# 7 pin connectors wiring configuration:

Pin No.	Color	Circuit	Diagram
Pin 1	Yellow	Left/ H Direction Indicator	<del>\</del>
Pin 2	Blue	Rear Fog Lamps	<u>0</u> \$
Pin 3	White	Earth Return	Ţ
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	

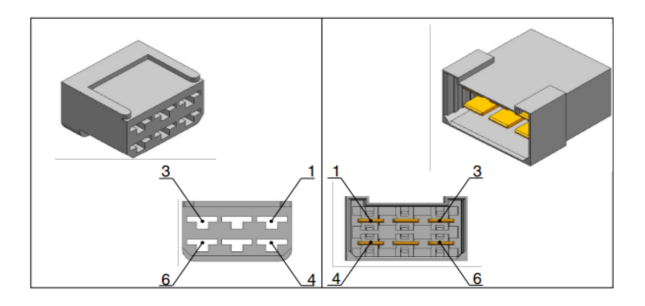


12V 7 pin trailer plug



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

