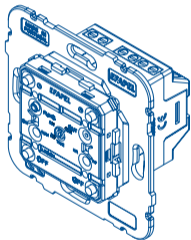


EFAPEL®

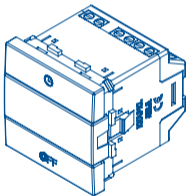
Folheto Informativo n.º 19/2020 (290 324)

INTERRUPTOR TEMPORIZADO	P 3
INTERRUPTOR TEMPORIZADO	P 8
TIMER SWITCH	P 13
INTERRUPTEUR TEMPORISÉ	P 18
ZEITSCHALTER	P 23

REF. 21040





REF. 45040 S



INTERRUPTOR TEMPORIZADO

PT

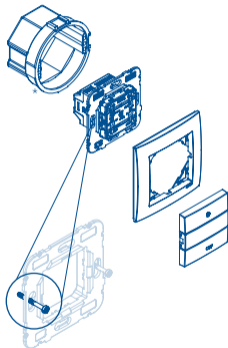
CARACTERÍSTICAS

Tensão nominal de entrada	100–240V~ 50/60Hz
Carga máxima	16A
Compatível com qualquer tipo de carga elétrica	Contacto livre de potencial (NA ou NF)
Regulação da temporização	5s – 15 min
Os LED's do mecanismo permitem funcionamento como Luminoso, Sinalização, sempre ON ou sempre OFF	
Consumo	< 200mW
Entradas Externas	 - ON/OFF  - Temporizado
Temperatura de funcionamento	-10°C – +45°C

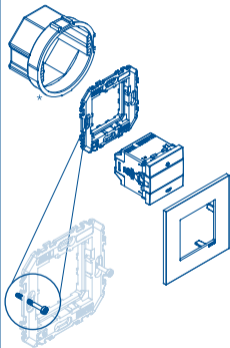
Mecanismos em termoplástico técnico - material resistente, não condutor

MONTAGEM

mec 21

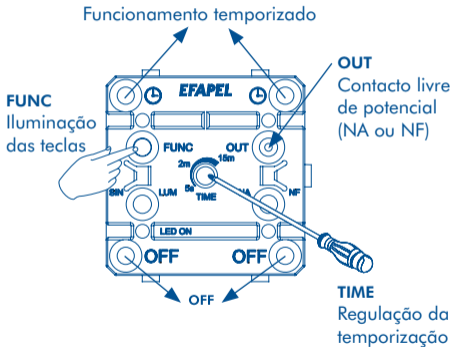


QUADRO 45

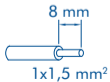
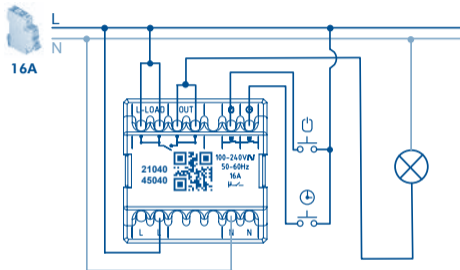


* - 11 Type

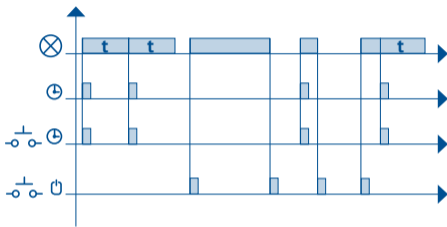
CONFIGURAÇÃO E FUNCIONAMENTO



ESQUEMA DE LIGAÇÃO



MODO DE FUNCIONAMENTO





A EFAPEL reserva o direito de modificar este documento ou os produtos nele contidos sem aviso prévio. Em caso de dúvida, contacte a EFAPEL.

