

Options for connecting green and white wires **:

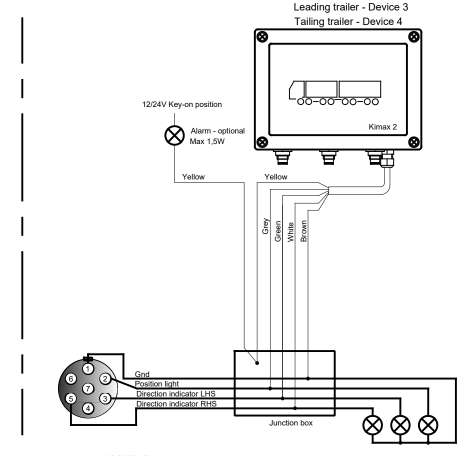
- 1) Can be used for all trucks
- 2) Can be used if wires are available in cabine. This can be the most simple way to connect wires.
- 3) Can be used for truck with light unit placed in chassis.

Note:

This shows 7-pin connector for 24V systems. Connector can be 13- pin or 15 pin. Scheme below show pin number. Allways check with wiring diagram for specific vehicle or check with test lamp.

	Gnd	LHS	RHS	Mark
24V-7 pin	1	3	5	2/6
24V-13 pin	4	1	2	5/6
24V-15 pin	4	1	2	5/6

Leading/Tailing trailer



IMPORTANT:

Kimax device on trailer needs 12V/24V from trailer. In above application Kimax device will only function when day running light or position light is switched on.

Dato of change: -	Latest change:	Changed by:	Document name (DRAW_9005	· · ·	
Date of creation: 3. August 2020	Subject: Wir dgm Truck Device 1 and trailer Device 3+4	Material: -			
Created by: Magnus From			Dimension: -		
Date of approval: 22-01-2022	Sense-Tech Weighing Systems ApS Bygade 43 A - DK 7173 Vonge Tel. +45 76703001 - Fax +45 76703002 mail@sense-tech.com - www.sense-tech.com		Scale:	Tolerance:	
Approved by: Erik Kjærgaard			Page x of x: 1 af 1		