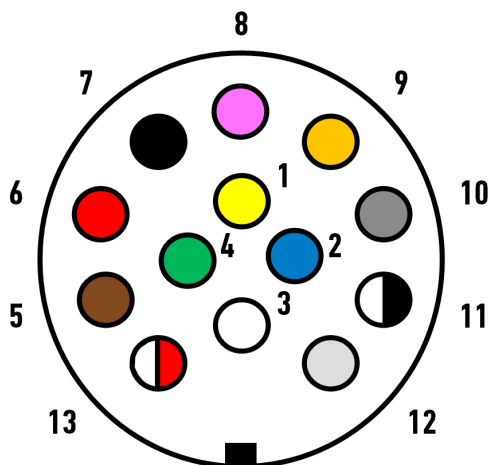
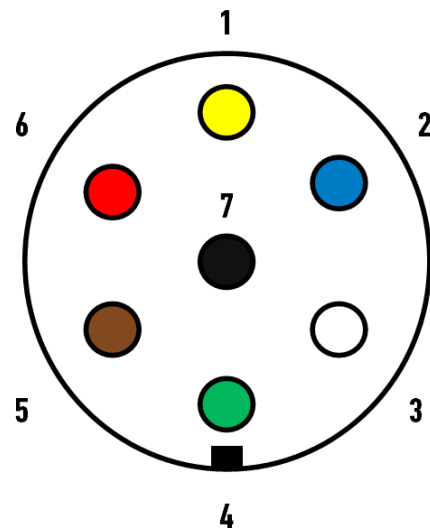


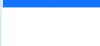












Elschema 7-polig / 13-polig kontakt

Pol-nummer	Signal	Kabelfärg
1	Vänster blinkers	
2	12V från batteri eller Bakre dimljus	
3	Jord (-)	
4	Höger Blinkers	
5	Höger bakljus, positionsljus	
6	Bromsljus	
7	Vänster bakljus, positionsljus	



Pol-nummer	Signal	Kabelfärg
1	Vänster Blinkers	Gul 
2	Dimbakljus	Blå 
3	Jord (-) för stift 1 – 8	Vit 
4	Höger blinkers	Grön 
5	Höger bakljus, positionsljus	Brun 
6	Bromsljus	Röd 
7	Vänster bakljus, positionsljus	Svart 
8	Backljus, ev styrström till backspärr	Rosa 
9	+12V ständig matning	Orange 
10	+12V styrd via tändning	Grå 
11	Jord (-) till stift 10	Vit/Svart 
12	Identifiering av kopplad släpvagn genom att släpvagn kopplar stift 12 till 3	Ljusgrå 
13	Jord (-) för stift 9	Vit/Röd 

13-Pol - OBS!

- › Stift 5 & 7 får ej sammankopplas
- › Stift 3, 11 & 13 får ej sammankopplas
- › Stift 12 fick ingen definierad funktion förrän ISO 11446:2012, kan ha andra funktioner i äldre vagnar