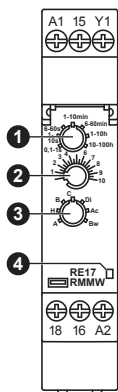


- en** 1 T time delay range
 - 2 T time delay setting
 - 3 Function selection
 - 4 LED Indication (Except solid state output)
- de** 1 Verzögerungsbereich T
 - 2 Verzögerungseinstellung T
 - 3 Funktionsauswahl
 - 4 LED-Anzeige (außer Halbleiterausgang)
- it** 1 Gamma di temporizzazione T
 - 2 Regolazione temporizzazione T
 - 3 Selezione funzione
 - 4 Indicazione LED (eccetto uscita statica)

- fr** 1 Gamme de temporisation T
 - 2 Réglage temporisation T
 - 3 Sélection de fonction
 - 4 Voyant (sauf la sortie statique)
- es** 1 Gama de temporización T
 - 2 Reglaje temporización T
 - 3 Selección de la función
 - 4 Indicador LED (excepto la salida de estado sólido)
- zh** 1 时间范围的确定 T
 - 2 延时时间设定 T
 - 3 功能选择
 - 4 LED 指示 (固态输出除外)

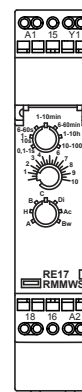
RE17RMMW



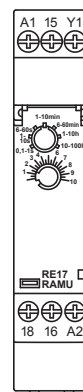
RE17RXXMU



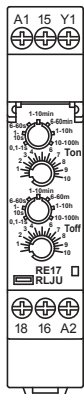
RE17RMMWS



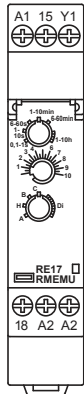
RE17RAMU
RE17RBMU
RE17RCMU
RE17RHMU



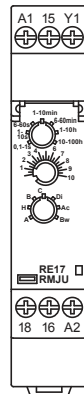
RE17RLJU
RE17RLMU



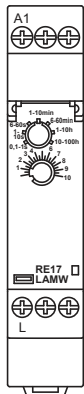
RE17RMEMU



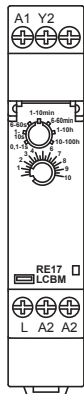
RE17RMJU
RE17RMMU



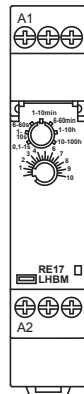
RE17LAMW



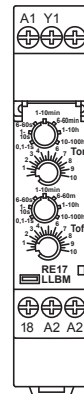
RE17LCBM



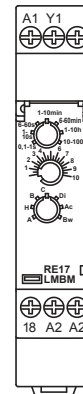
RE17LHBM



RE17LLBM



RE17LMBM

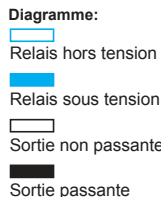


Functions / Fonctions / Funktionen / Funciones / Funzione / 功能

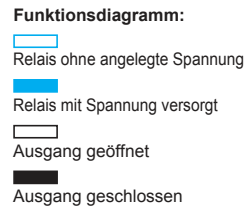
- en** U: Supply
- R: Relay or solid state output
- T: Timing period
- C: Control contact
- G: Gate
- Ta: Adjustable On-delay
- Tr: Adjustable Off-delay



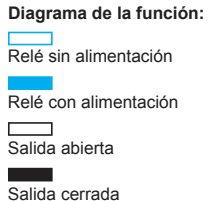
- fr** U: Alimentation
- R: Sortie relais ou statique
- T: Temporisation
- C: Commande
- G: Porte (Gate)
- Ta: Temporisation travail réglable
- Tr: Temporisation repos réglable



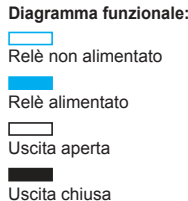
- de** U: Spannungsversorgung
- R: R: Relais- oder Halbleiterausgang
- T: Verzögerung
- C: Steuerkontakt
- G: Logikgatter
- Ta: Einstellbare Ansprechverzögerung
- Tr: Einstellbare Rückfallverzögerung



