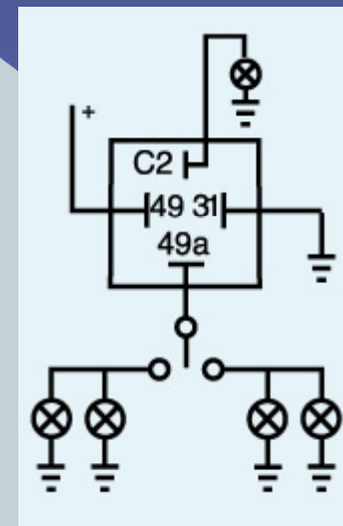
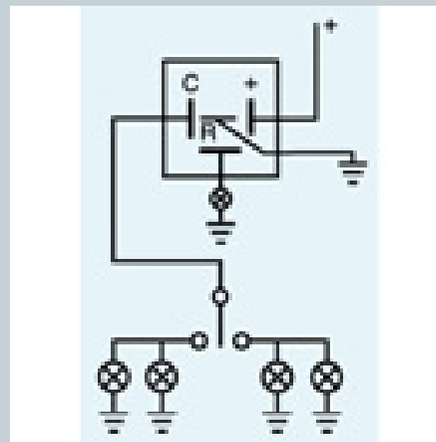
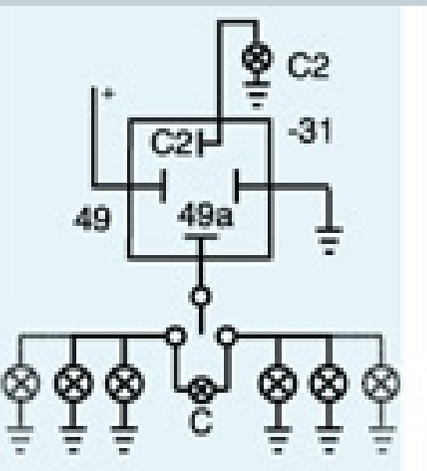
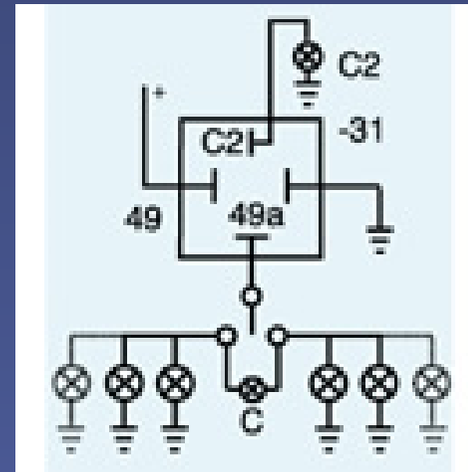
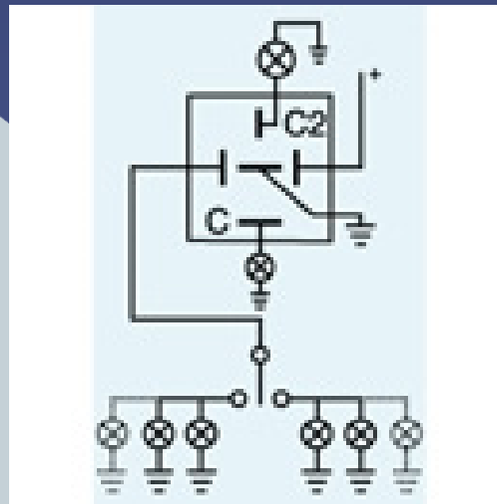
