



(en) Electric current! Danger to life!
Installation, commissioning and maintenance work must be carried out by qualified personnel only.

(de) Lebensgefahr durch elektrischen Strom!
Arbeiten bzw. Montage an diesem Produkt dürfen nur von Elektrofachkräften und elektrotechnisch unterwiesenen Personen ausgeführt werden.

(fr) Tension électrique dangereuse !
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.

(es) ¡Corriente eléctrica! ¡Peligro de muerte!
La instalación del dispositivo, así como todos los trabajos en él, deben ser realizados por un electricista calificado o por personal especialmente capacitado.

(it) Tensione elettrica: Pericolo di morte!
L'installazione e il lavoro sul dispositivo devono essere effettuati da un elettricista qualificato o da personale specializzato.

(zh) 触电危险!
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。

(ru) Электрический ток! Опасно для жизни!
Установка и эксплуатация устройства должны выполняться квалифицированным электриком или специально обученным персоналом.

(nl) Levensgevaar door elektrische stroom!
Installatie van het apparaat en alle werkzaamheden eraan, mogen uitsluitend door een gekwalificeerd elektricien of speciaal opgeleid vakpersoneel worden uitgevoerd.

(da) Livsfare på grund af elektrisk strøm!
Arbejde i forbindelse med installation, opstart og vedligehold må kun udføres af kvalificeret personale.

(el) Προσοχή, κίνδυνος ηλεκτροπληξίας!
Η εγκατάσταση, εκκίνηση και συντήρηση θα πρέπει να πραγματοποιείται μόνο από εξειδικευμένο προσωπικό.

(pt) Perigo de vida devido a corrente elétrica!
A instalação do dispositivo, bem como todos os trabalhos devem ser realizados por um electricista qualificado ou por pessoal especialmente formado.

(sv) Livsfara genom elektrisk ström!
Installation, idrifttagande och underhållsarbete får endast utföras av behörig personal.

(fi) Hengenvaarallinen jännite!
Laitteen asennus ja käyttö ainoastaan sähköasentajan tai siihen perehdytetyn henkilön toimesta.

(cs) Nebezpečí úrazu elektrickým proudem!
Instalace zařízení a veškeré práce na něm musí být provedeny kvalifikovaným elektrikářem nebo speciálně vyškoleným personálem.

(et) Eluohhtlik! Elektrilöögiht!
Paigaldus-, kasutus- ja hooldustööd peab läbi viima ainult kvalifitseeritud personal.

(hu) Életveszély az elektromos áram révén!
Az eszköz felszerelését, valamint az ehhez kapcsolódó összes munkát szakképzett villanyszerelővel vagy szakképzett személyzetnek kell elvégeznie.

(lv) Elektriskā strāva apdraud dzīvību!
Uzstādīšana, nodošana ekspluatācijā un apkopes darbi jāveic tikai kvalificētam personālam.

(lt) Pavojus gyvybei dėl elektros srovės!
Įrengimo, paleidimo ir techninės priežiūros darbus turi atlikti tik kvalifikuotas personalas.

(pl) Porażenie prądem elektrycznym stanowi zagrożenie dla życia!
Instalacja urządzenia, jak również prace nad nim, muszą być wykonywane przez wykwalifikowanego elektryka lub specjalnie wyszkolony personel.

(sl) Življenjska nevarnost zaradi električnega toka!
Dela montaže, zagona in vzdrževanja morajo izvajati samo usposobljeno osebeje.

(sk) Nebezpečnost ohrozenia života elektrickým prúdom!
Inštalácia prístroja, ako aj všetky práce na ňom musia byť vykonané kvalifikovaným elektrotechnikom alebo špeciálne vyškoleným personálom.

(bg) Опасност за живота от електрически ток!
Инсталирането на устройството, както и всяка работа по него, трябва да бъде извършвано от квалифициран електротехник или от специално обучен персонал.

(ro) Atenție! Pericol electric!
Montajul și lucrul cu acest aparat trebuie făcute numai de un electrician calificat sau de personal tehnic specializat.

(hr) Opasnost po život uslijed električne struje!
Radove ugradnje, puštanja u pogon i održavanja mora vršiti samo kvalificirano osoblje.

(tr) Elektrik akımı! Hayati tehlike!
Bu ürünün çalıştırılması veya kurulumu sadece elektroteknik eğitimleri almış olan ehliyetli elektrikçiler ve kişiler tarafından yapılmalıdır.

(sr) Električna struja! Opasnost po život!
Instalaciju, puštanje u rad i održavanje sme da obavlja isključivo kvalifikovano osoblje.

