

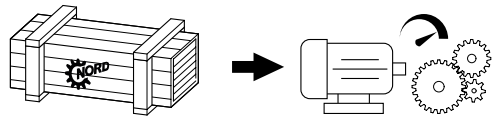


# SK 2x5E QUICK-START

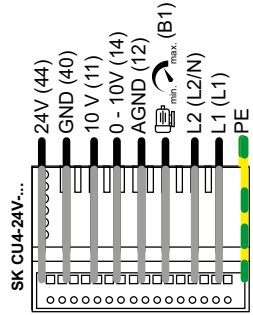
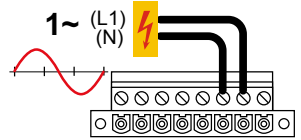
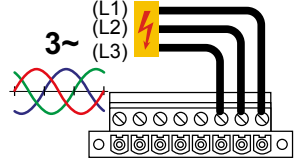
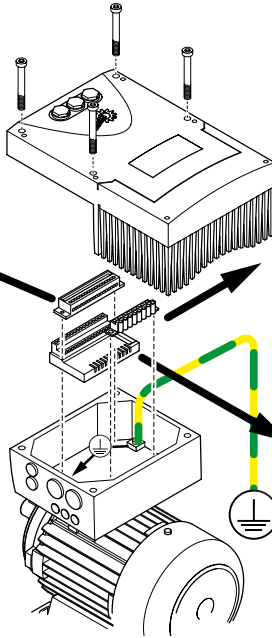
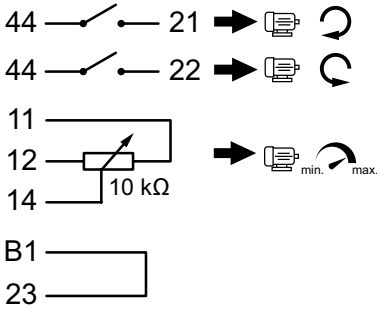
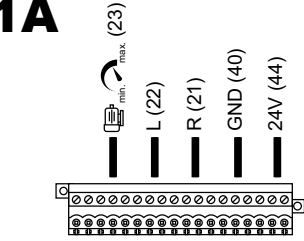


- (DE) Dieses Dokument ersetzt nicht die Originalanleitung. Lesen und beachten Sie die Sicherheitshinweise.
- (EN) This document does not replace the original instructions. Read and observe the safety information.
- (FR) Ce document ne remplace pas la notice d'origine. Lisez et respectez les consignes de sécurité.
- (ES) El presente documento no sustituye el manual original. Lea y cumpla las indicaciones de seguridad.
- (SE) Dokumentet ersätter inte originalbruksanvisningen. Läs och följ säkerhetsanvisningarna.
- (NL) Dit document is geen vervanging voor de originele handleiding. Lees dus de veiligheidsaanwijzingen en volg ze op.
- (PL) Niniejszy dokument nie zastępuje oryginalnej instrukcji. Przeczytać zasady bezpieczeństwa ostrzegawcze i ich przestrzegać.
- (RU) Этот документ не является заменой оригинальному руководству. Прочитайте и соблюдайте указания по технике безопасности.
- (CZ) Tento dokument nenahrazuje originální návod. Přečtěte si a respektujte bezpečnostní upozornění.
- (IT) Il presente documento non sostituisce le Istruzioni per l'uso originali. Leggere e rispettare le indicazioni di sicurezza.
- (DK) Dette dokument er ingen erstatning for originalvejledningen. Du bedes læse og følge sikkerhedsanvisningerne.
- (FI) Tämä asiakirja ei korvaa alkuperäistä käyttöohjetta. Lue turvallisuusohjeet sekä noudata niitä.
- (BR) Este documento não substitui o manual original. Leia e observe os avisos de segurança.
- (CN) 这份文档不能替代原版使用说明书。需阅读和注意安全须知和警告提示。
- (TR) Bu doküman orijinal kılavuzun yerine geçmez. Güvenlik bilgilerini okuyun ve dikkate alın.

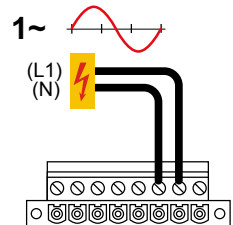
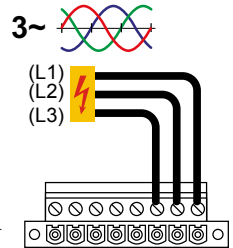
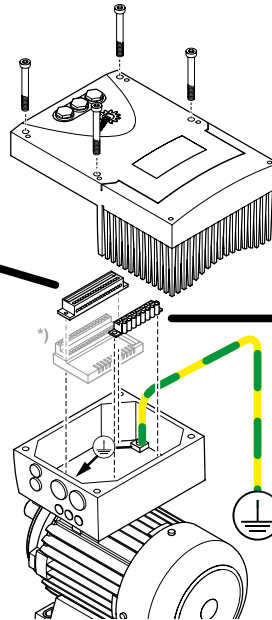
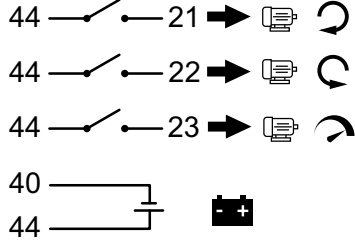
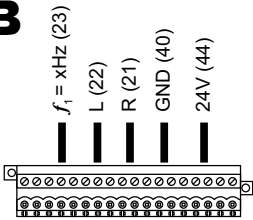
# SK 2x5E