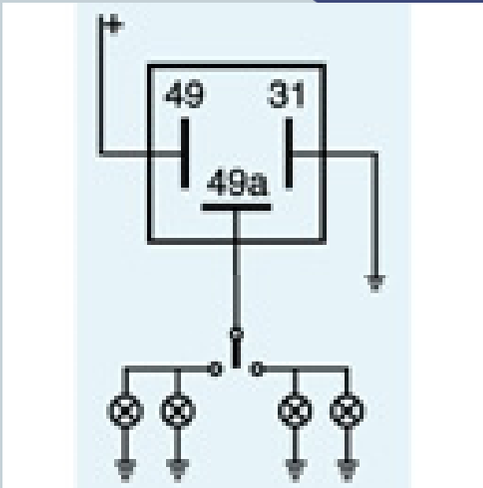
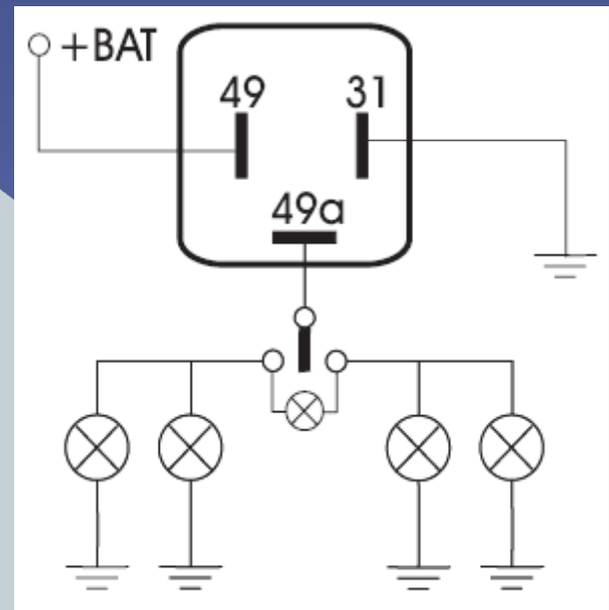
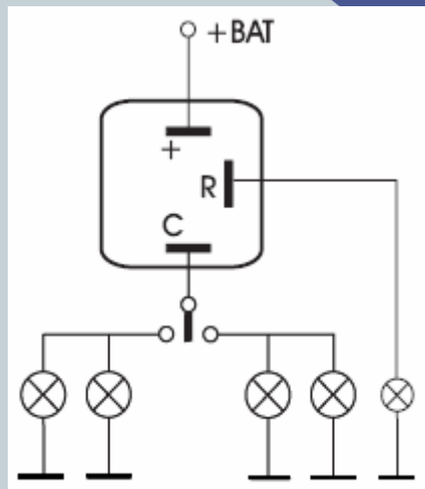
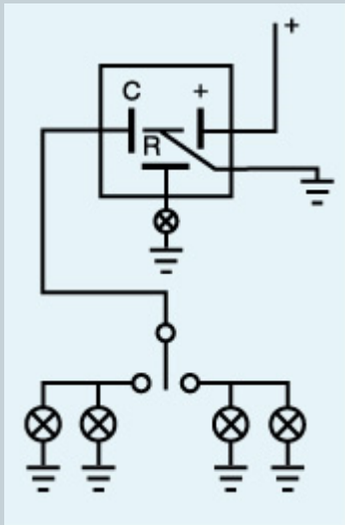
