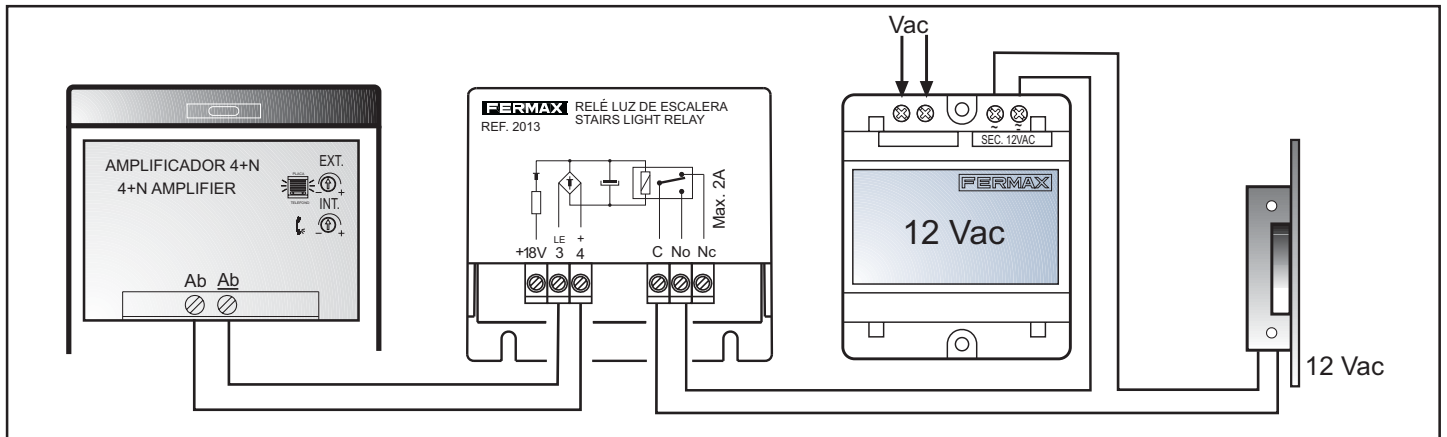


RELÉ 2013 - CONEXIÓN ABREPUERTAS DE ALTERNA
RELAY 2013 - AC LOCK CONNECTION
RELAIS 2013 - CONEXION GÂCHE EN COURANT ALTERNATIF
RELAIS 2013 VERBINDUNG EINES WECHSELSPANNUNG TÜRÖFFNERS



CARACTERÍSTICAS TÉCNICAS

Operaciones máximas/segundo: 20
Alimentación:
 Bornas "+18V" y "3" = +18 Vdc
 Bornas "3" y "4" = 8 - 12 Vdc / Vac
Consumo:
 Reposo: 0 mA - Activo: 70 mA
Temperatura de funcionamiento:
 -30°C +65 °C,
 HR 90% sin condensación
Dimensiones:
 61,3 x 68.6 x 20.4 mm (ALxANxProf)
Contactos:
 Voltaje máximo conmutable:
 220 Vac (1 A)
 36 Vdc (2 A)

TECHNICAL FEATURES

Maximum operations/second: 20
Power Supply:
 Terminals "+18V" and "3" = + 18 Vdc
 Terminals "3" and "4" = 8 - 12 Vdc / Vac
Consumption:
 Stand by: 0 mA - Active: 70 mA
Operating Temperature:
 -30°C +65 °C,
 RH 90% no condensation
Dimensions:
 61,3 x 68.6 x 20.4 mm (HxWxD)
Contacts:
 Maximum Switched Voltage:
 220 Vac (1 A)
 36 Vdc (2 A)

