CIRCUIT DIAGRAM
for hazard warning flashers

1. Turn Indicators
2. Contactor
3. Battery
4. Diode
5. Contact Slider
6. Relays
7. Warning Light Switch
8. Hazard Switch
9. Battery

When IGN is ON, the
Relay 2 is energized,
2 beams flow to
Hazard SW & Flasher.

TCN W/49d W/HAZARD SW is SUCH THAT
IGN CAN BE TURNED OFF WITH HAZARD
TCN ON/STOPS. 3 TO 49d/49d 49d

Kernzeichnung
BL = blau
BR = braun
GE = gelb
GN = grün
GR = grau opak
RT = rot
SW = schwarz
VI = violett
WS = weiß

---- hochzukommende Teile
---- vorhandene Teile