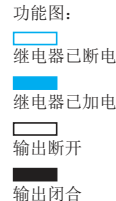
- es** U: Alimentación
- R: Salida de estado sólido o relé
- T: Período de temporización
- C: Contacto de control
- G: Puerta
- Ta: Retardo de conexión ajustable
- Tr: Retardo de desconexión ajustable



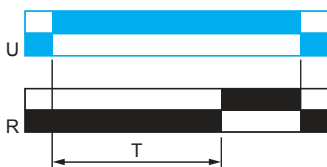
- it** U: Alimentazione
- R: Uscita relé o statica
- T: Temporizzazione
- C: Comando
- G: Porta (Gate)
- Ta: Temporizzazione funzionamento regolabile
- Tr: Temporizzazione riposo regolabile



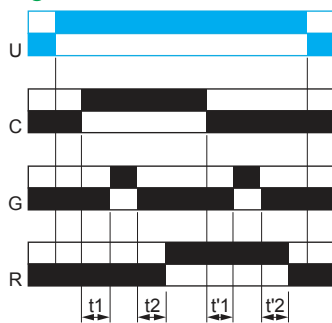
- zh** U: 电源
- R: 继电器或固态输出
- T: 定时时段
- C: 控制触点
- G: 门
- Ta: 可调节接通延迟
- Tr: 可调节断开延迟



- A** RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RAMU RE17LAMW
RE17RMEMU RE17LMBM
- en** Power on delay relay
 - fr** Relais temporisé à la mise sous tension
 - de** Ansprechverzögertes Zeitrelais
 - es** Relé de retardo de arranque
 - it** Relè ritardato all'accensione
 - zh** 开启延迟继电器电源

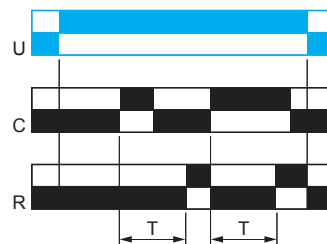


- Ac** RE17RMMW RE17RMJU RE17LMBM
RE17RMMWS RE17RMMU
- en** On- and off-delay relay with control signal
 - fr** Relais de temporisation travail et repos avec signal de contrôle
 - de** Ansprech- und rückfallverzögertes Zeitrelais mit Steuersignal
 - es** Relé de retardo de conexión y desconexión con señal de control
 - it** Relè ritardato all'inserzione e alla disinserzione con segnale di comando
 - zh** 具有控制信号的接通-断开延迟继电器



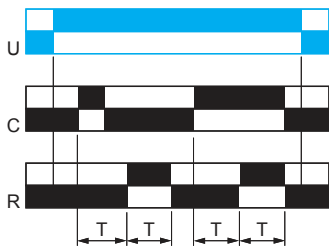
$T = t1 + t2 + \dots$
 $T = t'1 + t'2 + \dots$

- Ad** RE17RXXMU
- en** Pulse delayed relay with control signal
 - fr** Relais à impulsion temporisée avec signal de contrôle
 - de** Impulsverzögertes Zeitrelais mit Steuersignal
 - es** Relé de retardo de pulso con señal de control
 - it** Relè a impulso ritardato con segnale di comando
 - zh** 具有控制信号的脉冲延迟继电器



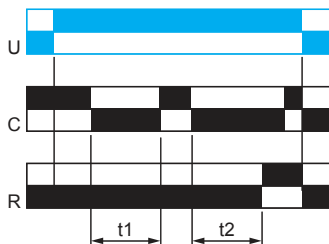
Ah RE17RMXMU

- en Pulse delayed relay (single cycle) with control signal
- fr Relais à impulsion temporisée (un seul cycle) avec signal de contrôle
- de Impulsverzögertes Zeitrelais (einfacher Zyklus) mit Steuersignal
- es Relé de retardo de pulso (ciclo único) con señal de control
- it Relè a impulso ritardato (ciclo singolo) con segnale di comando
- zh 具有控制信号的脉冲延迟继电器 (单循环)



At RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RAMU RE17LMBM
RE17RMEMU

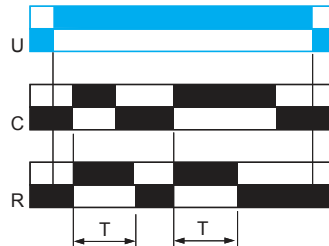
- en Power on delay relay (summation) with control signal
- fr Relais temporisé à la mise sous tension (somme) avec signal de contrôle
- de Ansprechverzögertes Zeitrelais (additiv) mit Steuersignal
- es Relé de retardo de arranque (suma) con señal de control
- it Relè ritardato all'accensione (somma) con segnale di comando
- zh 开启具有控制信号的延迟继电器 (求和) 电源



$T = t1 + t2 + \dots$

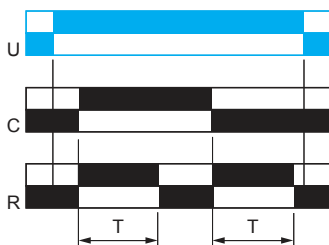
B RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RBMU RE17LMBM
RE17RMEMU

- en Interval relay with control signal
- fr Relais d'intervalle avec signal de contrôle
- de Wischrelais mit Steuersignal
- es Relé de intervalo con señal de control
- it Relè a intervallo con segnale di comando
- zh 具有控制信号的间隔定时继电器



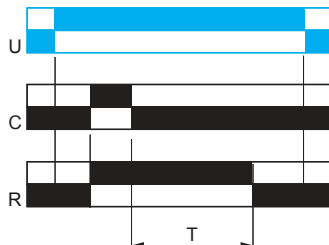
Bw RE17RMMW RE17RMMU
RE17RMMWS RE17LMBM
RE17RMJU

- en Double interval relay with control signal
- fr Relais d'intervalle double avec signal de contrôle
- de Doppeltes Wischrelais mit Steuersignal
- es Relé de intervalo doble con señal de control
- it Relè a doppio intervallo con segnale di comando
- zh 具有控制信号的双间隔定时继电器



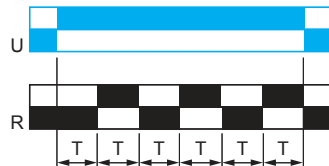
C RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RCMU RE17LCBM
RE17RMEMU RE17LMBM

- en Off-delay relay with control signal
- fr Relais de temporisation repos avec signal de contrôle
- de Rückfallverzögertes Zeitrelais mit Steuersignal
- es Relé de retardo de desconexión con señal de control
- it Relè ritardato alla disinserzione con segnale di comando
- zh 具有控制信号的断开延迟继电器



D RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RMEMU RE17LMBM

- en Symmetrical flasher relay (starting pulse off)
- fr Relais de clignotant symétrique (impulsion de départ repos)
- de Symmetrisches Blinkrelais (pausebeginnend)
- es Relé señalizador simétrico (pulso inicial desconectado)
- it Relè a intermittenza simmetrica (impulso avvio off)
- zh 对称式闪光继电器 (启动脉冲停止)



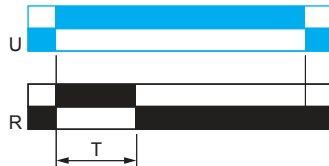
Di RE17RMMW RE17RMMU
RE17RMMWS RE17LMBM
RE17RMEMU
RE17RMJU

- en Symmetrical flasher relay (starting pulse on)
- fr Relais de clignotant symétrique (impulsion de départ travail)
- de Symmetrisches Blinkrelais (impulsbeginnend)
- es Relé señalizador simétrico (pulso inicial conectado)
- it Relè a intermittenza simmetrica (impulso avvio on)
- zh 对称式闪光继电器 (启动脉冲开启)



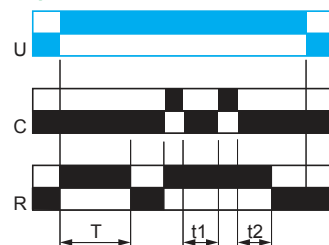
H RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RHMU RE17LHBM
RE17RMEMU RE17LMBM

- en Interval relay
- fr Relais d'intervalle
- de Wischrelais
- es Relé de intervalo
- it Relè intervallo
- zh 间隔定时继电器



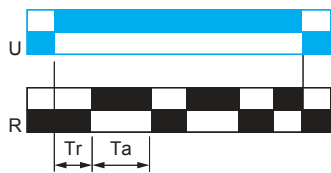
Ht RE17RMMW RE17RMJU
RE17RMMWS RE17RMMU
RE17RHMU RE17LMBM
RE17RMEMU