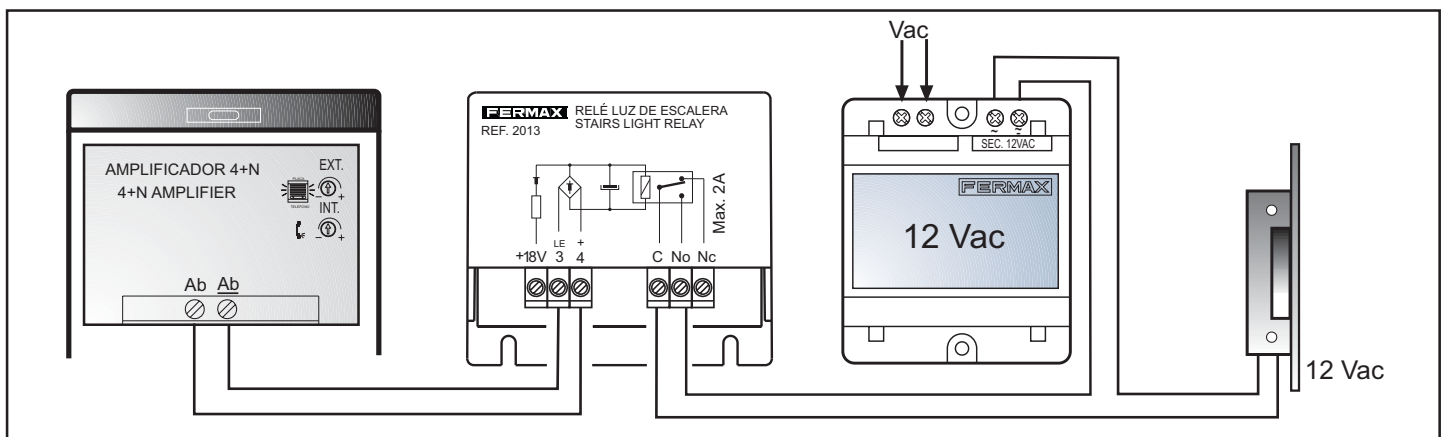
TECHNICAL FEATURES

Nbre d'opérations max./seconde : 20
Alimentation :
 Bornes "+18V" et "3" = + 18 Vdc
 Bornes "3" et "4" = 8 - 12 Vdc / Vac
Consommation :
 Au repos : 0 mA
 En fonctionnement : 70mA
Température de fonctionnement :
 -30°C + 65°C,
 HR 90% sans condensation
Dimensions :
 61,3 x 68.6 x 20.4 mm (HxLxP)
Contacts :
 Tension maximale commutable :
 220 Vac (1 A)
 36 Vdc (2 A)

TECHNISCHE MERKMALE

Max. Aktivationen / Sek.: 20
Stromversorgung:
 Klemme: "+18 V" und "3" = + 18 Vdc
 Klemme: "3" und "4" = 8 - 12 Vdc / Vac
Verbrauch:
 In Ruhezustand : 0 mA
 Im Betrieb: 70 mA
Betriebstemperatur:
 -30°C +65 °C,
 HM 90% ohne Kondensation
Masse:
 61,3 x 68.6 x 20.4 mm (HxBxT)
Kontakte:
 Max. Umtauschbare Spannung:
 220 Vac (1 A)
 36 Vdc (2 A)

RELÉ 2013 - CONEXIÓN ABREPUERTAS DE ALTERNA
RELAY 2013 - AC LOCK CONNECTION
RELAIS 2013 - CONEXION GÂCHE EN COURANT ALTERNATIF
RELAIS 2013 VERBINDUNG EINES WECHSELSPANNUNG TÜRÖFFNERS



CARACTERÍSTICAS TÉCNICAS

Operaciones máximas/segundo: 20
Alimentación:
 Bornas "+18V" y "3" = +18 Vdc
 Bornas "3" y "4" = 8 - 12 Vdc / Vac
Consumo:
 Reposo: 0 mA - Activo: 70 mA
Temperatura de funcionamiento:
 -30°C +65 °C,
 HR 90% sin condensación
Dimensiones:
 61,3 x 68.6 x 20.4 mm (ALxANxProf)
Contactos:
 Voltaje máximo conmutable:
 220 Vac (1 A)
 36 Vdc (2 A)

TECHNICAL FEATURES

Maximum operations/second: 20
Power Supply:
 Terminals "+18V" and "3" = + 18 Vdc
 Terminals "3" and "4" = 8 - 12 Vdc / Vac
Consumption:
 Stand by: 0 mA - Active: 70 mA
Operating Temperature:
 -30°C +65 °C,
 RH 90% no condensation
Dimensions:
 61,3 x 68.6 x 20.4 mm (HxWxD)
Contacts:
 Maximum Switched Voltage:
 220 Vac (1 A)
 36 Vdc (2 A)

TECHNICAL FEATURES

Nbre d'opérations max./seconde : 20
Alimentation :
 Bornes "+18V" et "3" = + 18 Vdc
 Bornes "3" et "4" = 8 - 12 Vdc / Vac
Consommation :
 Au repos : 0 mA
 En fonctionnement : 70mA
Température de fonctionnement :
 -30°C + 65°C,
 HR 90% sans condensation
Dimensions :
 61,3 x 68.6 x 20.4 mm (HxLxP)
Contacts :
 Tension maximale commutable :
 220 Vac (1 A)
 36 Vdc (2 A)

TECHNISCHE MERKMALE

Max. Aktivationen / Sek.: 20
Stromversorgung:
 Klemme: "+18 V" und "3" = + 18 Vdc
 Klemme: "3" und "4" = 8 - 12 Vdc / Vac
Verbrauch:
 In Ruhezustand : 0 mA
 Im Betrieb: 70 mA
Betriebstemperatur:
 -30°C +65 °C,
 HM 90% ohne Kondensation
Masse:
 61,3 x 68.6 x 20.4 mm (HxBxT)
Kontakte:
 Max. Umtauschbare Spannung:
 220 Vac (1 A)
 36 Vdc (2 A)