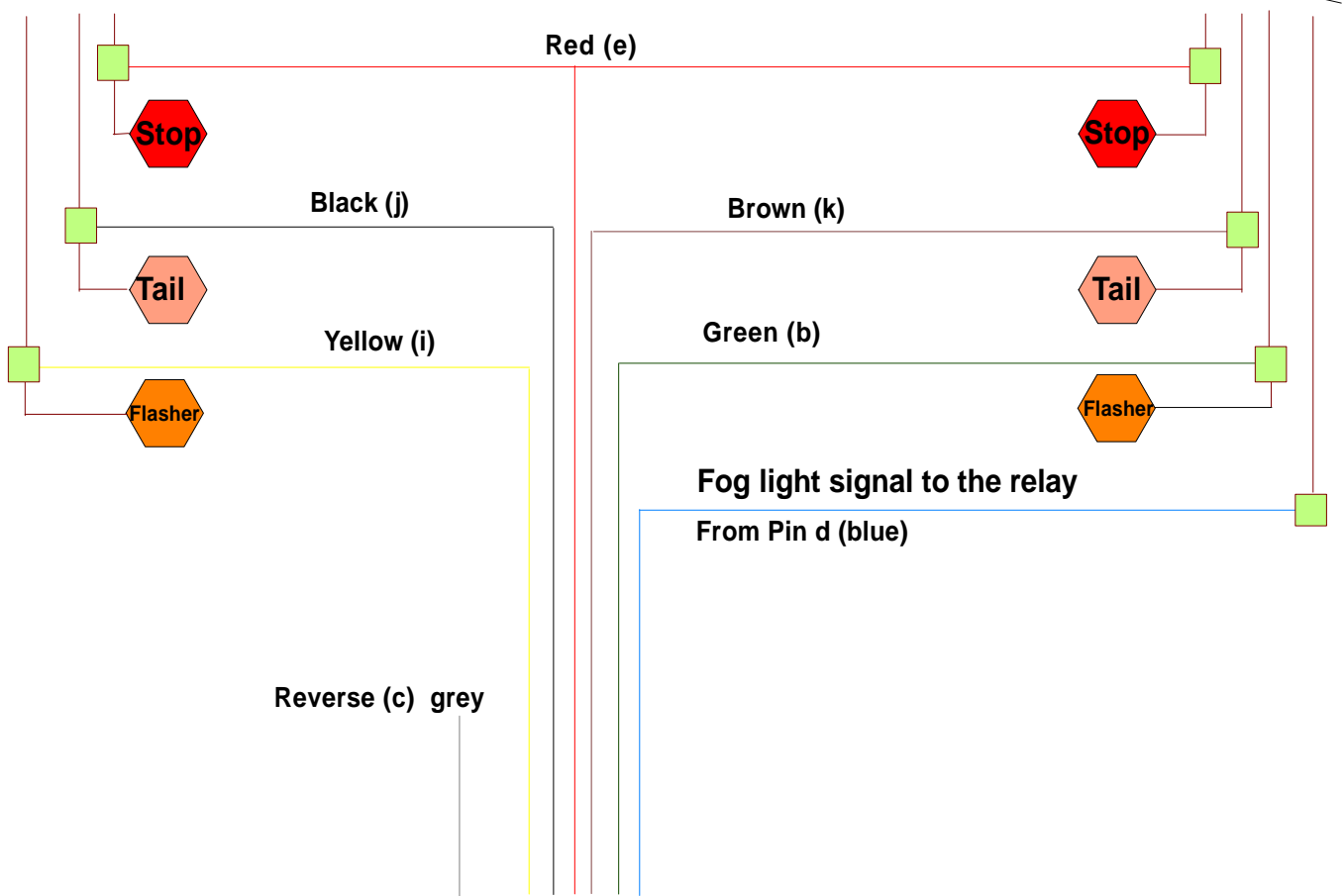


TF2218/7EPIN Wiring plan

Wires from the vehicle's switches to its rear lamps



a. Masse/Chassis	h. C2	1. -
b. Clig droite/RH flasher	i. Clig gauche/LH flasher	2. Clig.droite/RH flasher
c. Recul/reverse	j. Arrière gauche/ LH tail	3 Stops
d. Antibrouillard/fog	k. Arrière droite/RH tail	4. REM antibrouil/Trailer fog
e. Stops	l. -	5. -
f. +12V	m. -	6. Clig.gauche/LH flasher
g. +12V	n. -	7. Recul/reverse
		8. Arrieres gauche ET droite/ tail, BOTH LH & RH

a	b	c	d	e	f	g
h	i	j	k	l	m	n

1	2	3	4
5	6	7	8

0 volts
(Chassis)
-C2 line
(negative)

Two live inputs, each fused 7.5amps.
This will protect the relay against short-
circuits in the trailer wiring.

+12 V — 7.5 amp
+12 V — 7.5 amp Orange from pins f & g

To trailer lights,