- en Interval relay (summation) with control signal
- fr Relais d'intervalle (somme) avec signal de contrôle
- de Wischrelais (additiv) mit Steuersignal
- es Relé de intervalo (suma) con señal de control
- it Relè a intervallo (somma) con segnale di comando
- zh 具有控制信号的间隔定时继电器 (求和)

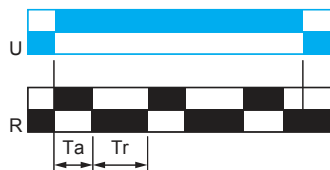


$T = t1 + t2 + \dots$

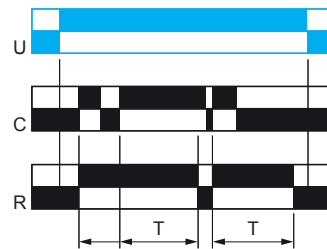
- L** RE17RLJU
RE17RLMU
RE17LLBM
- en Asymmetrical flasher relay (starting pulse off)
 - fr Relais de clignotant asymétrique (impulsion de départ repos)
 - de Asymmetrisches Blinkrelais (pausebeginnend)
 - es Relé señalizador asimétrico (pulso inicial desconectado)
 - it Relè a intermittenza asimmetrica (impulso avvio off)
 - zh 非对称式闪光继电器 (启动脉冲停止)



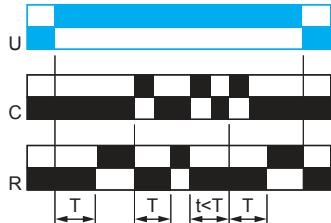
- Li** RE17RLJU
RE17RLMU
RE17LLBM
- en Asymmetrical flasher relay (starting pulse on)
 - fr Relais de clignotant asymétrique (impulsion de départ travail)
 - de Asymmetrisches Blinkrelais (impulsbeginnend)
 - es Relé señalizador asimétrico (pulso inicial conectado)
 - it Relè a intermittenza asimmetrica (impulso avvio on)
 - zh 非对称式闪光继电器 (启动脉冲开启)



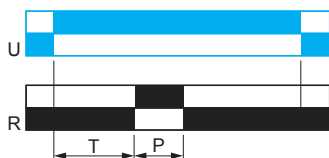
- N** RE17RMXMU
- en Retriggerable interval relay with control signal on
 - fr Relais d'intervalle redéclenchable avec signal de contrôle travail
 - de Nachtriggerbares Wischrelais mit Steuersignal
 - es Relé de intervalo redisparable con señal de control activada
 - it Relè a intervallo ripristinabile all'invio del segnale di comando
 - zh 开启控制信号的可再触发式间隔定时继电器



- O** RE17RMXMU
- en Retriggerable interval delayed relay with control signal on
 - fr Relais temporisé d'intervalle redéclenchable avec signal de contrôle travail
 - de Nachtriggerbares intervallverzögertes Zeitrelais mit Steuersignal
 - es Relé de retardo de intervalo redisparable con señal de control activada
 - it Relè a intervallo ritardato ripristinabile all'invio del segnale di comando
 - zh 开启控制信号的可再触发式间隔延迟继电器

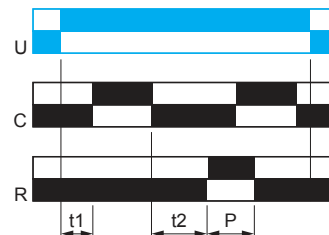


- P** RE17RMXMU
- en Pulse delayed relay with fixed pulse length
 - fr Relais à impulsion temporisée avec longueur d'impulsion fixe
 - de Impulsverzögertes Zeitrelais mit fester Impulslänge
 - es Relé de retardo de pulso con duración fija del pulso
 - it Relè a impulso ritardato con lunghezza impulso fissa
 - zh 具有混合脉冲长度的脉冲延迟继电器



