

# external Wiring Generator Start/Stop



## Transformer Feedback Motor



+5-12V/63

Minus/96



9pin Canon-plug

77/+5V Charging

47/Switch Start/Stop Generator

48/Switch Start/Stop

Start/Stop-Switch or Relay

For 12V/24V Output: Bridge from 1 to 3

3/ Input Relay 7 12V/24V or 110/220V

2/ Output Load Relay 7 12V/24V or 110/220V

Output Load

4/ Minus for 12V/24V Output

63/Feedback Motor running (could be Transformer max.12V)

96 Minus

Bridge 11 to 12(for 12V/24V Start/Stop-Output)

12/Input Relay 5+6 Start Motor (+12/24/110/220V)

8/Relay 5 Start Motor (+12V/24V)

9/Minus for 12V/24V Output Relay 5+6

12/Input Relay 5+6 Start Motor (+12/24/110/220V)

7/Relay 6 Stop Motor (+12V/24V)

50/ Push-Button Start Motor

Start-Button

49/ Push-Button Start Motor

50/ Push-Button Stop Motor

51/ Input Switch Stop Motor

Stop-Button

or Stop from any Alarm;

0-active, must be open for to Stop

47/Emergency Stop Motor

52/Emergency Stop Motor

Emergency-Stop-Switch

0-active, must be open for to Stop

For 12V/24V Output: Bridge from 21 to 22

22/ Input Relay 3 12V/24V or 110/220V

23/ Output 12V/24V/110/220V Relay Mains

Mains

25/Minus for 12V/24V Output



## Power-Supply

+ 12-30V/31

Minus/32



for 12V/24V Output: Bridge from 21 to 22

22/ Input Relay 3 12V/24V or 110/220V

24/ Output Alarm Horn 12V/24V or 110/220V

25 Minus for 12V/24V Output