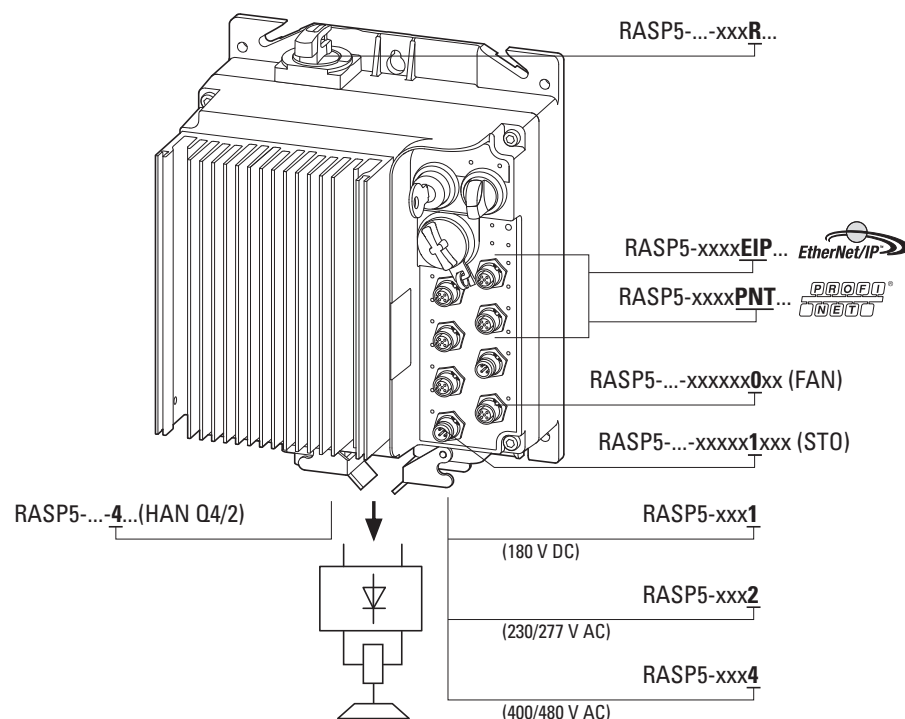
(no) Elektrisk strøm! Livsfare!
Installasjon av enheten, samt arbeid på den, skal kun utføres av kvalifisert personell, eller av de som er spesielt opplært til dette arbeidet.

(uk) Електричний струм! Небезпечно для життя!
Встановлення пристрою, так само, як і робота з ним, повинні виконуватись кваліфікованим електриком або персоналом, що пройшов спеціальну підготовку.

(ar) تحذير! تيار كهربائي! خطر موت !
التثبيت والتكليف و أعمال الصيانة يجب أن تقام فقط من طرف الموظفين المؤهلين

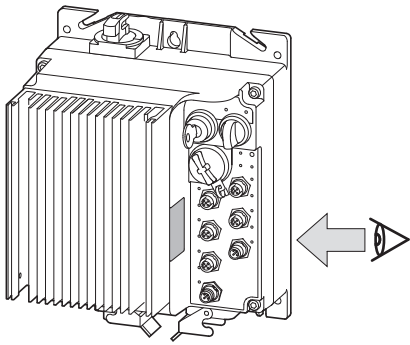
RASP5-xxxxEIP

RASP5-xxxxPNT

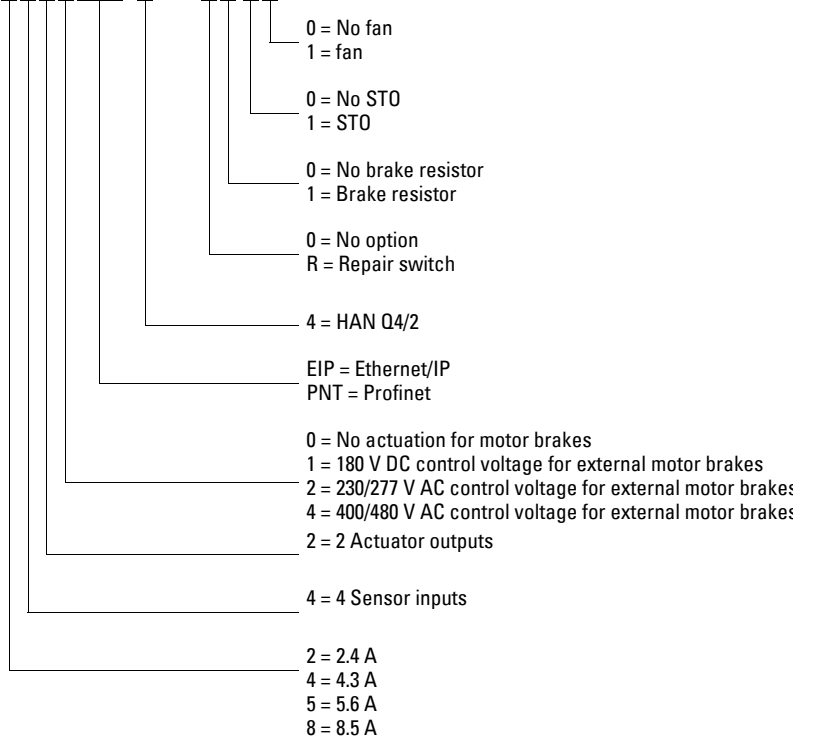


→ [Eaton.com/documentation MN034004...](http://Eaton.com/documentation/MN034004...)

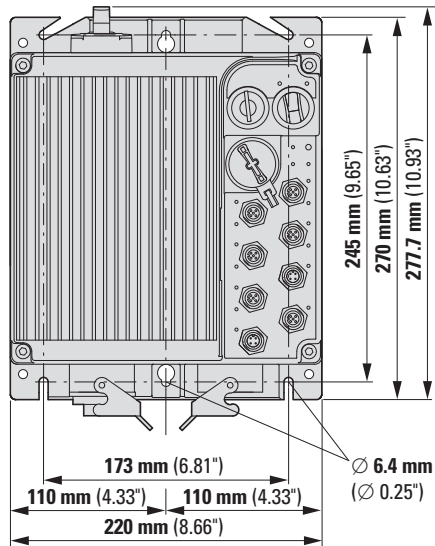
[Eaton.com/EcoDesign-VFD MZ040046EN](http://Eaton.com/EcoDesign-VFD/MZ040046EN)



