

- Contactor
- Stýkač
- Stýkač
- Stycznik
- Contactor
- Leistungsschütz
- Contacteur
- Контактор
- Контактор
- Motomi kontaktor
- Mágnescapcsoló
- Kontaktörus
- Контактор

IEC/EN 60947-4-1

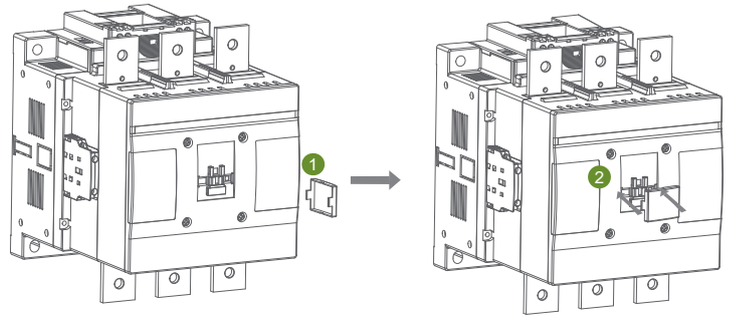
Mounting instruction  
 Montážní návod  
 Montážny návod  
 Instrukcja montażu  
 Instruțiuni de asamblare  
 Montageanweisung  
 Instructions de montage  
 Инструкция по монтажу  
 Monteringsanvisning  
 Istruzioni di montaggio  
 Instrucciones de montaje  
 Összeszerelési útmutató  
 Asennusohjeita

Montage-instructies  
 Instruções de montagem  
 Navodila za montažo  
 Οδηγίες Εγκατάστασης  
 Инструкции за инсталиране  
 Monteringsvejledning  
 Montažu upute  
 Montavimo instrukcijos  
 Instalēšanas instrukcijas  
 Uputstvo za montažu  
 Paigaldusjuhendid  
 Інструкція з монтажу

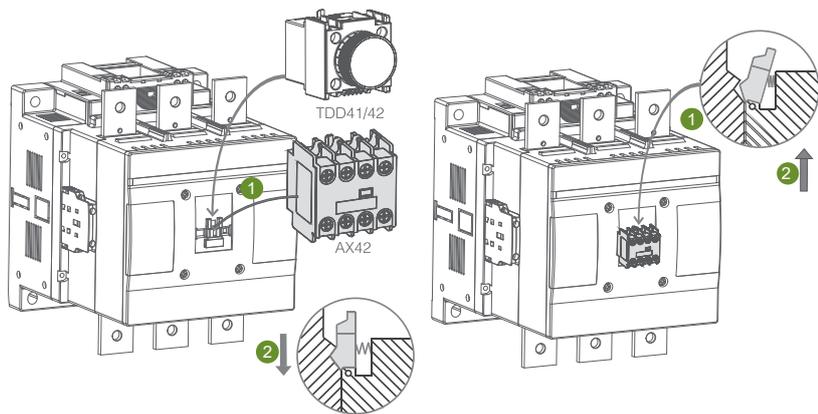
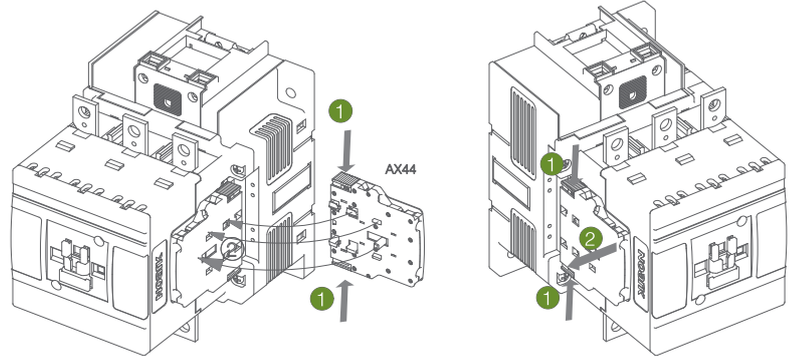
Caution: Installation by electricians only  
 Varování: Montáž pouze osobou s elektrotechnickou kvalifikací  
 Varovanie: Montáž smie vykonávať iba osoba s elektrotechnickou kvalifikáciou  
 Uwaga: Montaż tylko przez uprawnionych instalatorów  
 Atentie: Instalare numai de catre electricieni  
 Vorsicht: Montage nur durch Elektrofachkräfte  
 Attention: Montage uniquement par un électricien  
 Осторожно: Установка данного оборудования производится только электриком  
 Attenzione: L'installazione deve essere eseguita solamente da personale qualificato  
 Atención: Este dispositivo debe ser manipulado únicamente por personal cualificado  
 Figyelem: Szerelést kizárólag szakember végezheti  
 Внимание: Монтаж само от ел.специалисти  
 Dėmesio: montavimo darbus gali atlikti tik kvalifikuotas specialistas-elektrikas  
 Upozorenje: Montažu izvodi samo stručno lice  
 Обережно: монтаж виконує виключно електрик

