

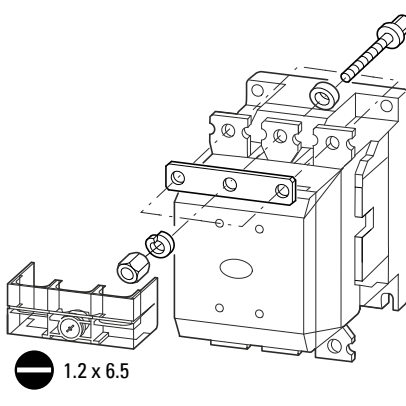
	<b>(en) Electric current! Danger to life!</b>	<b>(pt) Perigo de vida devido a corrente eléctrica!</b> A instalação do dispositivo, bem como todos os trabalhos devem ser realizados por um eletricista qualificado ou por pessoal especialmente formado.	<b>(sk) Nebezpečenstvo ohrozenia života elektrickým prúdom!</b> Inštalácia prístroja, ako aj všetky práce na ňom musia byť vykonané kvalifikovaným elektrotechnikom alebo špeciálne vyškoleným personálom.	<b>(ru) Монтажни инструкции</b> <b>Instrukciiuni de montaj</b> <b>Upute za montažu</b> <b>Montaż instrukcja</b> <b>Упутство за употребу</b> <b>Monteringsanvisning</b> <b>Инструкция з монтажу</b> <b>تمامی علتبلا روش ن.</b>
	<b>(de) Lebensgefahr durch elektrischen Strom!</b> Arbeiten bzw. Montage an diesem Produkt dürfen nur von Elektrofachkräften und elektrotechnisch unterwiesenen Personen ausgeführt werden.	<b>(sv) Livsfara genom elektrisk ström!</b> Installation, idrifttagande och underhållsarbete får endast utföras av behörig personal.	<b>(bg) Опасност за живота от електрически ток!</b> Инсталирането на устройството, както и всяка работа по него, трябва да бъде извършвано от квалифициран електротехник или от специално обучен персонал.	
	<b>(fr) Tension électrique dangereuse !</b> L'installation de l'appareil, ainsi que tous les travaux effectués sur celui-ci, doivent être réalisés par un électricien qualifié ou par un personnel spécialement formé.	<b>(fi) Hengenvaarallinen jännite!</b> Laitteen asennus ja käyttö ainoastaan sähköasentajan tai siihen perehtytyyn henkilön toimesta.	<b>(ro) Atenție! Pericol electric!</b> Montajul și lucrul cu acest aparat trebuie făcut de numai de un electrician calificat sau de personal tehnic specializat.	
	<b>(es) ¡Corriente eléctrica! ¡Peligro de muerte!</b> La instalación del dispositivo, así como todos los trabajos en él, deben ser realizados por un electricista calificado o por personal especialmente capacitado.	<b>(cs) Nebezpečí úrazu elektrickým proudem!</b> Instalace zařízení a veškeré práce na něm musí být provedeny kvalifikovaným elektrikářem nebo speciálně vyškoleným personálem.	<b>(hr) Opasnost po život uslijed električne struje!</b> Radove ugradnje, puštanja u pogon i održavanja mora vršiti samo kvalificirano osoblje.	
	<b>(it) Tensione elettrica: Pericolo di morte!</b> L'installazione e il lavoro sul dispositivo devono essere effettuati da un elettricista qualificato o da personale specializzato.	<b>(et) Eluohtlik! Elektrilöögiõht!</b> Paigaldus-, kasutus- ja hooldustöid peab läbi viima ainult kvalifitseeritud personal.	<b>(hu) Életveszély az elektromos áram révén!</b> Az eszköz felszerelését, valamint az ehhez kapcsolódó összes munkát szakképzett villanyüzemelő vagy szakképzett személyzetnek kell elvégznie.	<b>(tr) Elektrik akımı! Hayati tehlike!</b> Bu ürünün çalıştırılması veya kurulumu sadece elektroteknik eğitimleri almış olan elhelyetti elektrikçiler ve kişiler tarafından yapılmalıdır.
	<b>(zh) 触电危险！</b> 設備的安裝，以及所有工作，必須由合格的電工或經過專門培訓的人員完成。	<b>(lv) Elektriskā strāva apdraud dzīvību!</b> Uzstādīšana, nodošana ekspluatācijā un apkopes darbi jāveic tikai kvalificētam personālam.	<b>(sr) Електрична струја! Опасност по живот!</b> Инсталацију, пуштање у рад и одржавање сме да обавља искључиво квалификовано особље.	
	<b>(ru) Электрический ток! Опасно для жизни!</b> Установка и эксплуатация устройства должны выполняться квалифицированным электриком или специально обученным персоналом.	<b>(lt) Pavojus gyvybei dėl elektros srovės!</b> Irengimo, paleidimo ir techninės priežiūros darbus turi atlikti tik kvalifikuotas personalas.	<b>(no) Elektrisk strøm! Livsfare!</b> Installasjon av enheten, samt arbeid på den, skal kun utføres av kvalifisert personell, eller av de som er spesielt opplært til dette arbeidet.	
	<b>(nl) Levensgevaar door elektrische stroom!</b> Installatie van het apparaat en alle werkzaamheden eraan, mogen uitsluitend door een gekwalificeerd elektricien of speciaal opgeleid vakpersoneel worden uitgevoerd.	<b>(pl) Porażenie prądem elektrycznym stanowi zagrożenie dla życia!</b> Instalacja urządzenia, jak również prace nad nim, muszą być wykonywane przez wykwalifikowanego elektryka lub specjalnie wyszkolony personel.	<b>(uk) Електричний струм! Небезпечно для життя!</b> Встановлення пристрою, так само, як і робота з ним, повинні виконуватись кваліфікованим електриком або персоналом, що пройшов спеціальну підготовку.	
	<b>(da) Livsfare på grund af elektrisk strøm!</b> Arbejde i forbindelse med installation, opstart og vedligehold må kun udføres af kvalificeret personale.	<b>(sl) Življensksa nevarnost zaradi električnega toka!</b> Dela montaže, zagona in vzdrževanja morajo izvajati samo usposobljeno osebje.	<b>(ar) ! توم رطخ ! ئىابرمك رايت ! رىذخت</b> <b>لامعأ و فيلىكتلىواتىيېتلى</b> <b>فەرەن نەم طقق ماقۇت نا بەجى ۋەنائىصىلما</b> <b>نىھۆملا نېفەظوملا</b>	