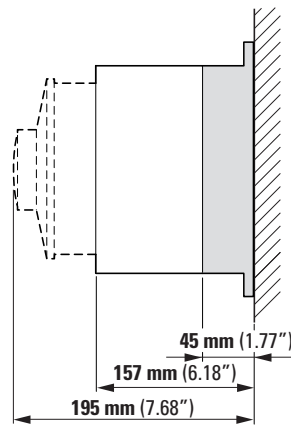
RASP5-2 4 2 0 EIP - 4 12 R 1 0 0 S1



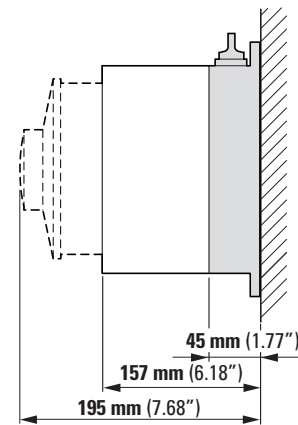
RASP5-...-xxx0xx0xx



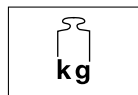
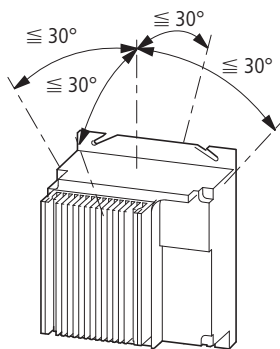
RASP5-...-xxx0xx1xx



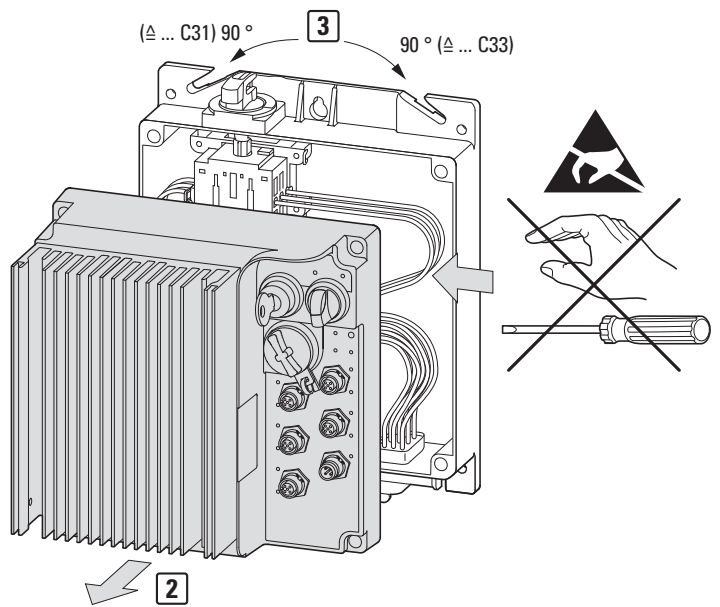
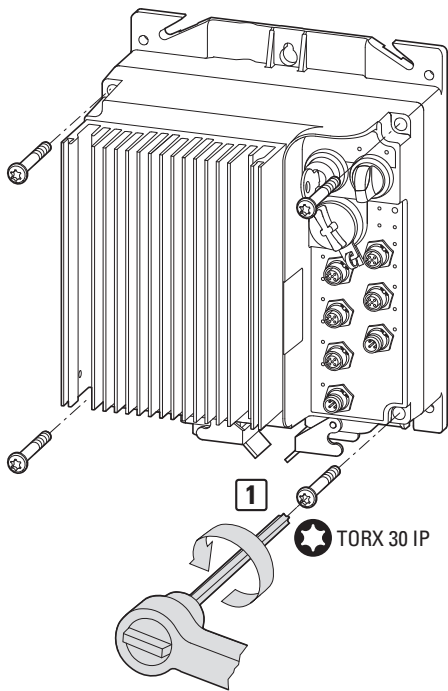
RASP5-...-xxxR



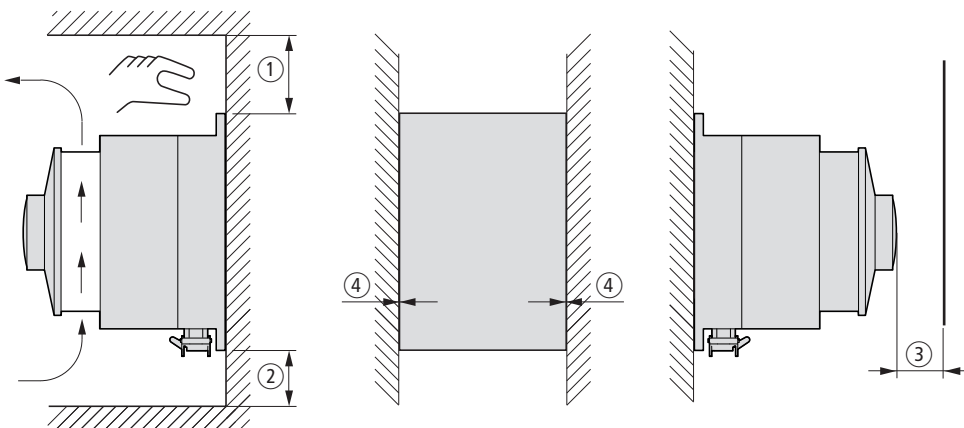
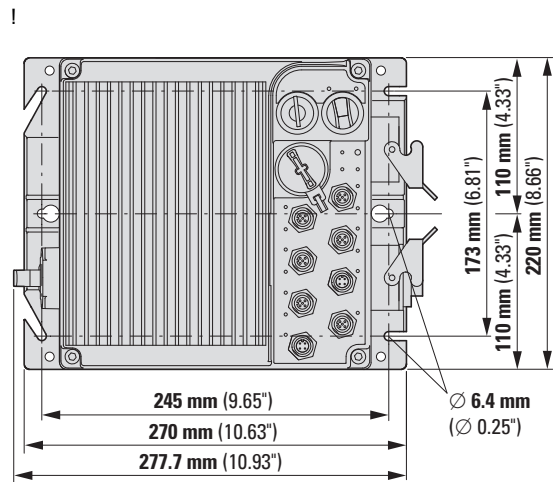
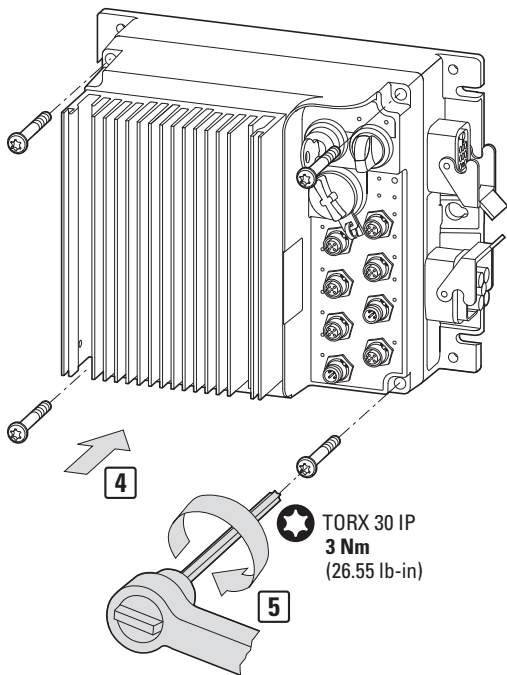
03/24 1L034093ZU