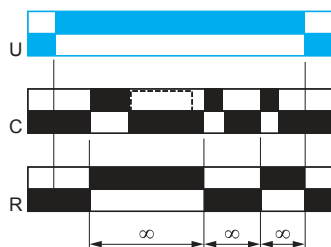
P = 500 ms

- Pt** RE17RMXMU
- en Pulse delayed relay (summation and fixed pulse length) with control signal off
 - fr Relais à impulsion temporisée (somme et longueur d'impulsion fixe) avec signal de contrôle repos
 - de Impulsverzögertes Zeitrelais (additiv und feste Impulslänge) ohne Steuersignal
 - es Relé con retardo de pulso (suma y duración fija de pulso) con señal de control desactivada
 - it Relè a impulso ritardato (somma e lunghezza impulso fissa) senza segnale di comando
 - zh 关闭控制信号的脉冲延迟继电器 (求和和混合脉冲长度)

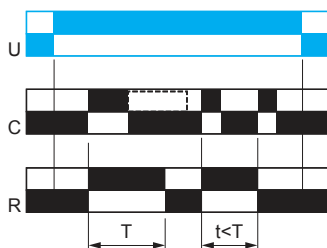


T = t1 + t2 + ...
P = 500 ms

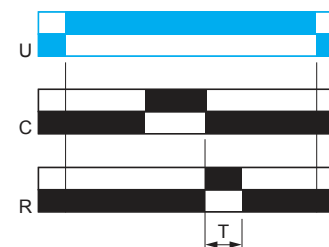
- T** RE17RMXMU
- en Bistable relay with control signal on
 - fr Relais bistable avec signal de contrôle travail
 - de Bistabiles Relais mit Steuersignal
 - es Relé biestable con señal de control activada
 - it Relè bistabile con invio segnale di comando
 - zh 开启控制信号的双稳态继电器

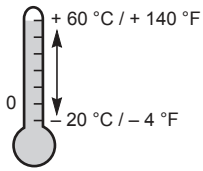


- Tt** RE17RMXMU
- en Retriggerable bistable relay with control signal on
 - fr Relais bistable redéclenchable avec signal de contrôle travail
 - de Nachtriggerbares bistabiles Relais mit Steuersignal
 - es Relé biestable redisparable con señal de control activada
 - it Relè bistabile ripristinabile all'invio del segnale di comando
 - zh 开启控制信号的可再触发式双稳态继电器

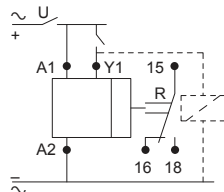


- W** RE17RMXMU
- en Interval relay with control signal off
 - fr Relais d'intervalle avec signal de contrôle repos
 - de Wischrelais ohne Steuersignal
 - es Relé de intervalo con señal de control desactivada
 - it Relè a intervallo senza segnale di comando
 - zh 关闭控制信号的间隔定时继电器



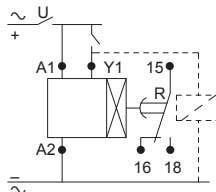


RE17RMMW
RE17RMMWS



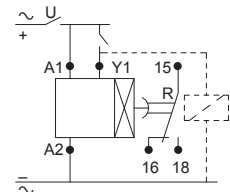
U	12...240 Vdc 1,5 W
U	12...240 Vac 50...60 Hz 3 VA
	250 Vac / 8 A

RE17RAMU



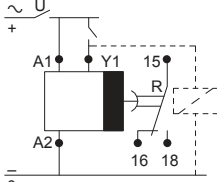
U	24 Vdc 0.6 W
U	24...240 Vac 50...60 Hz 32 VA
	250 Vac / 8 A

RE17RHMU



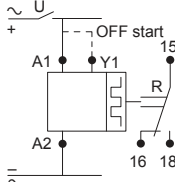
U	24 Vdc 0.6 W
U	24...240 Vac 50...60 Hz 32 VA
	250 Vac / 8 A

RE17RBMU
RE17RCMU



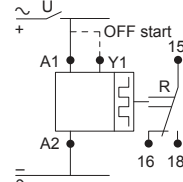
U	24 Vdc 0.6 W
U	24...240 Vac 50...60 Hz 32 VA
	250 Vac / 8 A

RE17RLJU



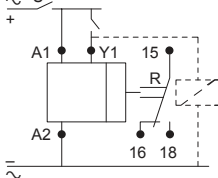
U	12 Vdc 0.5 W
U	12 Vac 50...60 Hz 0.7 VA
	250 Vac / 8 A