INTERRUPTOR TEMPORIZADO

ES

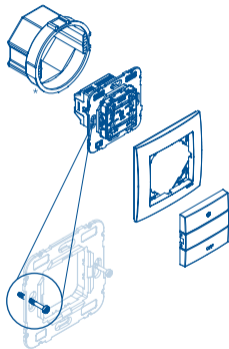
CARACTERÍSTICAS

Tensión nominal de entrada	100–240V~ 50/60Hz
Carga máxima	16A
Compatible con todo tipo de cargas eléctricas	Contacto inversor libre de potencial (NA o NC)
Regulación de la temporización	5s – 15 min
Los LED del mecanismo permiten el funcionamiento como Luminoso, Señalización, siempre ENCENDIDO o siempre APAGADO	
Consumo	< 200mW
Entradas Externas	 - ON/OFF  - Temporizado
Temperatura de funcionamiento	-10°C – +45°C

Mecanismos en termoplástico técnico - material resistente y no conductor

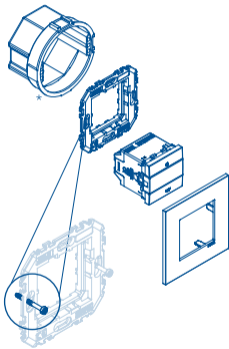
MONTAJE

mec 21

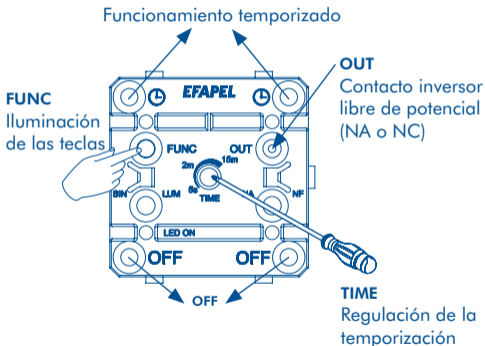


* - 11 Type

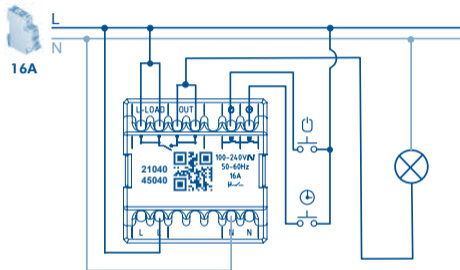
QUADRO 45



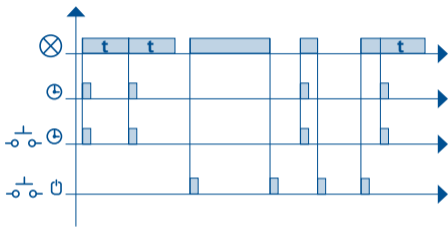
CONFIGURACIÓN Y FUNCIONAMIENTO



ESQUEMA DE CONEXIÓN



MODO DE FUNCIONAMIENTO



EFAPEL se reserva el derecho de modificar este documento o los productos contenidos en él sin previo aviso. En caso de dudas, por favor póngase en contacto con EFAPEL.

TIMER SWITCH

EN

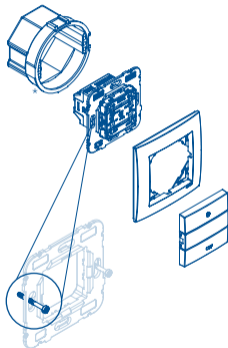
CHARACTERISTICS

Input voltage	100–240V~ 50/60Hz
Maximum load	16A
Compatible with any electric load	Inverter contact (NO or NC), voltage free
Operating time regulation	5s – 15 min
The mechanism LED may work as Orienting Light, Pilot Lamp, always ON or always OFF	
Consumption	< 200mW
External Inputs	⏻ - ON/OFF ⌚ - Timed
Operating temperature	-10°C – +45°C

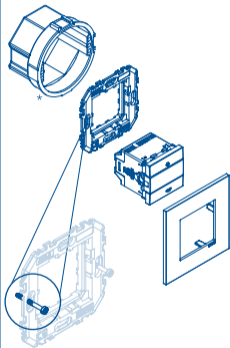
Mechanisms in technical thermoplastic - resistant material, non-conductive