**DILM...-XS1**  
**DILM...-XP1**  
**DILM...-XKB-S**  
**DILM...-XKU-S**  
**DILM...-XMV**  
**DILM...-XHB**  
**DILH800-XKP**

**XTCEXSDB...**  
**XTCEXPLK...**  
**XTCEXTFB...**  
**XTCEXTLA...**  
**XTCEXML...**  
**XTCEXTS...**  
**XTCEXTSH800**

**DILM...-XS1**  
**XTCEXSDB...**

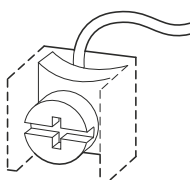
DILM185...  
DILM225...  
DILM250...  
DILM300...  
DILM400...  
DILM500...  
DILM400-XHBS1



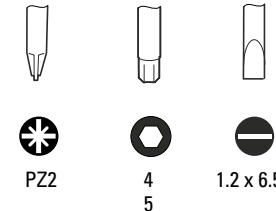
XTCE185L...  
XTCE185H...  
XTCE225L...  
XTCE250L...  
XTCE300L...  
XTCE400M...  
XTCE500M...  
XTCEXTS400SD

DILM185-XP1  
DILM...-XKB-S  
DILM...-XKU-S

XTCEXPLKL185  
XTCEXTFB...  
XTCEXTLA...

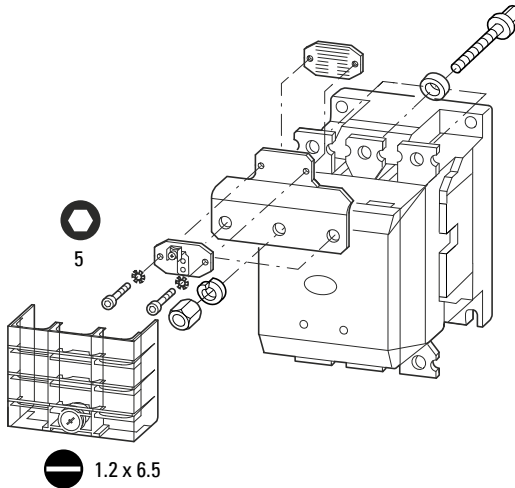


1 (2) x 0.75 - 4 mm <sup>2</sup>
1 (2) x 0.75 - 2.5 mm <sup>2</sup>
AWG 18 - 14



## DILM185-XP1 XTCEXPLKL185

DILM185...  
DILM185A...  
XTCE185L...  
XTCE185H...