RE17RLMU



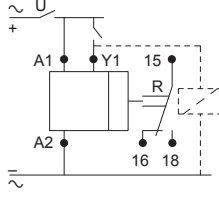
U	24 Vdc 0.6 W
U	24...240 Vac 50...60 Hz 32 VA
	250 Vac / 8 A

RE17RMXMU
RE17RMEMU
RE17RMMU



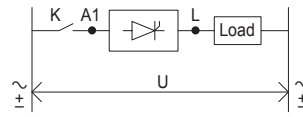
U	24 Vdc 0.6 W
U	24...240 Vac 50...60 Hz 32 VA
	250 Vac / 8 A

RE17RMJU



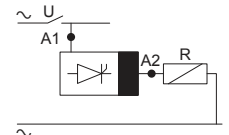
U	12 Vdc 0.5 W
U	12 Vac 50...60 Hz 0.7 VA
	250 Vac / 8 A

RE17LAMW



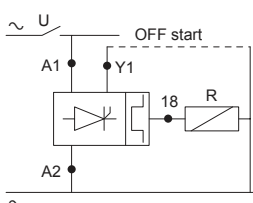
U	24...240 Vdc
U	24...240 Vac 50...60 Hz
	0.7 A (20 °C)

RE17LHBM



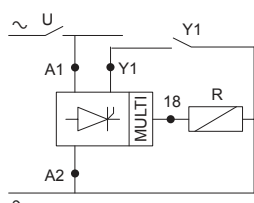
U	24...240 Vac 50...60 Hz
	0.7 A (20 °C)

RE17LLBM



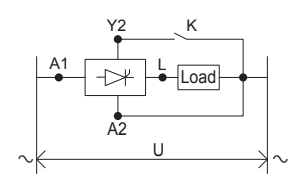
U	24...240 Vac 50...60 Hz
	0.7 A (20 °C)

RE17LMBM



U	24...240 Vac 50...60 Hz
	0.7 A (20 °C)

RE17LCBM



U	24...240 Vac 50...60 Hz
	0.7 A (20 °C)

Wire sizes and torque / Calibre de fils et couple / Drahtstärken und Anzugsmoment / Tamaños de cable y par de apriete / Sezioni filo e coppia / 电线尺寸和扭矩

All references except RE17RMMWS / Toutes les références sauf RE17RMMWS / Alle Referenzen außer RE17RMMWS / Todas las referencias excepto RE17RMMWS / Tutti i prodotti eccetto RE17RMMWS / 所有参考 (RE17RMMWS 除外)

mm in.					
mm ²		0.5...3.33	0.5...2.5	0.2...2.5	0.2...1.5
AWG		20...12	20...14	24...14	24...16

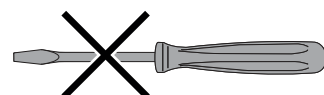
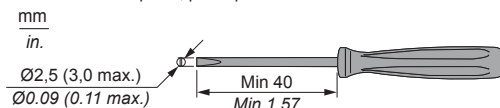
		N•m	0.6...1
		lb-in	5.3...8.8

