## 12 V | Passenger car

## Contact allocation and colours of wires according to ISO



Functions	Contact No. ISO 1724	Contact No. ISO 3732	Colour of single wire	Contact No. ISO 11446	Colour of single win
Left-hand direction indicator light	1		yellow	1	yellow
Rear fog light	2		blue	2	blue
Common return for contacts 1-2 and 4-8 1)	3		white	3	white
Right-hand direction indicator light	4		green	4	green
Right-hand rear marker, position light and licence plate lamp <sup>2)</sup>	5		brown	5	brown
Brake lights	6		red	6	red
Left-hand rear marker, position light and licence plate lamp <sup>2)</sup>	7		black	7	black
Reversing light		1	yellow	8	pink
Common return and permanent power supply		3	white	13	white/red
Permanent power supply		4	green	9	orange
Not allocated		5	brown		
Power supply (controlled by ignition switch)		6	red	10	grey
Common return for contact No. 10 (controlled by ignition switch) 1)		7	black	11	white/black
Codification for connected trailer				12	

<sup>&</sup>lt;sup>1)</sup> The 3 common return circuits must not be connected conductively on the side of the trailer.

Cable kits with watertight sockets upon customer request.

Development – mounting sheet – made by Plastimat.



 $<sup>^{2)}</sup>$  The licence plate lamp has to be connected in a way which ensures that no lamp of this construction is connected to both contacts 5 and 7.