RASP5-...-xxx0xx0xx	3.44
RASP5-...-xxxR	3.82
RASP5-...-xxxx1xxx1...	3.46

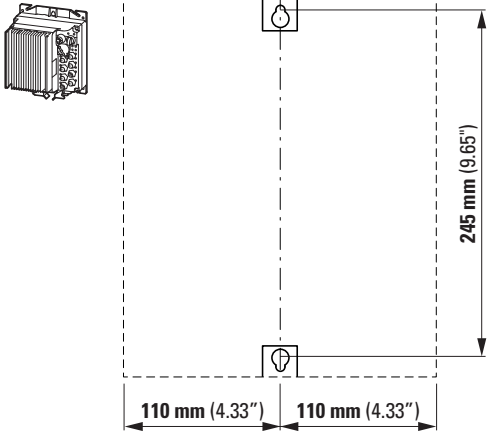


03/24 IL034093ZU

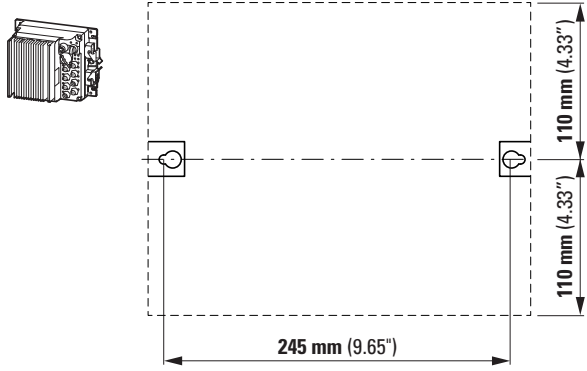


- ① ≥ 150 mm (≥ 5.91")
- ② ≥ 100 mm (≥ 3.94")
- ③ ≥ 50 mm (≥ 1.97")
- ④ ≥ 0

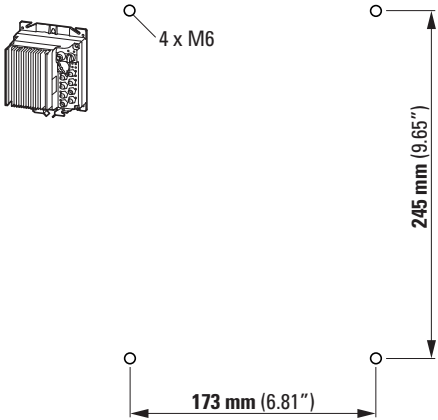
1a



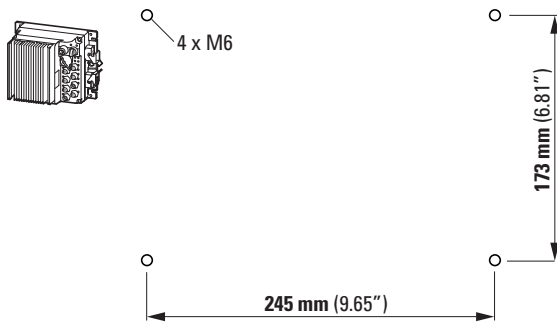
1a



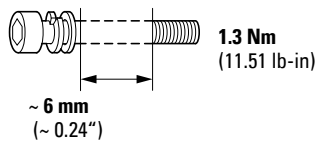
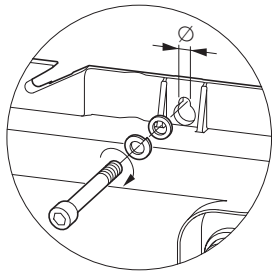
1b



1b

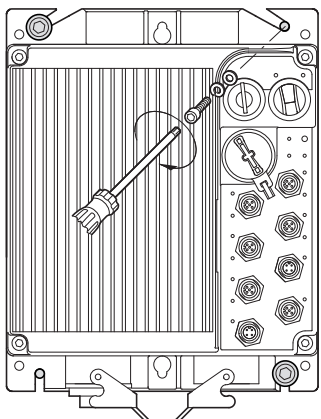


2

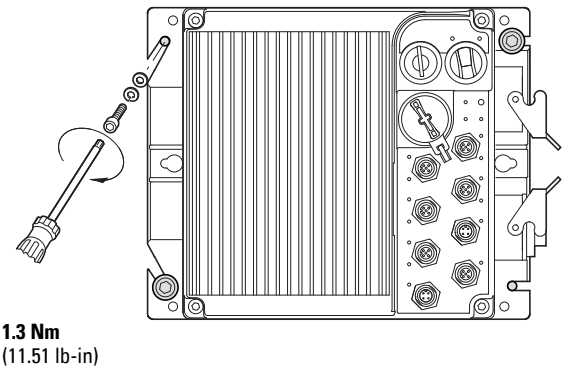


6.2 mm (0.24")	2 x / 4 x M6	4 x DIN 127, M6	4 x DIN 125, M6

3



3





CAUTION
Connect only in voltage-free state!