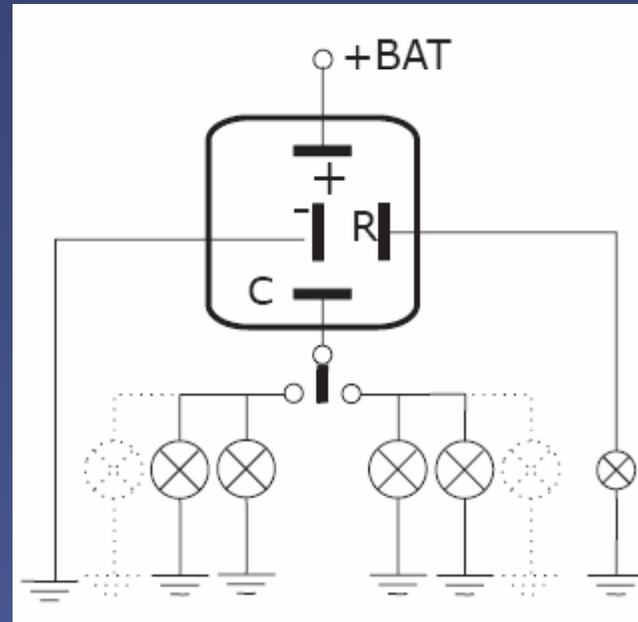
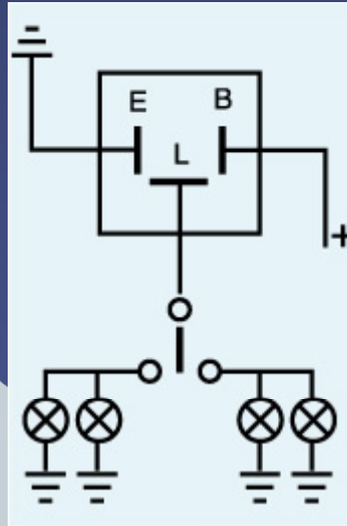
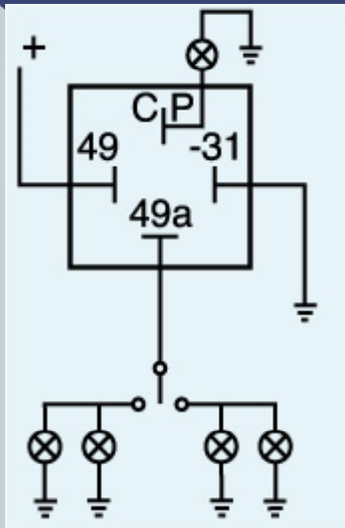
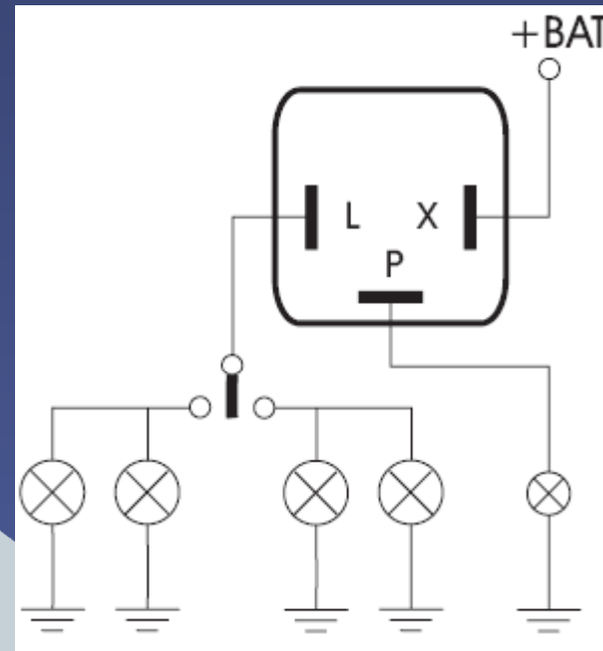
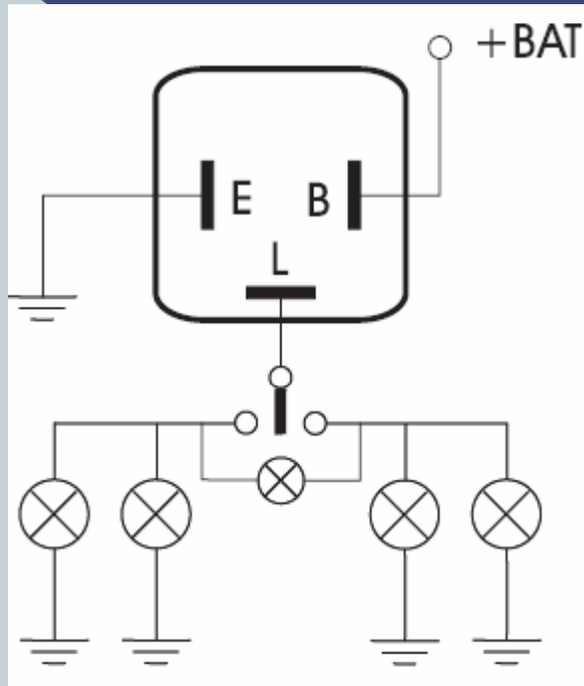