MOUNTING

mec 21

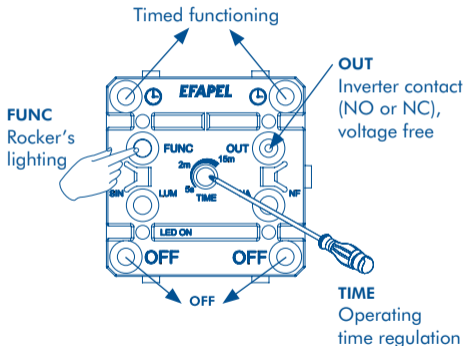


QUADRO 45

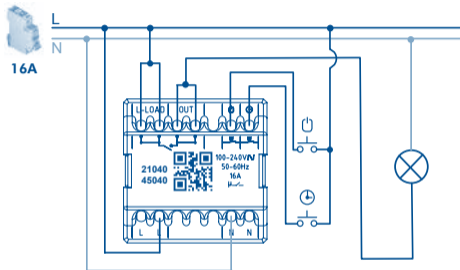


* - 11 Type

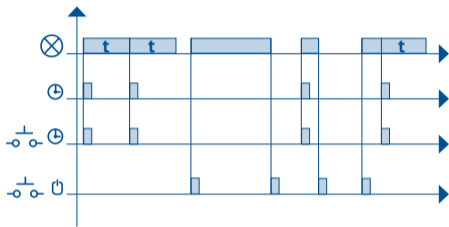
SETUP AND FUNCTIONING



WIRING DIAGRAM



OPERATING MODE





EFAPEL reserves the right to amend this document or the products contained in it without notice. If in doubt please contact EFAPEL.

INTERRUPTEUR TEMPORISÉ

FR

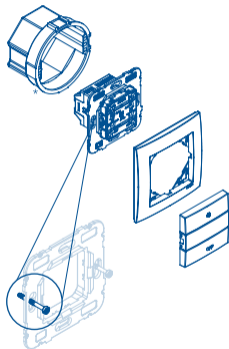
CARACTÉRISTIQUES

Tension nominale d`entrée	100–240V~ 50/60Hz
Charge maximale	16A
Compatible avec tous les types de charge électrique	Sortie par contact non alimenté (NO ou NF)
Réglage de temporisation	5s – 15 min
Les voyants du mécanisme permettent la fonction Lumineux, Signalisation, toujours allumé ou toujours éteint	
Consommation	< 200mW
Entrées Externes	 - ON/OFF  - Temporisé
Température de fonctionnement	-10°C – +45°C

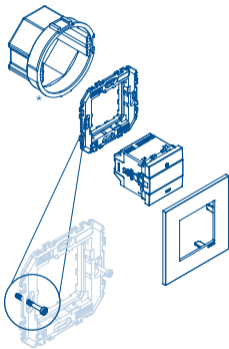
Mécanismes en Thermoplastique Technique - matériel résistant, pas conducteur

MONTAGE

mec 21



QUADRO 45



* - 11 Type

RÉGLAGE ET FONCTIONNEMENT

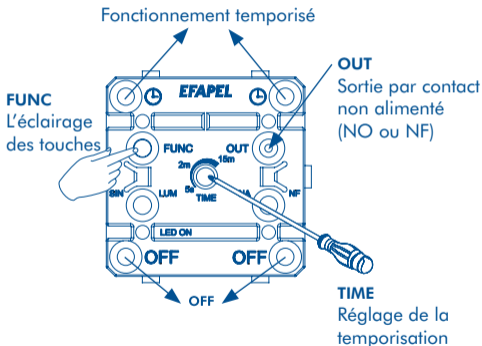
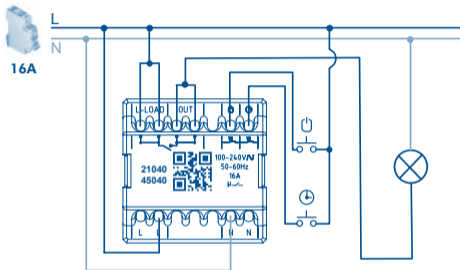
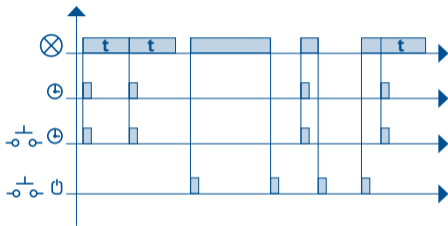


SCHÉMA DE CONNEXION





MODE DE FONCTIONNEMENT



EFAPEL se réserve le droit de modifier ce document ou les produits ci-inclus sans préavis. En cas de doute, veuillez contacter EFAPEL.

