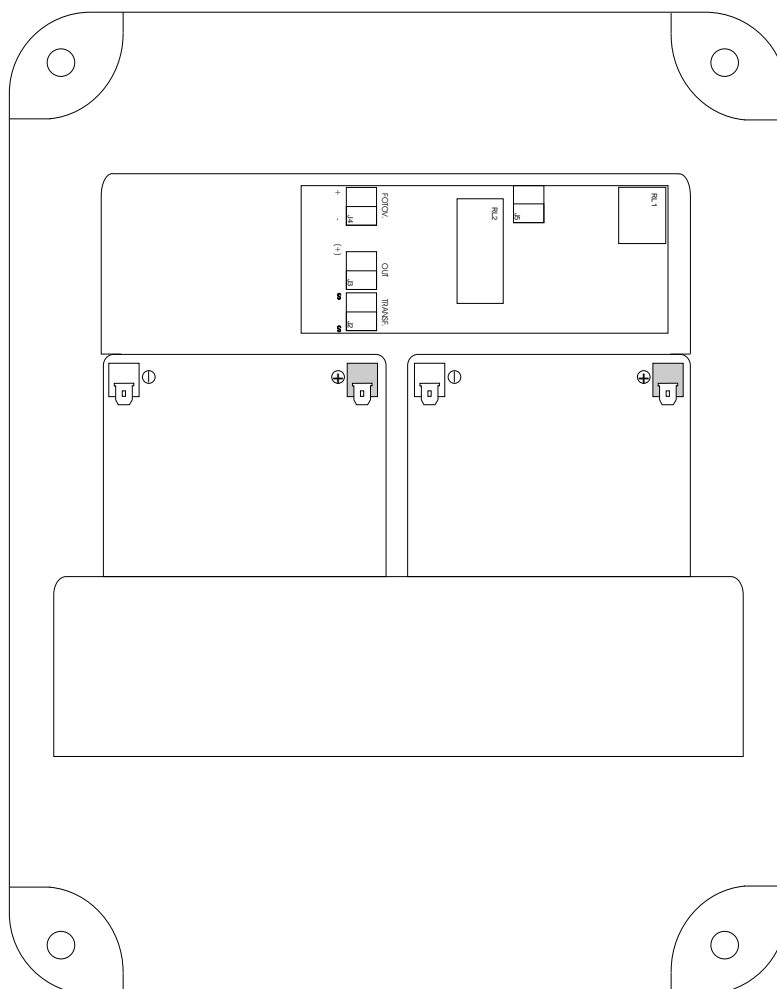


Fig. 13



**MAPPA IRRAGGIAMENTO SOLARE IN EUROPA
MAP OF SOLAR RADIATION IN EUROPE
CARTE DE RAYONNEMENT SOLAIRE EN EUROPE
EL MAPA DE LA RADIACIÓN SOLAR EN EUROPA
MAPPE DER SONNENEINSTRALUNG IN EUROPA**

**Irradiazione globale
Global irradiation
Rayonnement global
Radiación global
Globale Strahlung
(kWh/m²)**

**Elettricità solare
Solar electricity
Électricité solaire
Electricidad solar
Sonnenenergie
(kWh/kWp)**

