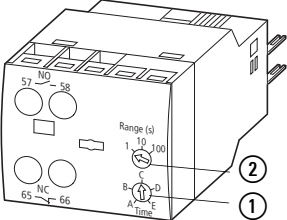
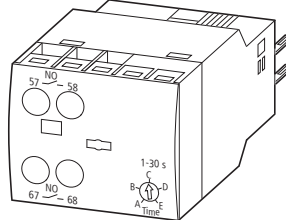


## DILM32-XTE... XTCEXTE...

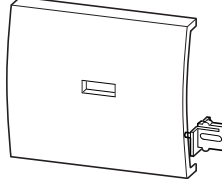
- ① DILM32-XTED11, XTCEXTED...C11  
② DILM32-XTEE11, XTCEXTEEC11



DILM32-XTEY20  
XTCEXTEYC20



DILM32-XTEPLH  
XTCEXTESHRD



10 mm (0.39")



0.75 - 1.5 mm<sup>2</sup>



0.75 - 2.5 mm<sup>2</sup>

1.2 Nm  
(10.6 lb-in)

AWG18 - AWG14

1.2 Nm  
(10.6 lb-in)

**en** Electric current! Danger to life!  
Only skilled or instructed persons may carry out the following operations.

**de** Lebensgefahr durch elektrischen Strom!

Nur Elektrofachkräfte und elektrotechnisch unterwiesene Personen dürfen die im Folgenden beschriebenen Arbeiten ausführen.

**fr** Tension électrique dangereuse !

Seules les personnes qualifiées et averties doivent exécuter les travaux ci-après.

**es** ¡Corriente eléctrica! ¡Peligro de muerte!

El trabajo a continuación descrito debe ser realizado por personas cualificadas y advertidas.

**it** Tensione elettrica: Pericolo di morte!

Solo persone abilitate e qualificate possono eseguire le operazioni di seguito riportate.

**zh** 触电危险！

只允许专业人员和受过专业训练的人员进行下列工作。

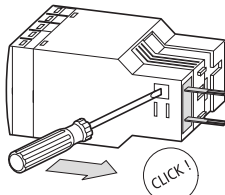
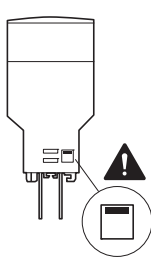
**ru** Электрический ток! Опасно для жизни!

Только специалисты или проинструктированные лица могут выполнять следующие операции.

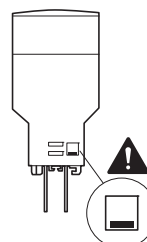
## Mounting – Montage – Montaje – Montaggio – 安装 – Монтаж

DILA, DILM9,  
DILM12, DILM15  
XTRE10B, XTCE007B  
XTCE009B, XTCE012B,  
XTCE015B

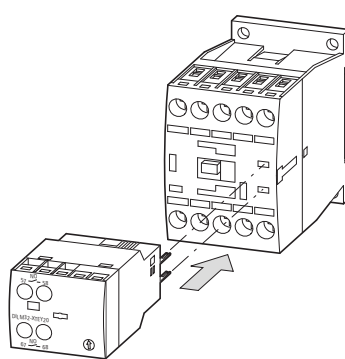
**1**



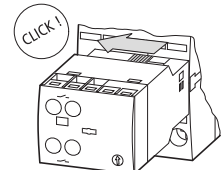
**2**



**2**

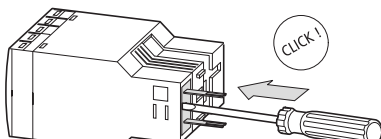
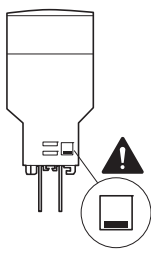