# ✓ TIPOS DE RELES DE INTERMITENCIAS







**NAGARES**  
Power-ful solutions  
[www.nagares.com](http://www.nagares.com)

España, Francia, Italia  
Spain, France, Italy  
Espagne, France, Italie

Alemania  
Germany  
Allemagne

USA, Canada, GB  
USA, Canada, UK  
USA, Canada, UK

Japón  
Japan  
Japan

SAE

DIN

+

49

X

B

-

31

E

C

49a

L

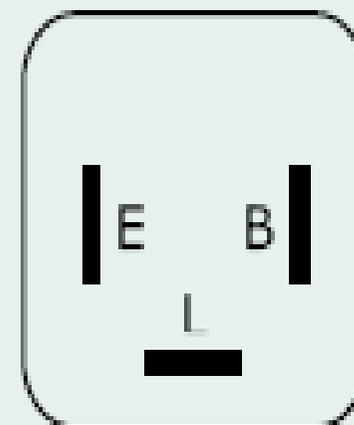
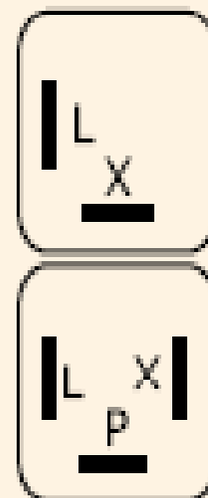
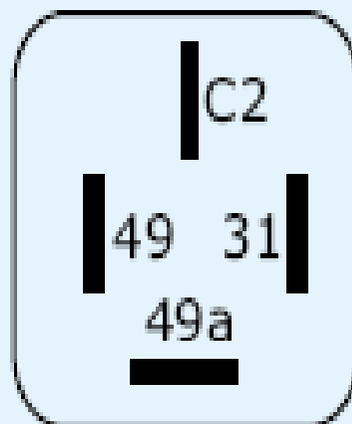
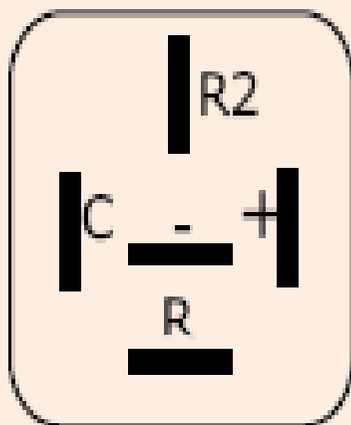
L