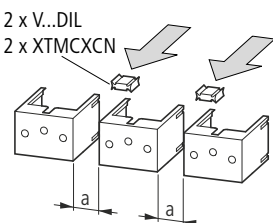


	IV	IV	1 x (6 x 16 x 0.8 mm) 2 x (20 x 32 x 0.5 mm) 2 x (11 x 21 x 01 mm)
<b>6 Nm</b>			

	IV	IV	1 x (0.24" x 0.63" x 0.03") 2 x (0.8" x 1.26" x 0.02") 2 x (0.43" x 0.83" x 0.04")
53.1 lb-in			

## DILM...-XKB-S XTCEXTFB

DILM500...  
DILM580...  
DILM650...  
DILM750...  
DILM820...  
XTCE500M...  
XTCE580N...  
XTCE650N...  
XTCE750N...  
XTCE820N...



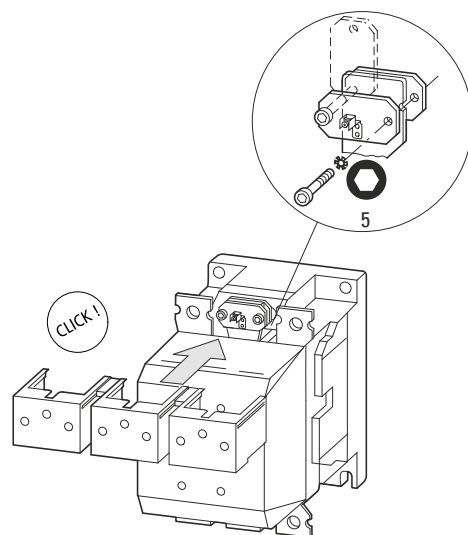
DILM500	XTCE500M...	a = 0 mm (0") VODIL XTMCXCN
DILM580	XTCE580N...	
DILM650	XTCE650N...	a = 10 mm (0.4") V10/15DIL
DILM750	XTCE750N...	
DILM820	XTCE820N...	

### DILM570-XKB-S XTCEXTFB570

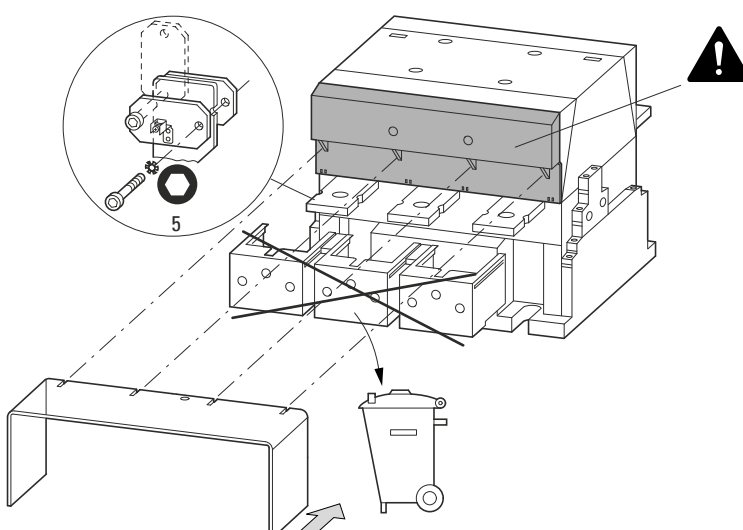
DILM500	XTCE500M...	DILM580	XTCE580N...
DILM580	XTCE580N...	DILM650	XTCE650N...
DILM650	XTCE650N...	DILM750	XTCE750N...
DILM750	XTCE750N...	DILM820	XTCE820N...