VORSICHT
Nur im spannungsfreien Zustand anschließen!

ATTENTION
Raccordez l'appareil uniquement hors tension !

ATENCIÓN
¡Conectar únicamente en estado sin tensión!

ATTENZIONE
Collegare solo in assenza di tensione!

注意
必须在断电状态下进行连接!

ВНИМАНИЕ
Подключать только в обесточенном состоянии!

VOORZICHTIG
Alleen in spanningsloze toestand aansluiten!

FORSIGTIG
Må kun tilsluttes i spændingsfri tilstand!

ΠΡΟΣΟΧΗ
Συνδέστε μόνο όταν δεν επικρατεί τάση!

CUIDADO
Ligar apenas com a tensão desligada!

OBSERVERA
Får endast anslutas i spänningsfritt tillstånd!

HUOMIO
Kytke vain jännitteettömässä tilassa!

UPOZORNĚNÍ
Připojujte jen při zcela odpojeném napájení!

ETTEVAATUST
Ühendada ainult pingevabas olekus!

VIGYÁZAT
Csak feszültségmentes állapotban csatlakoztassa!

UZMANĪBU
Pieslēgt tikai tad, kad nenotiek sprieguma padeve!

PERSĒJIMAS
Prijungti tik tada, kai išjungta įtampa!

PRZESTROGA
Podłączać zawsze po uprzednim odłączeniu od zasilania elektrycznego!

POZOR
Napravo priključite le, ko ni pod napetostjo!

UPOZORNENIE
Napájat' len v stave bez napätia!

ВНИМАНИЕ
Свързвайте само, когато уреда не е под напрежение!

ATENTIE
Conectați doar când aparatul nu se află sub tensiune!

PAZnja
Priključujte samo u beznaponskom stanju!

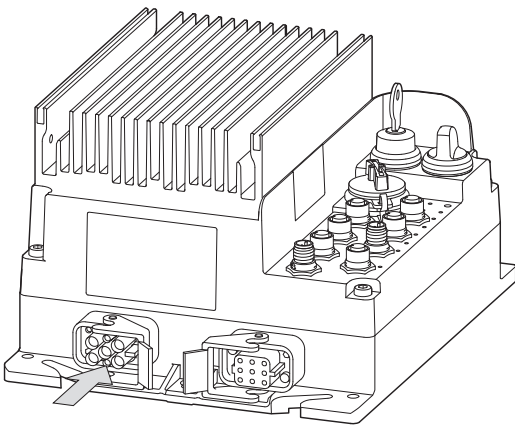
DİKKAT
Sadece gerilim sıfırken bağlayın!

ОПРЕЗ
Прикључујте само у стању без напона!

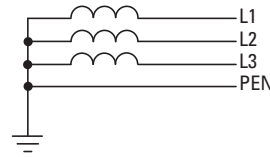
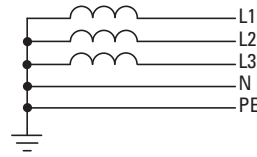
FORSIKTIG
Tilkoble bare i spenningsfri tilstand!

УВАГА
Підключати лише за відсутності напруги!

انتباه
التوصيل فقط في حال عدم الفولتية!!

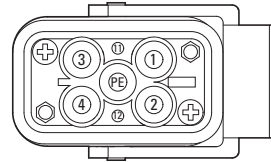


Mains (TN, TT)



$U_{LN} = 3 \text{ AC } 400 \text{ V, N, PE}$
 $380 \text{ V } -10 \% \dots 480 \text{ V } +10 \%$
 $50/60\text{Hz } (45 \dots 66 \text{ Hz } \pm 0\%)$

HAN Q4/2
M

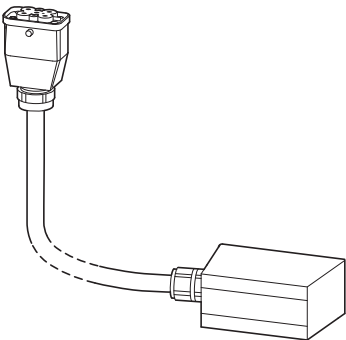
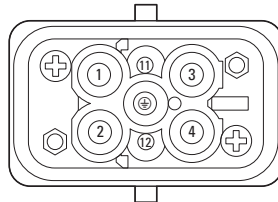
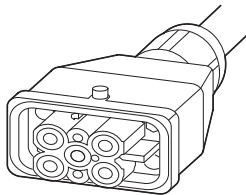


PIN 400/480 V AC

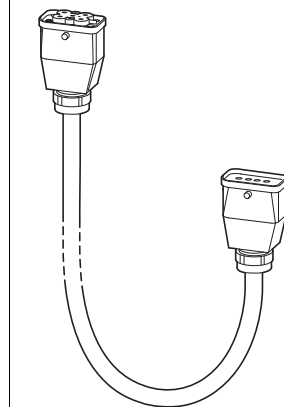
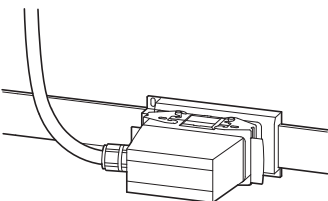
1	L1
2	L2
3	L3
4	(N)
PE	PE
11	-
12	-