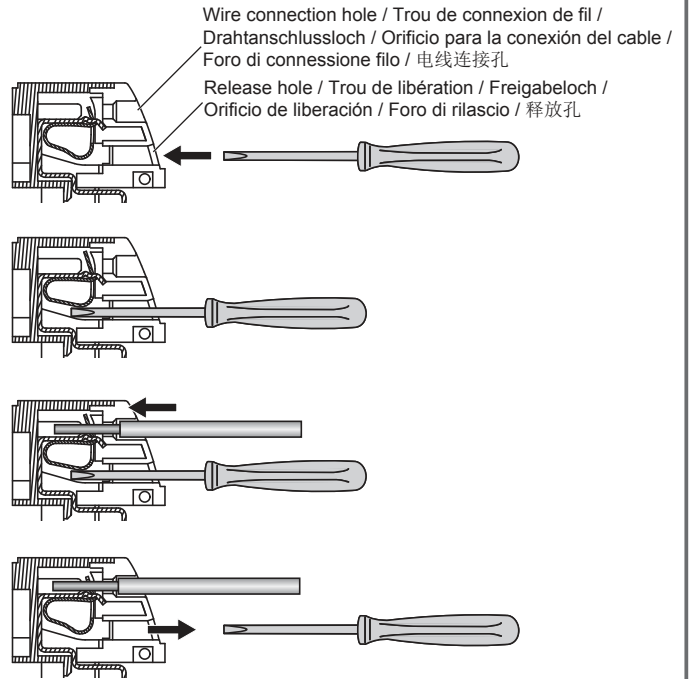
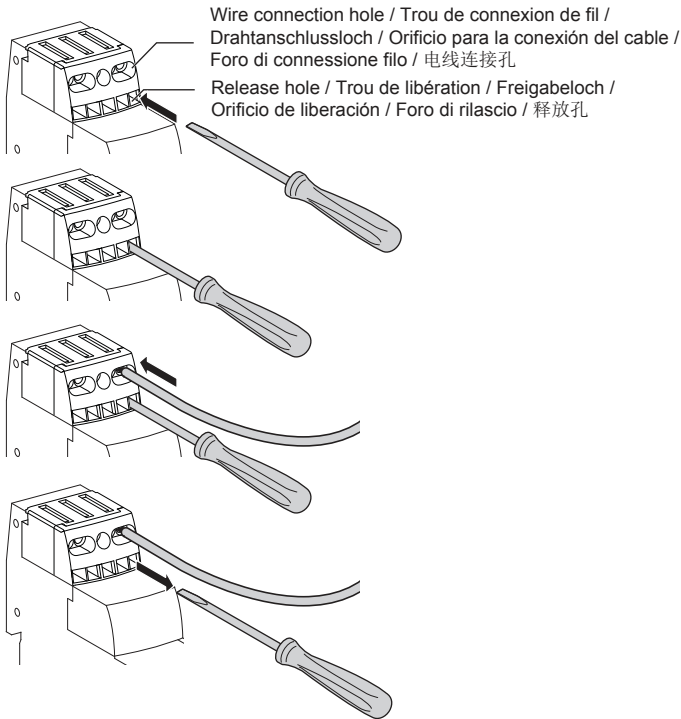
Only for RE17RMMWS (spring terminals) / Uniquement pour RE17RMMWS (bornes à ressort) / Nur für RE17RMMWS (Federklemmen) / Solo RE17RMMWS (terminales de resorte) / Solo per RE17RMMWS (morsetti a molla) / 仅适用于 RE17RMMWS (弹簧端子)

mm in.			
mm ²		0.2...1.5	0.2...1.5
AWG		24...16	24...16

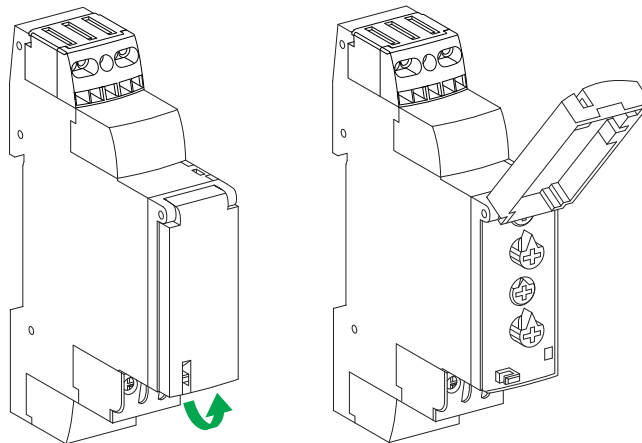
• Flathead screwdriver, Parallel tip / Tournevis plat, pointe parallèle / Flachkopf-Schraubendreher, parallele Spitze / Destornillador de cabeza plana, punta paralela / Cacciavite a testa piatta, punta parallela / 一字螺丝刀, 平行尖端

• Flathead screwdriver, Flared tip / Tournevis plat, pointe évasée / Flachkopf-Schraubendreher, aufgeweitete Spitze / Destornillador de cabeza plana, punta ancha / Cacciavite a testa piatta, punta svasata / 一字螺丝刀, 外展尖端