### DILM570-XKB-S XTCEXTFB570

	IV	IV	1 x (6 x 16 x 0.8) 2 x (20 x 32 x 0.5) 2 x (11 x 21 x 1)
	IV	IV	1 x (0.24 x 0.63 x 0.03) 2 x (0.8 x 1.26 x 0.02) 2 x (0.43 x 0.83 x 0.04)
<b>6 Nm</b> (53.1 lb-in)			



## DILM820-XKB-S XTCEXTFB820



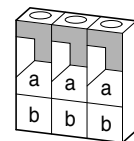
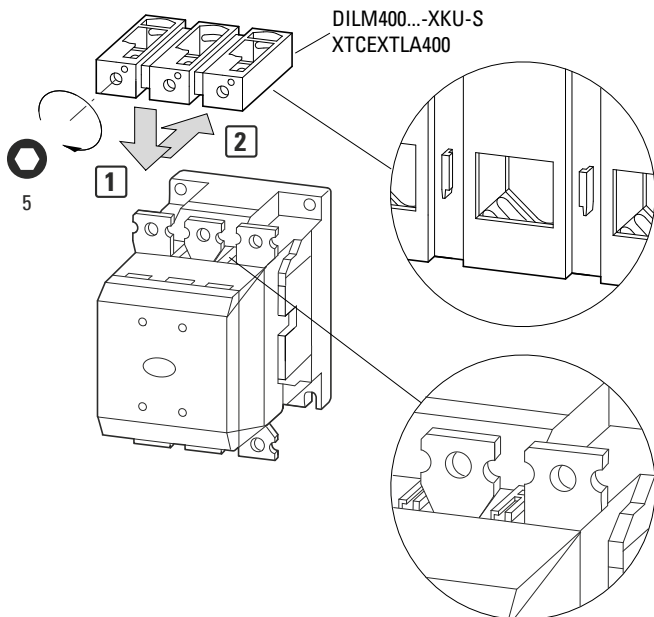
## DILM400-XKU-S

### XTCEXTLA400

DILM185...  
DILM225...  
DILM250...  
DILM300A...  
DILM300...  
DILM400...

XTCE185L...  
XTCE225L...  
XTCE250L...  
XTCE300L...  
XTCE300M...  
XTCE400M...

~~DILM185A XTCE185H...~~  
~~DILM225A XTCE225H...~~



32 mm (1.26")

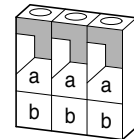
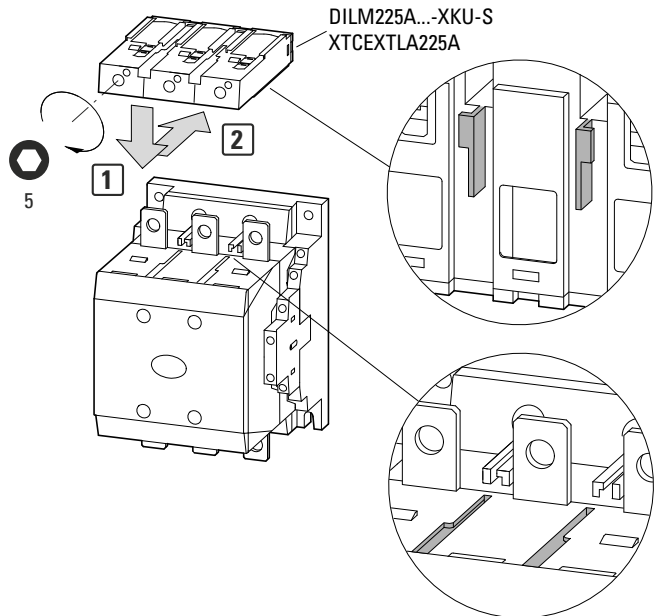
### DILM400-XKU-S XTCEXTLA400

mm	a	120 - 300
	a + b	70 - 240
	a	95 - 240
	a + b	70 - 185
in	a	$\geq 1 \times (10 \times 16 \times 0.8)$
	a + b	$\leq 2 \times (20 \times 24 \times 0.5)$
	a	$\leq 2 \times (11 \times 21 \times 1)$
AWG	a	$\geq 1 \times (0.4 \times 0.63 \times 0.03)$
	a + b	$\leq 2 \times (0.8 \times 0.94 \times 0.02)$
	a	$\leq 2 \times (0.43 \times 0.83 \times 0.04)$
in	a + b	250 - 600 MCM
AWG	a	2/0 - 500 MCM
	a + b	
		<b>20 Nm</b> (177 lb-in)

