

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

12V/24V Transformer
or Solar



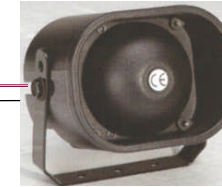
12/24V+ Transformer
12/24V- Transformer

Moving-Detektor
for Alarm-System (optional)



Power-Supply +12V
58+ 57- 40- 42- 43+ 48-

Alarm-Horn, delayed on
(optional)



Solar-Panels (optional)



Temperature-Sensor
and Air-Humidity



NTC only 40+41

Soil-Humidity for
Irrigation-Modul



Fan 1 (variable Speed)



Additional Fan 2
(fixed Speed), Relay 1



46- 55- 48- 44+ 47- 50+ 51- 54+ 40-

55+ Solar+
46- Solar-

9 pin
Canon-Plug



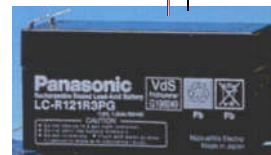
optional Heater 12V Relay 2



Computer or Notebook
for Datalogging
and new Software



Or Irrigation-Pump 12V
(for 110 V / 220 V look manual)



12V Battery
(optional)

external Wiring Solar-Dryer, Solar-charge-controller, Alarm-System, Irrigation-System