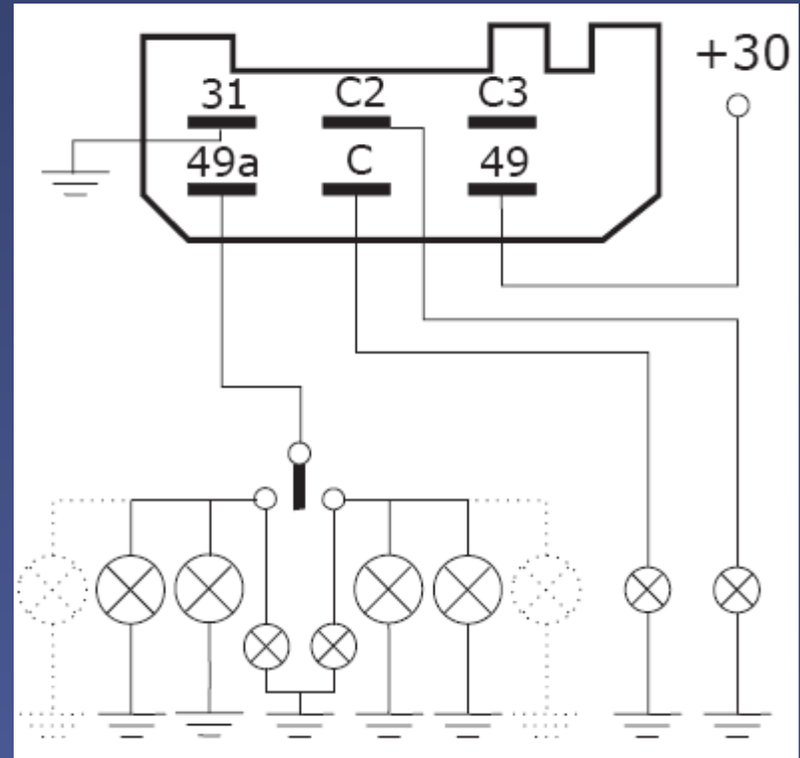
R

P

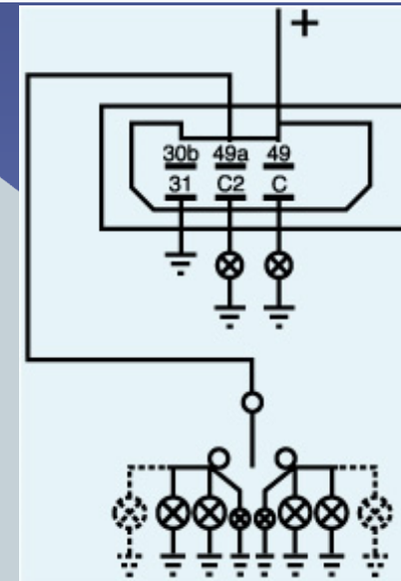
R2

C2

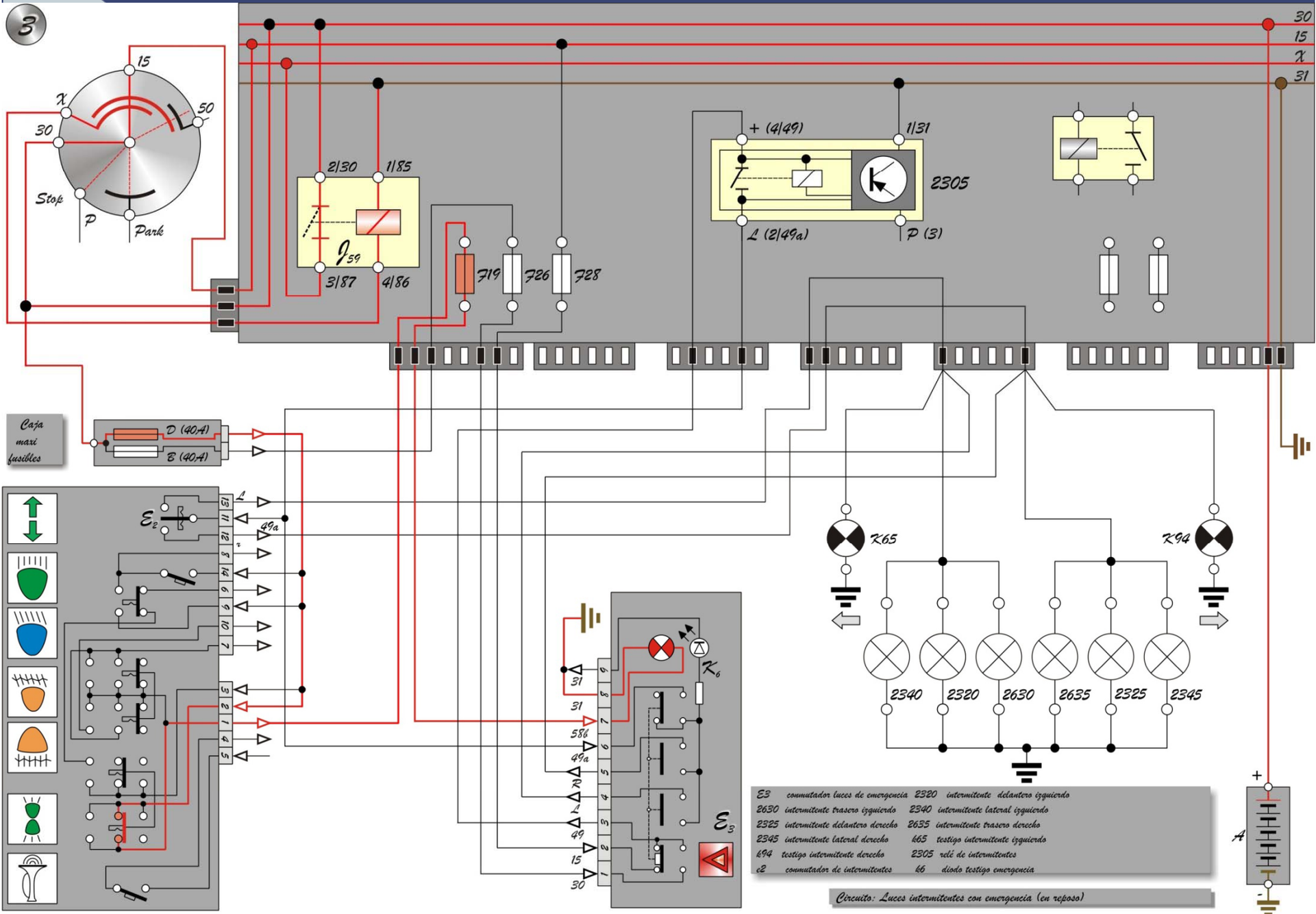


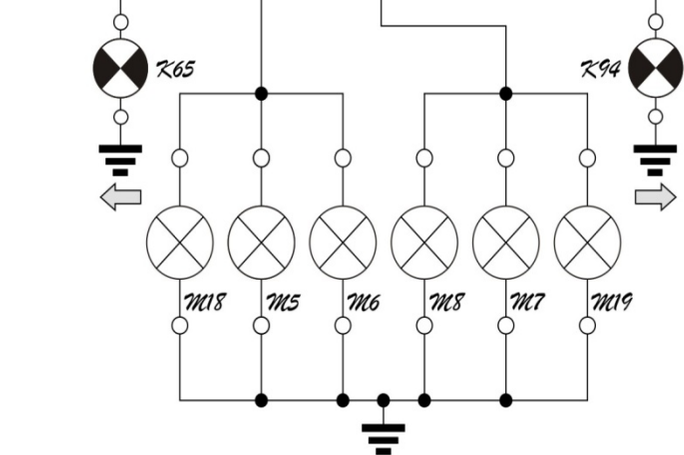
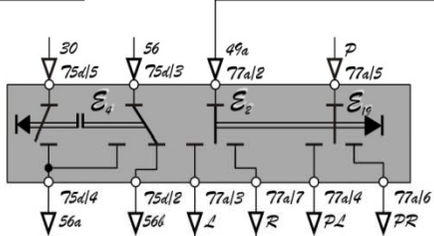
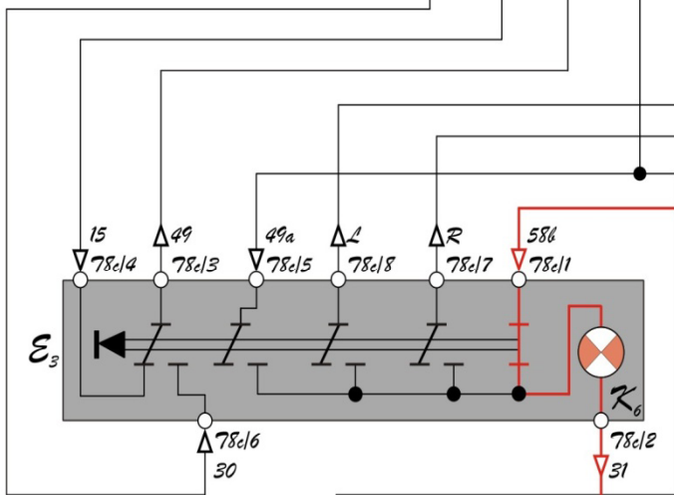
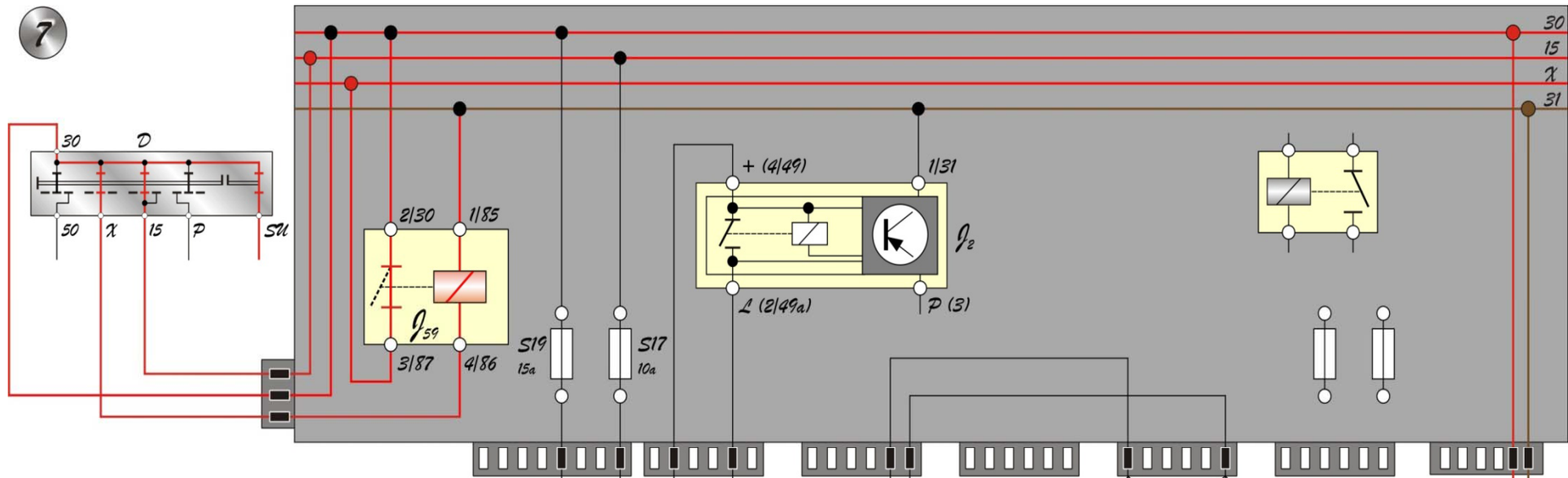


✓ RELE DE CAMIONES



# CIRCUITO DE INTERMITENTES CON EMERGENCIA





- M5 intermitente delantero izquierdo
- M8 intermitente trasero derecho
- M6 intermitente trasero izquierdo
- M7 intermitente delantero derecho
- M18 intermitente lateral izquierdo
- M19 intermitente lateral derecho
- K65 testigo intermitente izquierda
- K94 testigo intermitente derecha
- I2 relé de intermitentes

(Circuito: Luces intermitentes con emergencia (en reposo))

E3 Comutador de luces de emergencia  
 E2 comutador de intermitentes  
 A4 comutador de cruce, carretera y ráfagas  
 e19 comutador de luces de aparcamiento  
 e6 testigo de emergencia  
 e20 regulador de iluminación comutadores e instrumentos