03/24 IL034093ZU

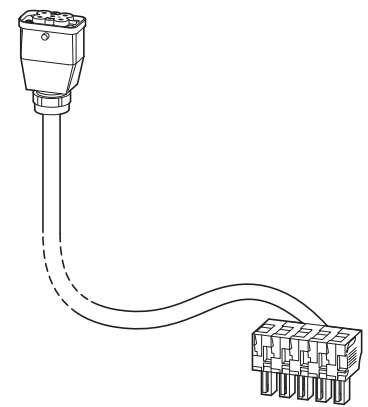
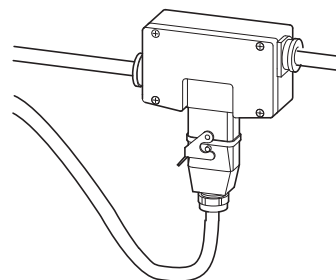
HAN Q4/2
F



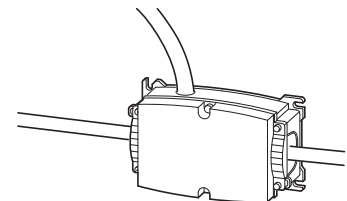
RA-Q4/C1-1M5
→ **RA-C1-PLF1**

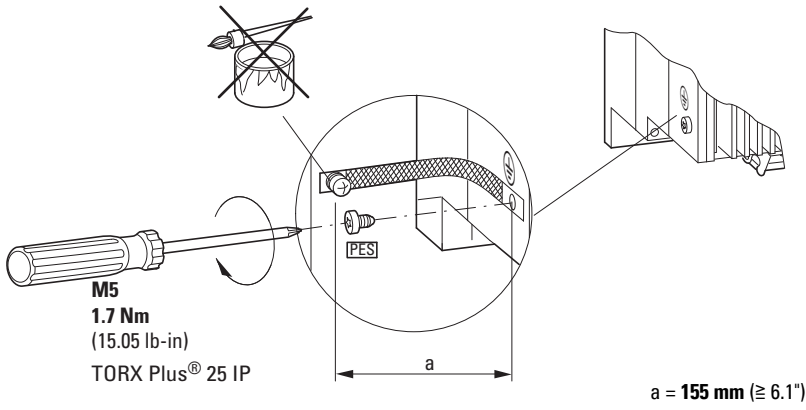


RA-Q4/C2-1M5
→ **RA-C2-S1-4**

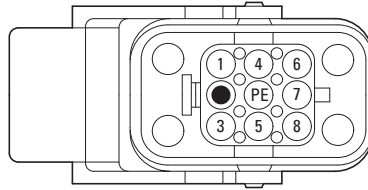
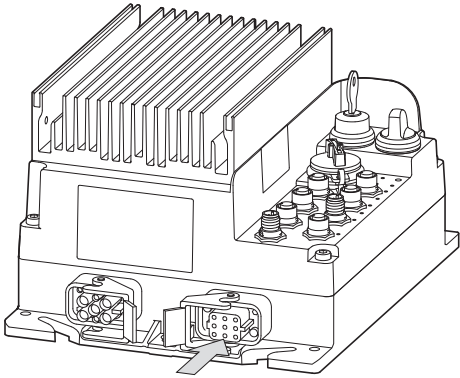


→ **RA-C4-PB65**





Motor



400 V AC/460 V AC

180 V DC
230 V AC / 400 V AC
277 V AC / 480 V AC

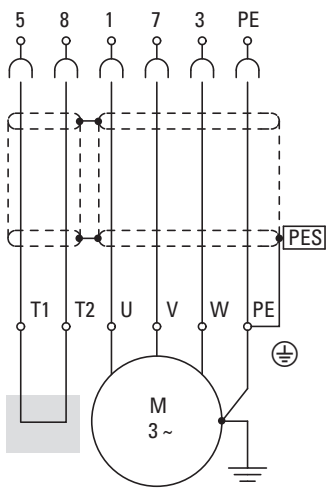
PIN



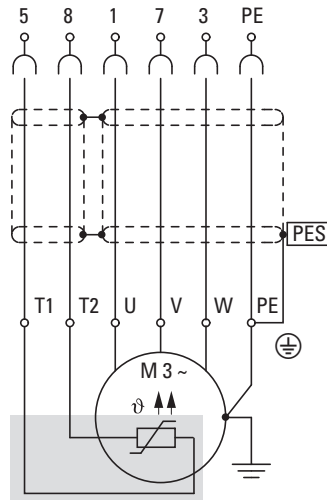
1	U		
●			
3	W		
4			B2
5		T1	
6			B1
7	V		
8		T2	
PE	PE		

I_e	Motor	
	400 V, 50 Hz	440 - 460 V, 60 Hz

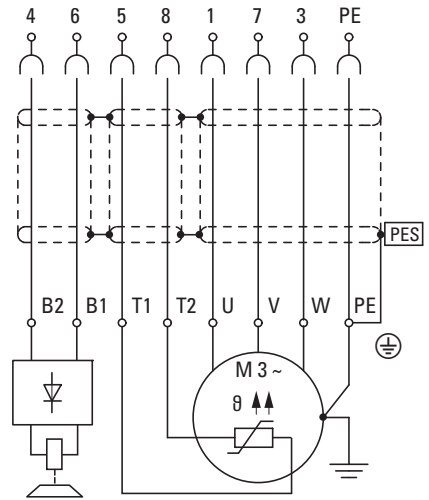
RASP5-2...	2.4 A	0.75 kW	1 HP
RASP5-4...	4.3 A	1.5 kW	2 HP
RASP5-5...	5.6 A	2.2 kW	3 HP
RASP5-8...	8.5 A	4.0 kW	5 HP



RASP5-...



