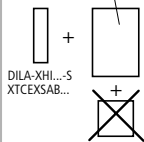




Powering Business Worldwide

DILM(C)7...M(C)15..., DILA(C), DILMP20
XTCE...B, 7-15A, XTCEC...B, 7-15A
XTCF...B, 20A, XTRE..., XTREC...



DILM(C)32-XHI..., DILA-XHI...
XTCEXFAC...
XTCEXFCLC..., XTCEXFCC...

DILM(C)7...M(C)15..., DILA(C), DILMP20
XTCE...B, 7-15A, XTCEC...B, 7-15A
XTCF...B, 20A, XTRE..., XTREC...

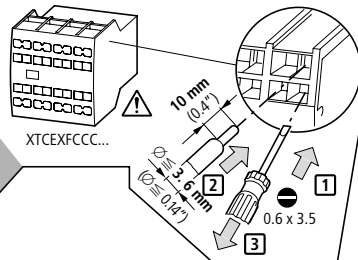
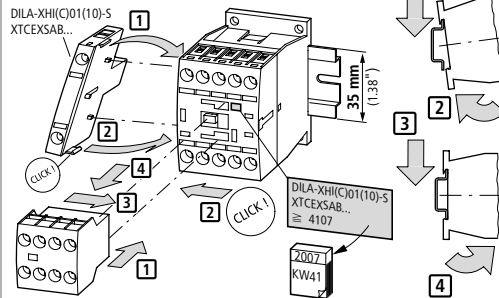


DILM(C)32-XHI..., DILA-XHI...
XTCEXFAC...
XTCEXFCLC..., XTCEXFCC...

~~DILA(C)-22 (...VDC)
+ DILA-XHI(C)(V)04
(13, 22, 31, 40)
+ DILA-XWIR11~~

Mounting 1 place in position 1 aufsetzen 1 mettre en place 1 装配
Montage 2 latch in 2 rasten 2 encliqueter 2 装上
Montage 1 colocar en posición 1 appoggiare 1 осадить 1 嵌入
Montaggio 2 enclavar 2 inserire a scatto 2 зафиксировать
安裝

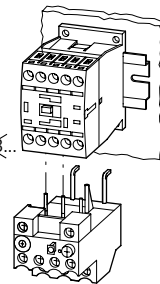
Dismantling 3 push 3 schieben 3 pousser 3 推
Demontage 4 remove 4 abziehen 4 retirer 4 拔出
Démontage 3 desplacer 3 inserire 3 задвинуть
Smontaggio 4 extraer 4 estrarre 4 снять
Desmontaje
Разборка



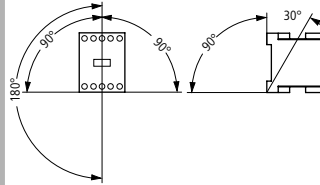
DILA(C)
DILM(C)7...M(C)15
DILMP20
XTCE...B, 7-15A
XTCEC...B, 7-15A
XTCF...B, 20A
XTRE..., XTREC...

DILM32-XHI(C)...
DILA-XHI(C)...
DILA-XHI...-S
XTCEXF...
XTCEXFA...
XTCEXSAB...

~~DILM(C)7...M(C)15
XTCEC... + XTRE...~~



Mounting position – Einbaulage
Position de montage – Posición de montaje
Posizione di montaggio – 安裝位置
Положение установки



~~XTRE(C)10B22...D
+ XTCEXFAC(C)04
(13, 22, 31, 40)
+ XTCEXFAR01~~

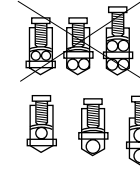
03/12 IL03407013Z (AWA2100-2126, Pub51210)

Instruction Leaflet
Montageanweisung
Notice d'installation
Instrucciones de montaje

Istruzioni per il montaggio
安裝說明
Инструкция по монтажу

DILM..., XTCE..., DILA..., XTRE...

mm ²	AWG	Nm	lb-in
1 x (0.75 – 6)	18 – 14	1.2	11
2 x (0.75 – 2.5)			
1 x (0.75 – 2.5)			
2 x (0.75 – 2.5)			
-			

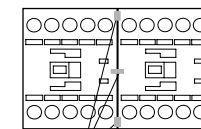


DILM..., XTCEC..., DILAC..., XTREC...

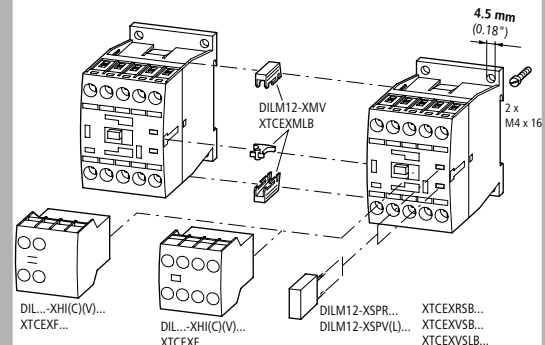
mm ²	AWG
1 x (0.75 – 2.5)	18 – 14
2 x (0.75 – 2.5)	
1 x (0.75 – 1.5)	
2 x (0.75 – 1.5)	
1 x (0.75 – 2.5)	
2 x (0.75 – 2.5)	



DILM(C)7...M(C)15
DILMP20
7-15A XTCE,
XTCEC...
XTCE015B...
XTCF020B...



DILM12-XMV
XTCEXMLB



DIL...XHI(C)(V)...
XTCEXF...

DIL...XHI(C)(V)...
XTCEXF...

DILM12-XSPR...
DILM12-XSPV(L)...

XTCEXRSB...
XTCEXVSB...
XTCEXVSLB...



Danger!

The opening of the branch-circuit protective device may be an indication that a fault has been interrupted. To reduce the risk of fire or electrical shock, current-carrying parts and other components of the controller should be examined and replaced if damaged. If burnout of the element of an overload relay occurs, the complete overload relay must be replaced.