## 1A

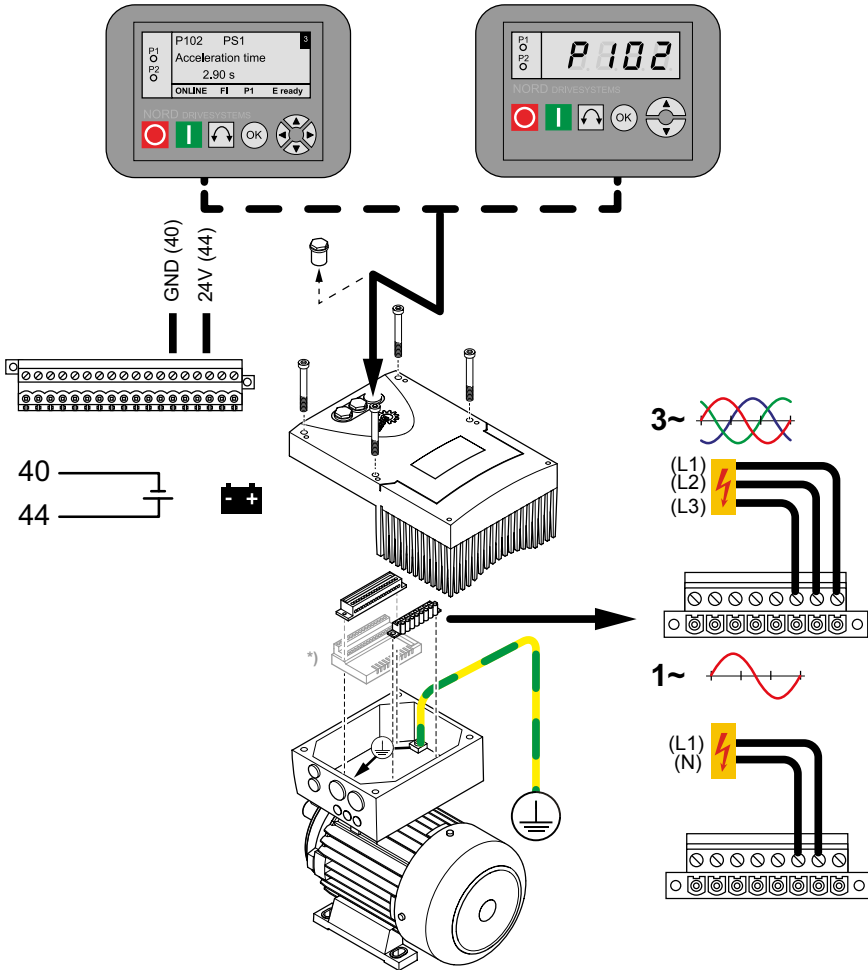


## 1B



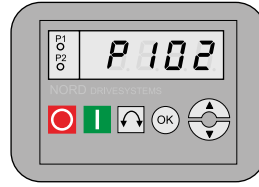
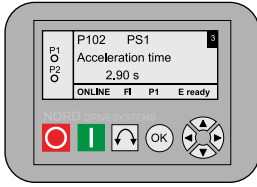
\*) SK CU4-...

# 1C

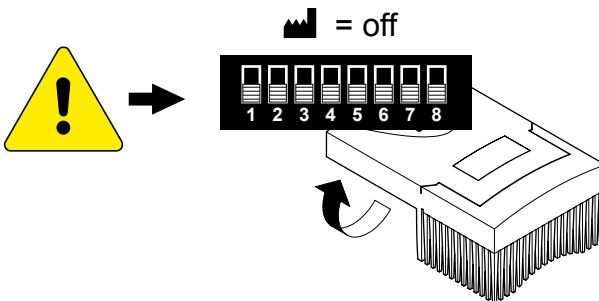


\*) SK CU4-...

# SK 2x5E



P102		[2.0]	[s]
P103		[2.0]	[s]
P104	$f_{\min}$	[0.0]	[Hz]
P105	$f_{\max}$	[50]	[Hz]
P400 [-07]	10k $\Omega$	[1]	
P420 [-01]		[1]	
P420 [-02]		[2]	
P420 [-03]	min. max.	<b>1A</b> [4] $\rightarrow$ [26]	
		<b>1B</b> [4]	
P465 [-01]	$f_1$	[5.0]	[Hz]



www.nord.com