

**Note: red = Plus-Connection
black = Minus-Connection**

Netzwerk und Internet über TCP/IP

Cabinet
Door Alarm

Moving
Detector



Load 4

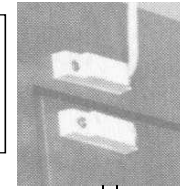


Load 5



Base position
for Rotating

Empty Signal
Water
Container



Send SMS
by Switch

Transformer
for Charging



Telephone-Line



9pin Canon-plug
77/+5V Charging



Moving-Detector:
Lamp or
High Voltage-Unit



ext. Alarm Horn 12V

external Wiring Solar-System



220V Device: 220V in:
Terminal 5; 220V out:
Terminal 8

63/+12V
64/Minus

61/+(10-30V)
64/-(10-30V)

220V AC Line

if no 220V take
12V/24V from
terminal 5 to 6

220V direct
6/220V in
8/220V out



50/Out+
52/DI4
Bridge from 1 to 2 for 12V/24V Load; or 220V Input to Terminal 2
3/Output Load 12V/24V or 220V
4/Output Load Minus if 12V/24V Relay
63/Feedback Motor running (could be Transformer max.5V)
86 or 96 Minus

Bridge 21 to 22(for 12V/24V Start/Stop in)
24/Relay Start Motor (12V/24V)
25/Relay Start Motor Minus

23/Relay Stop Motor (12V/24V)
25/Relay Stop Motor Minus

47/Output Switch Start Motor
49/Input Switch Start Motor

50/Output Switch Stop Motor
51/Input Switch Stop Motor

47/Output Start/Stop
48/Input Start/Stop

2/Output 12V/24V Relay Mains
4/Relay Mains Minus

Bridge 1 to 3(for 12V/24V Mains in)
7/Output 12V/24V Preheat +
9/Preheat -

Bridge 11+12 for 12V/24V Output
53/Out+
55/DI6

56/Out+
57/DI7

56/Out+
58/DI8



for to Stop
Start/Stop-Switch or Relay

Mains Power Supply

Pre-Heat Generator

Theft Alarm 2

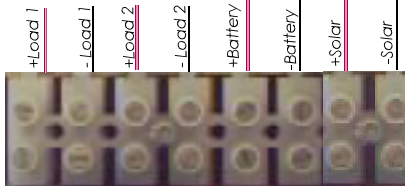
Theft Alarm 3

Theft Alarm 4



Batterie -

Batterie +



External wiring

Last 1-5
(12/24V)