## DILM225A-XKU-S

### XTCEXTLA225A

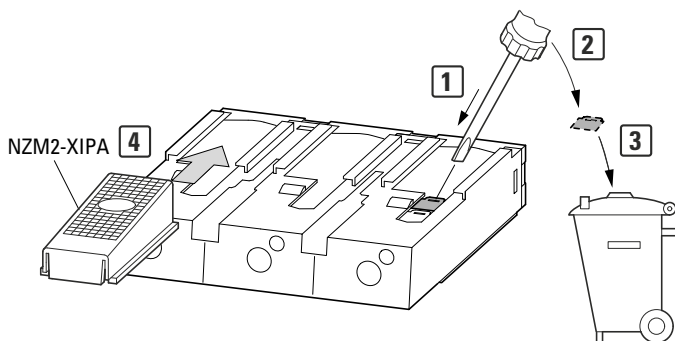
DILM185A...  
DILM225A...  
XTCE185H...  
XTCE225H...



30 mm (1.18")

### DILM225A-XKU-S XTCEXTLA225A

mm	a	16 - 185
	a + b	16 - 150
	a	16 - 150
	a + b	16 - 120
in	a	$\geq 1 \times (3 \times 9 \times 0.8)$
	a + b	$\leq 2 \times (10 \times 16 \times 0.8)$
AWG	a	$\geq 1 \times (0.12 \times 0.53 \times 0.03)$
	a + b	$\leq 2 \times (0.4 \times 0.63 \times 0.03)$
Nm	a	6 - 350 MCM
	a + b	6 - 350 MCM
lb-in		
		<b>14</b>
		124



## DILM...-XHB

### XTCEXTS

DILM185...

DILM225...

DILM250...

DILM300...

DILM400...

DILM500...

DILH600...

DILH800...

XTCE185L...

XTCE225L...

XTCE250L...

XTCE300L...

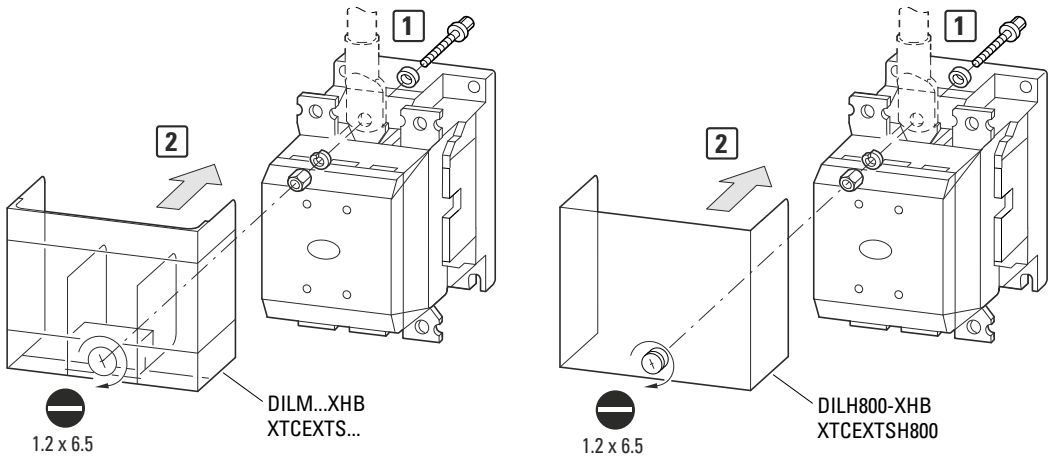
XTCE300M...

XTCE400M...

XTCE500M...

XTCE(S)H600...

XTCE(S)H800...