**3**

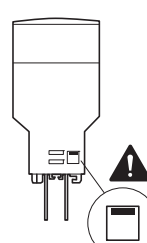


DILM17, DILM25,  
DILM32, DILM38  
XTCE018C, XTCE025C,  
XTCE032C, XTCE038C

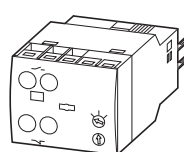
**1**



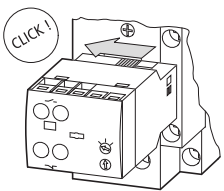
**2**



**2**

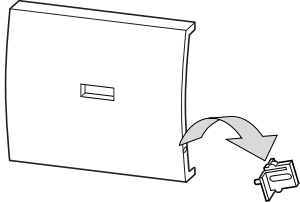


**3**

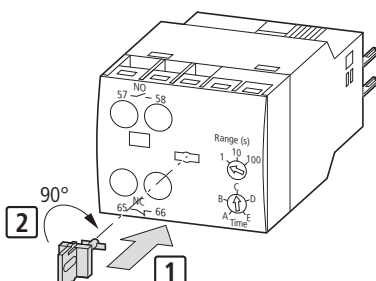


DILM32-XTEPLH, XTCEXTESHRD

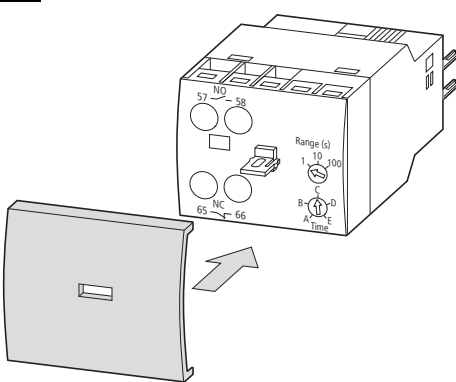
1



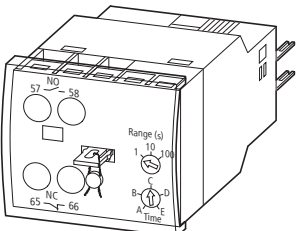
2



3



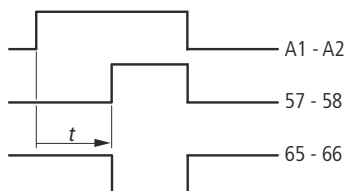
4



## Flow diagrams – Ablaufdiagramme – Diagrammes de fonctionnement – Diagramma de secuencia – Diagramma di sequenza – 过程表 – диаграмма последовательности переключений

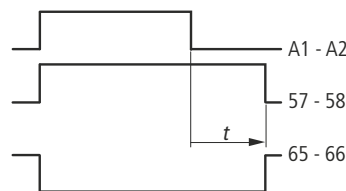
**DILM32-XTEE11, XTCEXTEEC11**

on-delayed  
ansprechverzögert  
retard à l'appel  
temporización de trabajo  
ritardato all'eccitazione  
接通延时  
задержка срабатывания



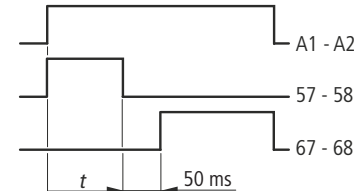
**DILM32-XTED11<sup>1)</sup>, XTCEXTED...C11<sup>1)</sup>**

off-delayed (without auxiliary voltage)  
rückfallverzögert (ohne Hilfsspannung)  
retard à la chute (sans tension auxiliaire)  
temporización de reposo (sin tensión auxiliar)  
ritardato alla disaccitazione (senza tensione ausiliaria)  
断开延时 (无辅助电压)  
Задержка отпускания (без вспомогательного напряжения)



**DILM32-XTEY20, XTCEXTEYC20**

star-delta function  
Stern-Dreieck-Funktion  
fonction étoile-triangle  
función estrella-triángulo  
funzione stella-triangolo  
星形三角功能  
Функция звезда-треугольник



→ As supplied from the factory, the position of the output contacts of the DILM32-XTED11, XTCEXTED...C11 is not defined (bistable relay).  
(en) Applying the control voltage and switching it off again once only causes the contacts to change over to the correct position.

→ Beim DILM32-XTED11, XTCEXTED...C11 ist die Stellung der Ausgangskontakte im Anlieferzustand nicht definiert (bistabiles Relais).  
(de) Ein einmaliges Anlegen und Abschalten der Steuerspannung führt zu einem Kontaktwechsel in die richtige Stellung.

→ Pour DILM32-XTED11, XTCEXTED...C11 position indéfinie des contacts de sortie à la livraison (relais bistable). Le cycle application/coupe de la tension de commande provoque un virement du relais et la mise en position correcte des contacts.  
(fr)

→ Para DILM32-XTED11, XTCEXTED...C11 de serie la posición de los contactos no está definida (relé biestable). Aplicando y retirando una vez la tensión de mando los contactos se comutaran a la posición correcta.  
(es)

→ Per DILM32-XTED11, XTCEXTED...C11 nella condizione di fornitura, i contatti di uscita sono in una posizione indefinita (relè bistabile).  
(it) Applicando e disattivando una volta la tensione di comando si provoca la commutazione dei contatti nella posizione corretta.

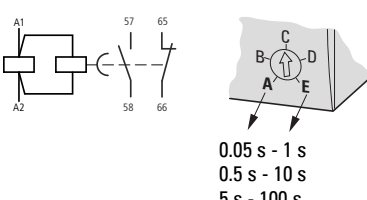
→ 对于 DILM32-XTED11, XTCEXTED...C11，在供货时没有定义输出触点的位置（双稳态继电器）。  
(zh) 接上或关闭控制电源就能使触点切换到正确的位置。

→ При поставке с завода, состояние контактов DILM32-XTED11, XTCEXTED...C11 неопределено (бистабильное реле).  
(ru) Подключение управляющего напряжения единственный способ приведение контактов в однозначное положение.

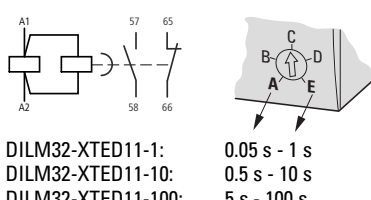
## Range setting – Zeitbereichseinstellung – Choix de la plage de temporisation – Margen de ajuste – Impostazione tempo –

时间范围调整 – уставка временной области

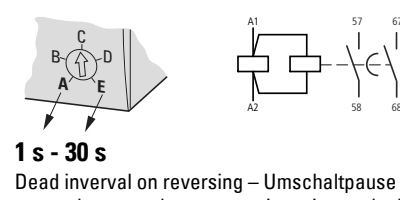
**DILM32-XTEE11, XTCEXTEEC11**



**DILM32-XTED11, XTCEXTED...C11**



**DILM32-XTEY20,  
XTCEXTEYC20**



convertible – umschaltbar – commutable – коммутируемый  
commutable – 可切换 – Переключаемый

50 ms