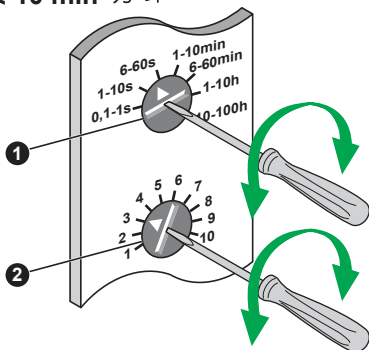




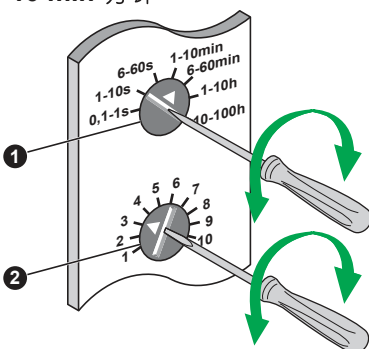
3 Set / Réglez / Einstellung / Regule / Regolate / 设定



T ≤ 10 min 分钟



T ≥ 10 min 分钟



Example / Exemple / Biespiel / Ejemplo / Esempio / 例子

	①	➔	②
T = 60 s			
T = 45 s			

NOT RECOMMENDED /
NON RECOMMANDÉ /
NICHT EMPFOHLEN /
NO RECOMENDADO /
NON CONSIGLIATO /
不建议

Example / Exemple / Biespiel / Ejemplo / Esempio / 例子

	①	➔	②	➔	①
T = 7 h 00					

⚠ ⚠ DANGER / DANGER / GEFAHR / PERICOLO / PELIGRO / 危险

<p>HAZARD OF ELECTRIC SHOCK, EXPLOSION OR ARC FLASH</p> <ul style="list-style-type: none"> • Disconnect all power before servicing equipment. • Confirm that the product power supply voltage and its tolerances are compatible with those of the network. <p>Failure to follow these instructions will result in death or serious injury.</p>	<p>RISQUE D'ELECTROCUTION, D'EXPLOSION OU D'ARC ELECTRIQUE</p> <ul style="list-style-type: none"> • Coupez l'alimentation avant de travailler sur cet appareil. • Assurez-vous que la tension d'alimentation du produit, avec ses tolérances, est compatible avec celle du réseau. <p>Le non-respect de cette instruction entraînera la mort ou des blessures graves.</p>	<p>STROMSCHLAG-, EXPLOSIONS- ODER LICHTBOGENGEFAHR</p> <ul style="list-style-type: none"> • Vor dem Arbeiten an dem Gerätessen Stromversorgung abschalten. • Stelle Sie sicher, dass die Versorgungsspannung des Produkts einschließlich Toleranzen mit den Netzbedingungen vereinbar ist. <p>Die Nichtbeachtung dieser Anweisung wird den Tod oderschwere Körperverletzung zur Folge haben.</p>
<p>RISCHIO DI SCOSSA ELETTRICA, DI ESPLOSIONE O DI OFTALMIA DA FLASH</p> <ul style="list-style-type: none"> • Scollegare l'apparecchio dalla presa di corrente prima di qualsiasi intervento. • Assicurarsi che la tensione di alimentazione del prodotto e le relative tolleranze sia compatibile con quelle della rete. <p>La mancata osservanza di questa istruzioni comporta gravi rischi per la vita e l'incolumità personale.</p>	<p>RIESGO DE ELECTROCUCIÓN, EXPLOSIÓN O ARCO ELÉCTRICO</p> <ul style="list-style-type: none"> • Desconecte toda alimentación antes de realizar el servicio. • Asegúrese de que la tensión de alimentación del producto y sus tolerancias son compatibles con las de la red eléctrica. <p>Si no se respetan estas instrucciones, se producirán graves daños corporales o la muerte.</p>	<p>存在电击、爆炸或电弧危险</p> <ul style="list-style-type: none"> • 维修设备前，请断开所有电源连接。 • 确认产品电源电压及其公差兼容于网络的这些参数。 <p>若不遵守这些说明，可能会导致严重的人身伤害甚至死亡。</p>

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Schneider Electric Industries SAS
35, rue Joseph Monier
CS 30323
F - 92506 Rueil-Malmaison Cedex

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无锡普洛菲斯电子有限公司
江苏省无锡国家高新技术产业开发区
汉江路20号中国地区客服电话：
+86 400 810 1315

This product must be installed, connected and used in compliance with prevailing standards and/or installation regulations.
As standards, specifications and designs develop from time to time, always ask for confirmation of the information given in this publication.