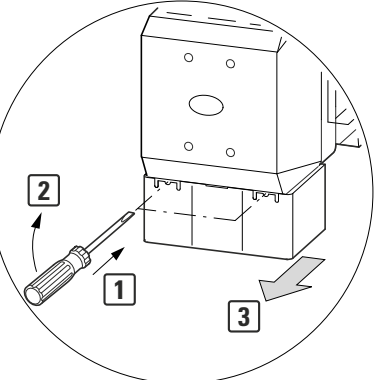
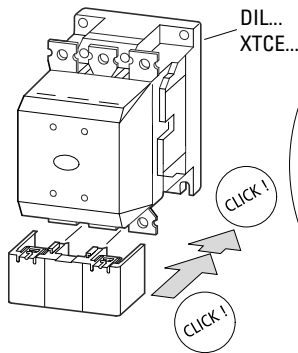
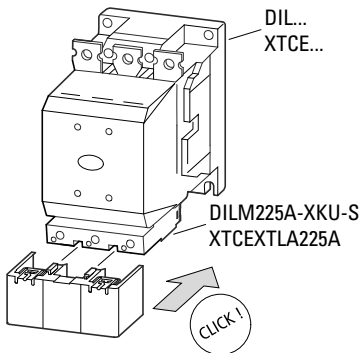
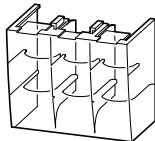


DILM185A...

DILM225A...

DILM185H...

**DILM225H...**



DILM580...

DILM650...

DILM750...

DILM820...

DILM1000...

XTCE580N...

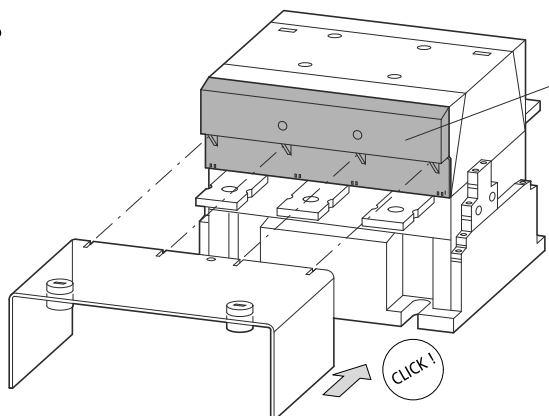
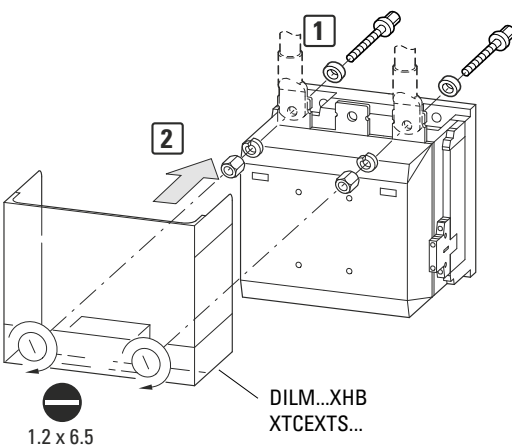
XTCE650N...

XTCE750N...

XTCE820N...

XTCEC10N...

01/25 IL03406009Z



## DILH800-XKP

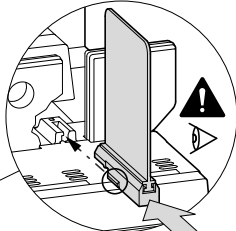
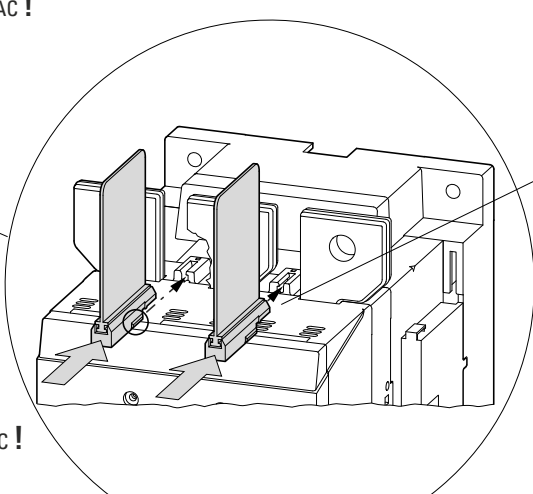
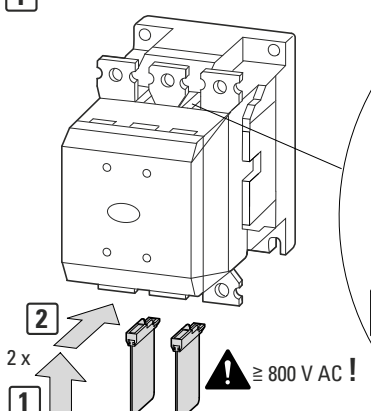
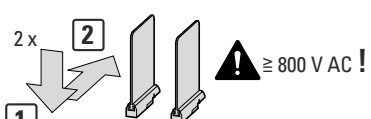
### XTCEXTSH800