**NOARK**

**B Front cover installation**

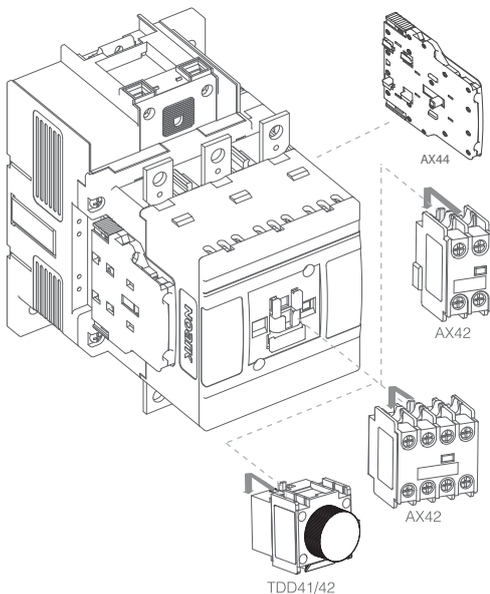


**C Accessories installation**

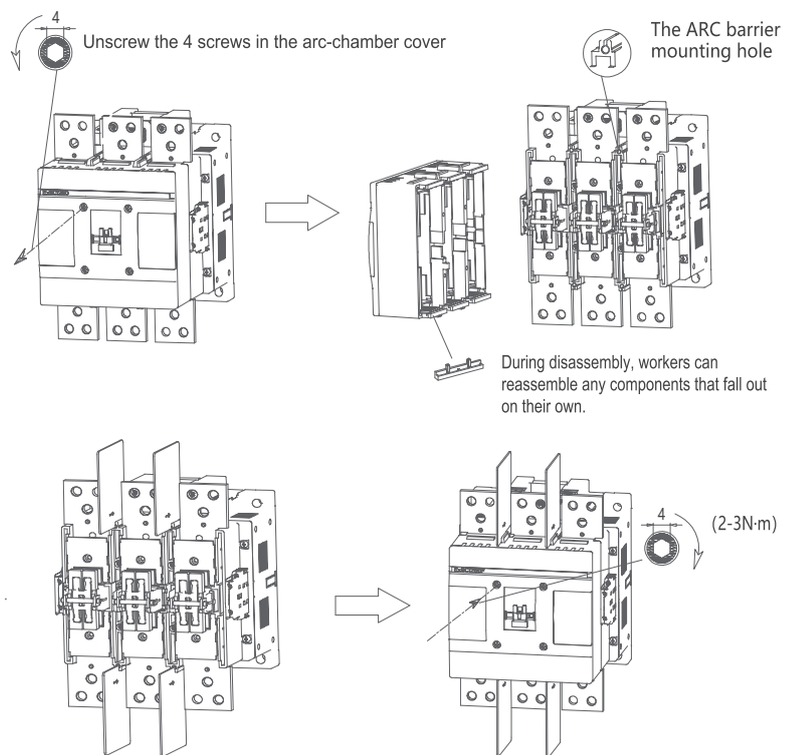


**A Compatible accessories**

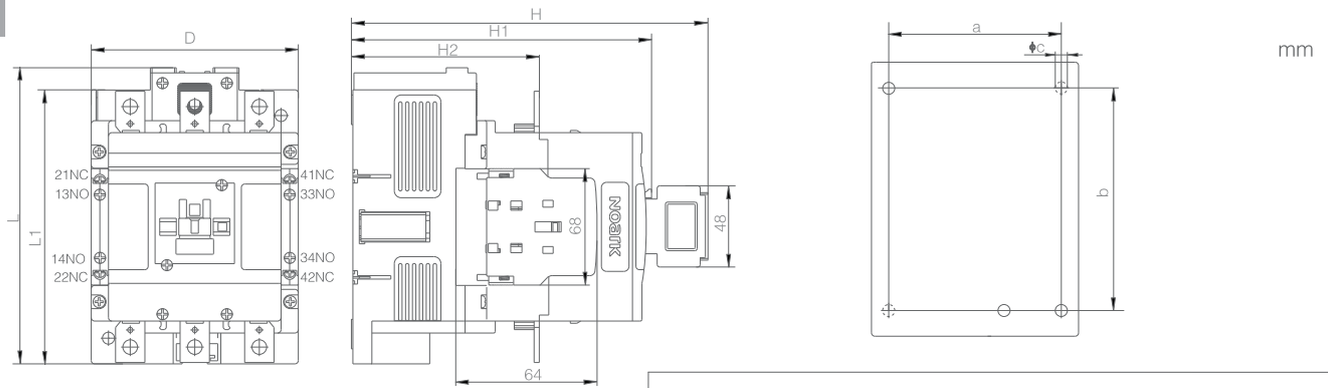
AX42	Auxiliary contact
AX44	Auxiliary contact
TDD41/42	Delayed contact



