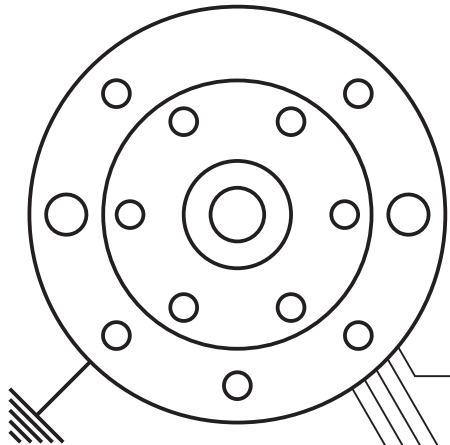


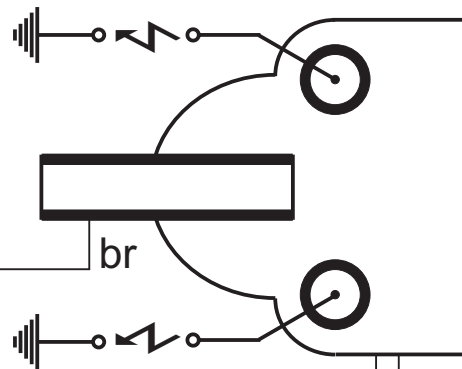


Schaltplan 72ir-bat (wiring diagram)



Lichtmaschine
(generator)

br
rt
WS
SW
SW



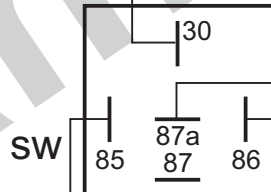
Zündspule
(ignition coil)

br

gn/rt
rt/ws
br
bl/ws

ws*
bl/ws*
gn/rt*

rt
ws
bl/ws
gn/rt



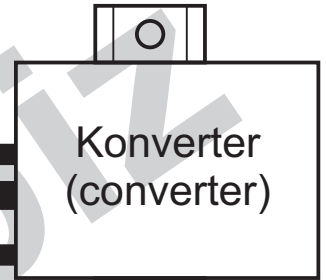
Relais
(relay)

SW

bl

br

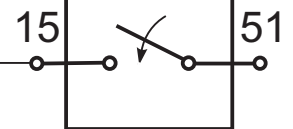
br



Konverter
(converter)

ws

rt



Zündschloß
(ignition lock)

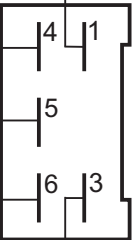
15

51

Regler
(regulator)

SW

SW



4

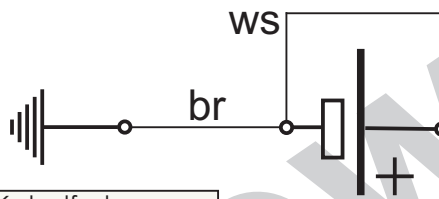
1

5

3

6

1



Batterie
(battery)

WS

br

8 Ampere
Sicherung
(fuse)

rt

51

15

Zündschloß
(ignition lock)

Ladekontrolle
(charge control)
nur (only) 12V

Bordnetz
(existing electric system)



br

- Kabelfarben
(wiring colours):
bl = blau (blue)
br = braun (brown)
ge = gelb (yellow)
gn = grün (green)
gr = grau (grey)
rt = rot (red)
sw = schwarz (black)
ws = weiß (white)

* diese Kabel bleiben ungenutzt
(* these wires leave idle)