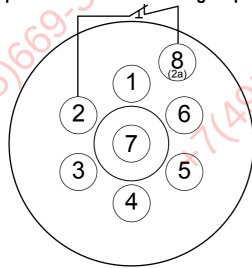
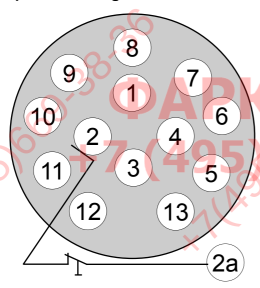
Pin assignments

7-pin universal with rear foglamp disconnection N-version according DIN/ISO 1724



1/L
2/54g Rear foglamp from swith
3/31 Ground (for circuit pins)
4/R turn indicator, right
5/58R rear side light right
6/54 brake lights
7/58L rear side light left
8/58b (2a) rear foglamp (vehicle)

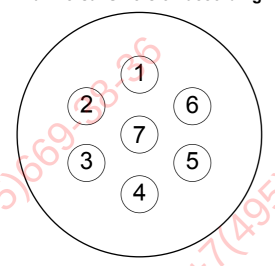
13-pin according DIN/ISO 11446



- turn indicator, left
 rear foglamp (switch)
 rear foglamp (vehicle)
- 3* ground (for circuit pins 1 to 8)
 - turn indicator, right
- 5 r/h rear side light, end-outline marker lamp, side marker lamp and number plate lamp
- 6 break lights
- 7 I/h rear side light, end-outline marker lamp, side
 - marker lamp and number plate lamp
- 8 reversing lamp
- 9 power supply (continuous plus)
- charge lead, positive for batteries in trailer
- **11** ground (for pin no. 10)
- 12 control lead for trailer identification
- **13*** ground (for circuit pins 9 to 12)

The foglamp is mechanically tripped by means of pin 2 and 2a in the socket.

7-in universal S-version according DIN/ISO 3732 (GB-version,



- turn indicator, left
- 2 trailer detection
- ground for 4
 - power supply (continuous plus)
- charge line
- ground for 6

Technische Änderungen vorbehalten.

^{*} All ground leads must not be electrically bonded at the trailer end.