RASP5-...



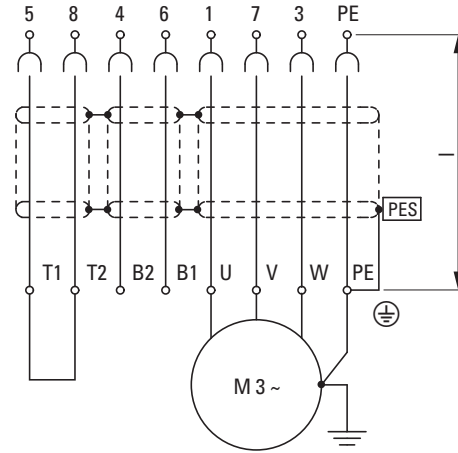
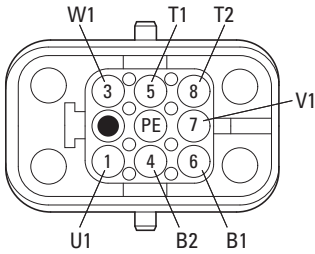
RASP5-xxx1..., RASP5-xxx2..., RASP5-xxx4...

(en) Motor connection plug	(nl) Motoraansluitstekker	(et) Mootori ühenduspistik	(bg) Свързващ куплунг на мотора
(de) Motoranschlusstecker	(da) Motortilslutningsstik	(hu) Motorcsatlakozó dugó	(ro) Mufă conexiune motor
(fr) Fiche de connexion du moteur	(el) Βύσμα σύνδεσης κινητήρα	(lv) Motora savienošanas spraudnis	(hr) Priključni utikač motora
(es) Cable de conexión del motor	(pt) Ficha de junção do motor	(lt) Variklio jungiamasis kištukas	(tr) Motor bağlantı fişi
(it) Spina di collegamento motore	(sv) Kontakt för motoranslutning	(pl) Przyłącze silnika	(sr) Прикључни утикач мотора
(zh) 电机连接插头	(fi) Moottorin liitinpistoke	(sl) Vtič za priključitev motorja	(no) Motortilkoblingsplugg
(ru) Штекерный разъем электродвигателя	(cs) Připojovací zástrčka motoru	(sk) Zástrčka na pripojenie motoru	(uk) Штекер для підключення електродвигуна
			(ar) مقبس توصيل المحرك

RASP-CM2-2M0
RASP-CM2-5M0
RASP-CM2-10M



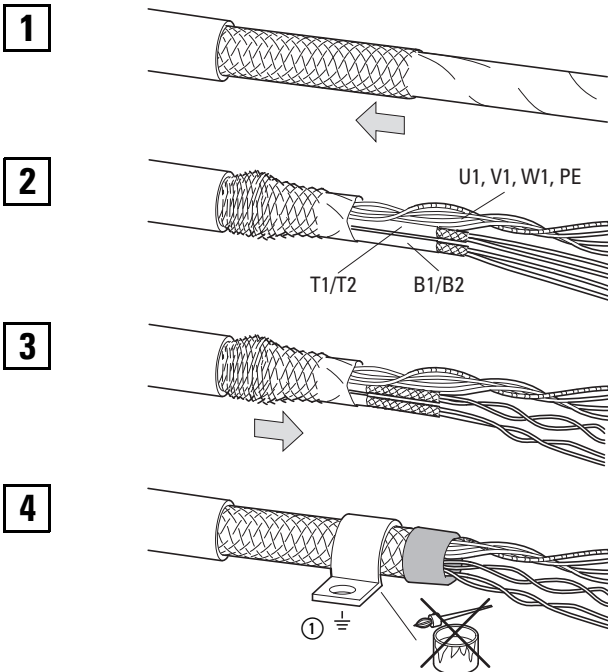
(en) Metal housing	(de) Metallgehäuse	(fr) Boîtier métallique	(es) Carcasa metálica	(it) Custodia metallica
(zh) 金属外壳	(ru) Металлический корпус	(nl) Metalen behuizing	(da) Metalhus	(el) Μεταλλικό περίβλημα
(pt) Alojamento em metal	(sv) Metallkapsling	(fi) Metallikotelo	(cs) Kovové pouzdro	(et) Metallkorpus
(hu) Fémház	(lv) Metāla korpus	(lt) Variklio gaubtas	(pl) Metalowa obudowa	(sl) Kovinsko ohišje
(sk) Kovové puzdro	(bg) Метален корпус	(ro) Carcasă din metal	(hr) Metaln kućište	(no) Metaln kućište
(sr) Метално кућиште	(no) Metallkapsling	(uk) Металевий кожух		(ar) المييت المعدني



I = max. 20 m (max. 65.6 ft)
RASP-CM2-2M0 = 2 m (6.56 ft)
RASP-CM2-5M0 = 5 m (16.4 ft)
RASP-CM2-10M = 10 m (32.81 ft)