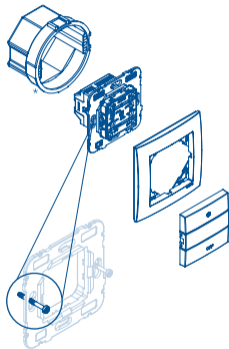
EIGENSCHAFTEN

Eingangsspannung	100–240V~ 50/60Hz
Maximale last	16A
Mit allen elektrischen Ladungen kompatibel	Potentialfreier Kontakt (NO oder NC)
Regelung der Zeitschaltuhr	5s – 15 min
Die LED-Mechanismus kann das Orientieren Licht, Pilot Lampe, arbeiten immer EIN oder immer AUS	
Verbrauch	< 200mW
Externe Eingänge	 - EIN/AUS  - Zeitlich festgelegt
Betriebstemperatur	-10°C – +45°C

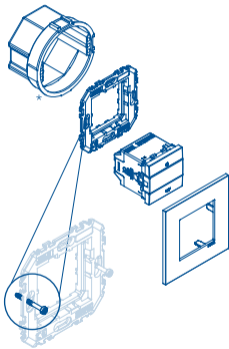
Schaltgeräte aus widerstandsfähigen, thermoplastischem material, nicht leitend

MONTAGE

mec 21

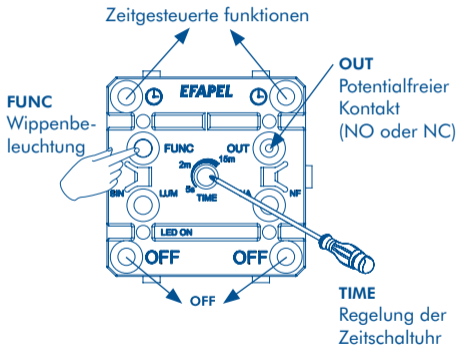


QUADRO 45

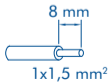
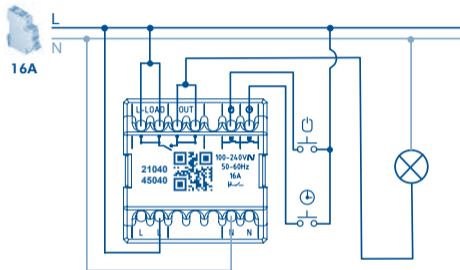


* - 11 Type

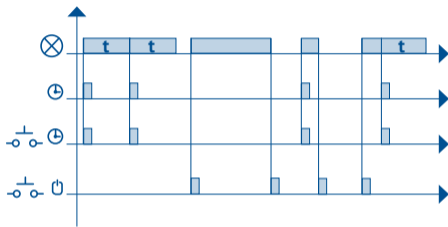
AUFBAU UND FUNKTIONSWEISE



SCHALTPLAN



GEBRAUCHSANWEISUNG



EFAPEL behält sich das Recht vor, dieses Dokument oder die darin enthaltenen Produkte ohne vorherige Ankündigung zu ändern. Im Zweifelsfall kontaktieren Sie bitte EFAPEL.

www.efapel.com



Serpins

3200-355 Serpins

PORTUGAL

PORTUGAL

 +351 239 970 136

 comercial@efapel.com

ESPAÑA

 900 535 746

 espana@efapel.com

EXPORT

 +351 239 970 135

 export@efapel.com

SAT

 +351 239 970 132

 sat@efapel.com