

7 pin connectors wiring configuration:

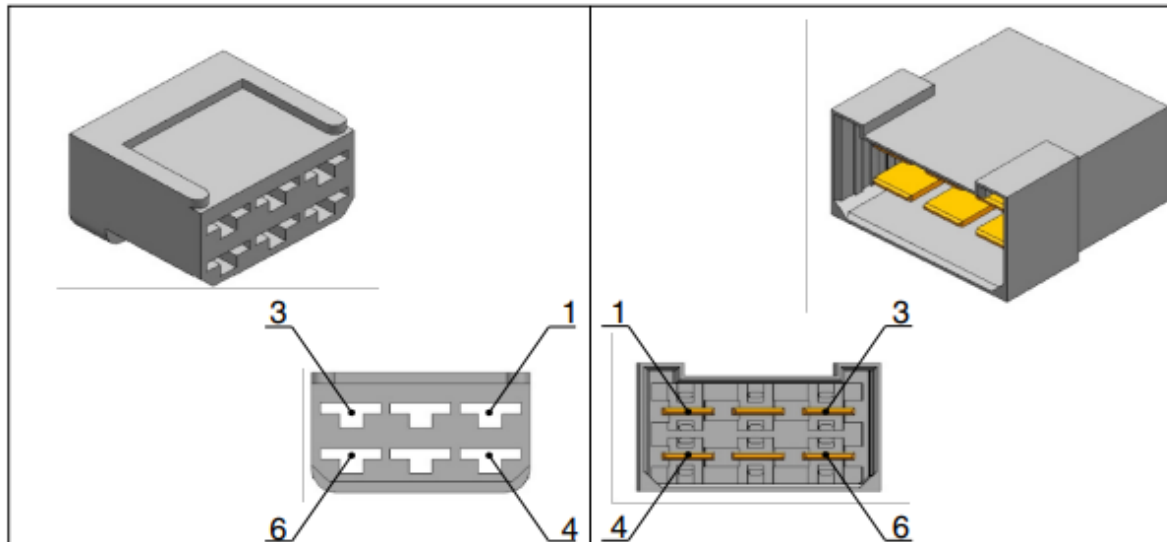
Pin No.	Color	Circuit	Diagram
Pin 1	Yellow	Left/ H Direction Indicator	
Pin 2	Blue	Rear Fog Lamps	
Pin 3	White	Earth Return	
Pin 4	Green	Right/ H Direction Indicator	
Pin 5	Brown	Right/ H Tail & No. Plate Lamp	
Pin 6	Red	Brake Lights	Brake!
Pin 7	Black	Left/ H Tail & No. Plate Lamp	



12V 7 pin trailer plug



12V 7 pin trailer socket



CONNECT TO LEFT SIDE (DRIVERS SIDE) 6-PIN CONNECTOR

7-PIN TOW BAR CONNECTION

INDICATOR LEFT

Connect towbar wire YELLOW (1) to NR 2 Connector Block (PINK WIRE)

REAR LIGHTS and LICENSE PLATE LIGHTS

Connect towbar wire BROWN (5) and BLACK (7) to NR 4 Connector Block (PURPLE WIRE)

BRAKE LIGHTS

Connect towbar wire RED (6) to NR 3 Connector Block (GREEN / BLACK WIRE)

REAR FOG LIGHT

Connect towbar wire BLUE (2) to NR 5 Connector Block (WHITE / BLACK)

13-PIN TOW BAR CONNECTION

REVERSE LIGHT

Connect towbar wire REVERSE WIRE (8) to NR 6 Connector Block (BLUE / BLACK WIRE)

CONNECT TO WIRE / MASS POINT

INDICATOR RIGHT

Connect towbar wire GREEN (4) to WHITE WIRE IN CABLE LOOM OR RIGHT LIGHT UNIT

MASS

Connect towbar wire WHITE (3) to MASS POINT BODY on left side (DRIVERS SIDE) next to light unit