**D Phase barrier installation Ex9C630~1260**

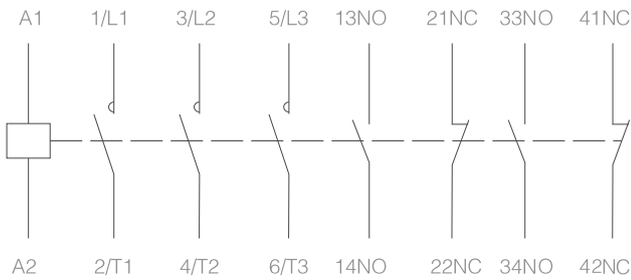


## E Dimensions

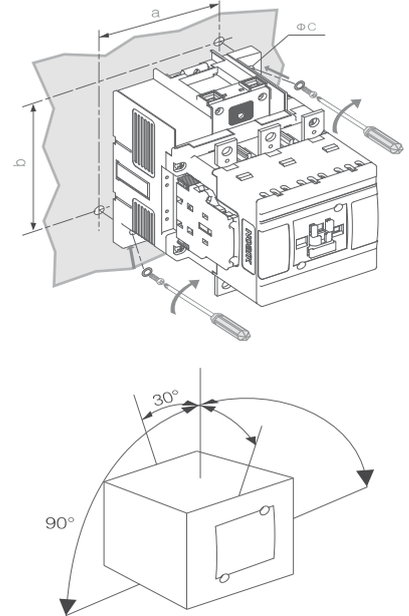


	Ex9C115~185	Ex9C225~300	Ex9C400~500	Ex9C630	Ex9C800~1260
D	120	145	160	230	230
L	173	212	218	272	272
L1	160	200	200	250	250
H	205	239	261	295	295
H1	174	207	229	262	262
H2	108	134	151	167	169
a	100	120	130	200	200
b	130	180	180	222	222
c	7	9	9	11,6	11,6

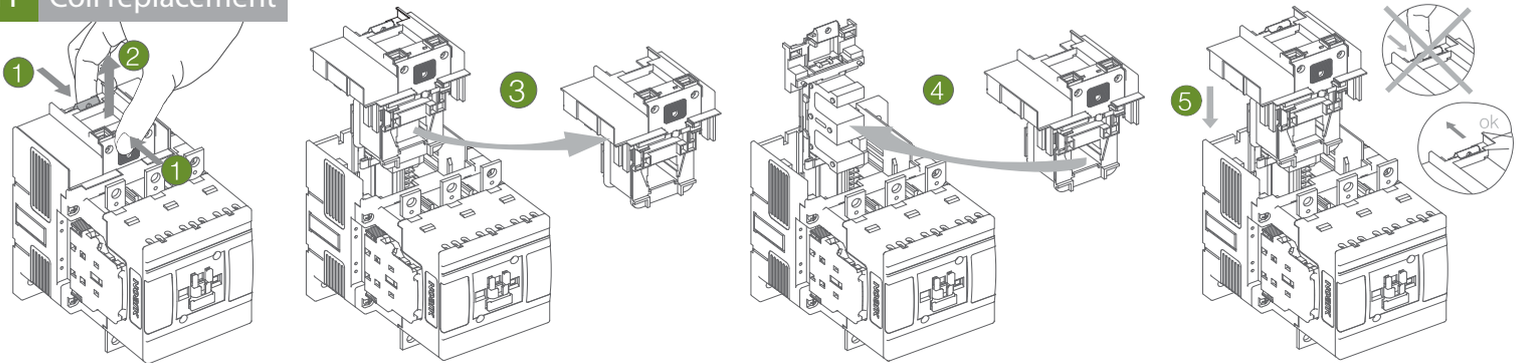
## F Wiring diagram



## G Installation



## H Coil replacement



## I Wiring and terminal installation

	Ex9C115~185	Ex9C225~300	Ex9C400~500	Ex9C630	Ex9C800~1000	Ex9C1260
A	Max.20mm	Max.30mm	Max.40mm	Max.50mm	Max.60mm	100mm x 5mm x 2
Tightening torque	10~14N·m, M8	14~24N·m, M10	14~24N·m, M10	14~24N·m, M10	35~45N·m, M12	45N·m, M12
mm <sup>2</sup>	1~4	1~4	1~4	1~2,5	1~4	1~4

In order to protect the environment, when the product or its components are scrapped, please dispose of it as industrial waste or hand it over to the recycling station for disaggregation, recycling and reuse according to relevant national regulations.

Manufacturer: NOARK Electric (Shanghai) Co., Ltd. 3857 Sixian Road, Songjiang District, Shanghai

Importer: NOARK Electric Europe s.r.o., Harfa Office Park, Ceskomoravská 2420/15a, 190 00 Prague 9 Czech Republic  
www.noark-electric.eu

**NOARK**  
DEFINITION OF RELIABILITY

Ex9C115~1260\_20250510\_NM\_EU



Printed with environment-friendly paper  
Copyright NOARK. All Rights Reserved