DILH600

DILH800

XTCE(S)H600

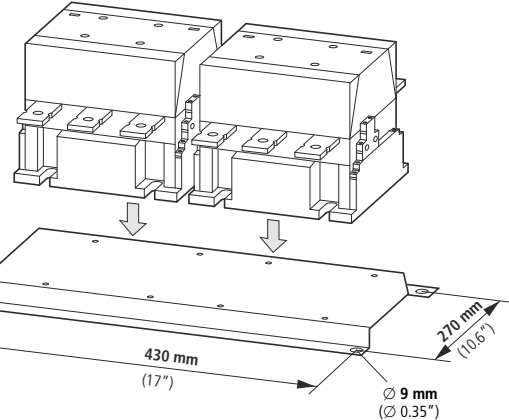
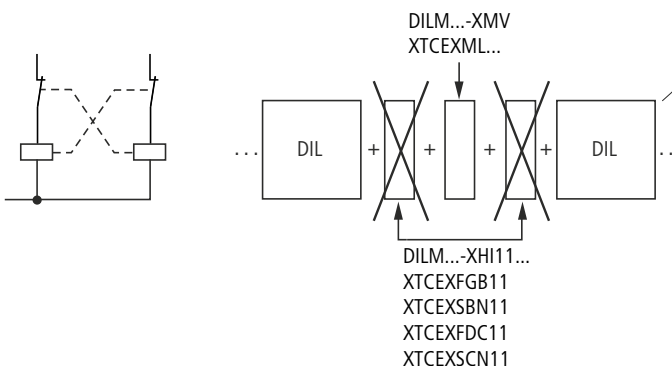
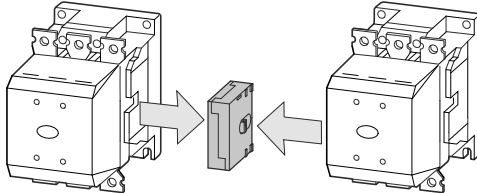
XTCE(S)H800



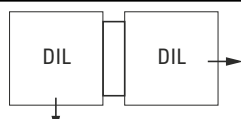
## DILM...-XMV

### XTCEXML...

DILM185...	XTCE185...	DILM580...
DILM225...	XTCE225...	DILM650...
DILM250...	XTCE250...	DILM750...
DILM300...	XTCE300...	DILM820...
DILM400...	XTCE400...	DILM1000...
DILM500...	XTCE500...	
DILM580...	XTCE580...	XTCE580N...
DILM650...	XTCE650...	XTCE650N...
DILM750...	XTCE750...	XTCE750N...
DILM820...	XTCE820...	XTCE820N...
DILM1000...	XTCE1000...	XTCEC10N...



## DILM820-XMV, XTCEXMLN

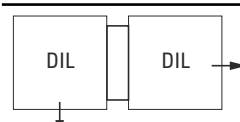


DILM580..., DILM650..., DILM750...,  
DILM820..., DILM1000...,  
XTCE580..., XTCE650..., XTCE750...,  
XTCE820..., XTCE1000...

DILM580..., DILM650..., DILM750...,  
DILM820..., DILM1000...,  
XTCE580..., XTCE650..., XTCE750...,  
XTCE820..., XTCE1000...

01/25 IL03406009Z

## DILM500-XMV, XTCEXMLM



DILM185A... DILM225A... XTCE185H... XTCE225H...	DILM185... DILM225... XTCE185L... XTCE225L...	DILM250... DILM300... XTCE250... XTCE300...	DILM400... DILM500... XTCE400... XTCE500...
--	--	--	--

DILM185A...	✓	✓ *	✓ *	✓ *
DILM225A...				*
XTCE185H...				
XTCE225H...				
DILM185...	✓ *	✓	✓	✓
DILM225...				
XTCE185L...				
XTCE225L...				
DILM250...	✓ *	✓	✓	✓
DILM300...				
XTCE250...				
XTCE300...				
DILM400...	✓ *	✓	✓	✓
DILM500...				
XTCE400...				
XTCE500...				

\*