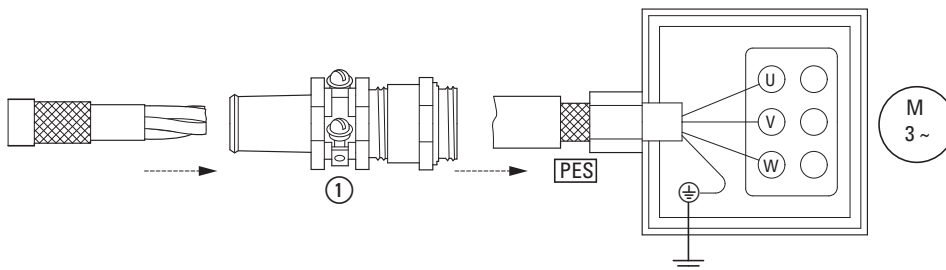
(en) EMC correct installation of motor conductors	(de) EMV-gerechte Installation der Motorleitung	(fr) Conformité CEM du raccordement du câble moteur
(es) Instalación del cable del motor según CEM	(it) Installazione conforme alle norme CEM del cavo motore	(zh) 按照 EMV 规范安装电机电缆
(ru) Монтаж проводки двигателя с соблюдением требований ЭМС	(nl) EMC-conforme installatie van de motorkabel	(da) EMC-korrekt installation af motorledningen
(el) Εγκατάσταση αγωγού κινητήρα σύμφωνα με τις απαιτήσεις ΗΜΣ	(pt) Instalação do cabo do motor em conformidade com CEM	(sv) EMC-anpassad installation av motorledningen
(fi) EMC-mukainen moottorin ohjauslaitteen asennus	(cs) Instalace vedení motoru v souladu se směrnici o elektromagnetické kompatibilitě EMC	(et) Mootorikaabli elektromagnetilisele ühilduvusele vastav installeerimine
(hu) A motorvezeték EMV-nek megfelelő installációja	(lv) Motora vada montāža, ievērojot EMS direktīvas prasības	(lt) Variklio laido instaliacija pagal EMS reikalavimus
(pl) Instalacja przewodu silnikowego zgodna z przepisami w sprawie zgodności elektromagnetycznej	(sl) Namestitve motorskega kabla skladno s predpisi o elektromagnetni združljivosti	(no) Motorledningens EMC-rette installasjon
(sk) Elektromagnetická kompatibilita - správna inštalácia vedení motoru	(bg) Монтаж на двигателния проводник в съответствие с изискванията на EMC	(ro) Instalarea conformă CEM a cablului motor
(hr) Instalacija vodova motora kompatibilna s EMC-om	(tr) Motor iletkenlerinin EMC doğru kurulumu	(sr) EMC ispravna instalacija provodnika motora
(no) EMC-riktig installasjon av motorledere	(uk) Прокладання проводів двигуна відповідно до вимог EMC	(ar) التركيب الصحيح المطابق للتوافق الكهرومغناطيسي لموصلات المحرك

03/24 IL034093ZU

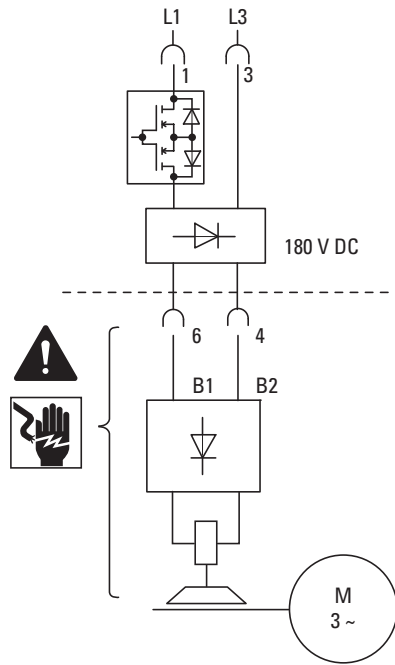


① PES 360°

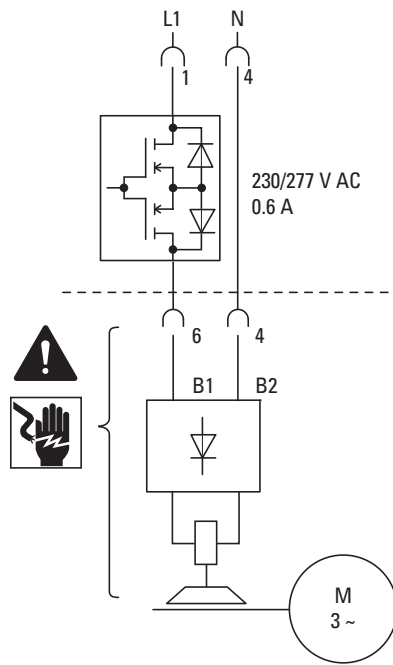
(en) Contacting	(de) Kontaktierung	(fr) Liaison électrique	(es) Conexión
(it) Formazione dei contatti	(zh) 接触	(ru) Контакты	(nl) Contact
(da) Kontakttering	(el) Επαφές	(pt) Contacto	(sv) Kontakta
(fi) Liitäntä	(cs) Napojen kontaktů	(et) Kontaktid	(hu) Kontaktálás
(lv) Kontakta izveide	(lt) Kontaktavimas	(pl) Kontaktowanie	(sl) kontaktiranje
(sk) Vytvorenie kontaktu	(bg) Контакт	(ro) Contactare	(hr) Kontaktiranje
(tr) Temas etme	(sr) Контактирање	(no) Kontakter	(uk) Контакт
			(ar) التلامس



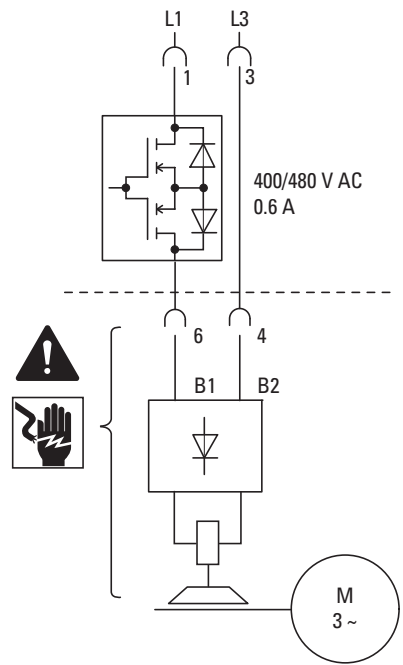
RASP5-xxx1...



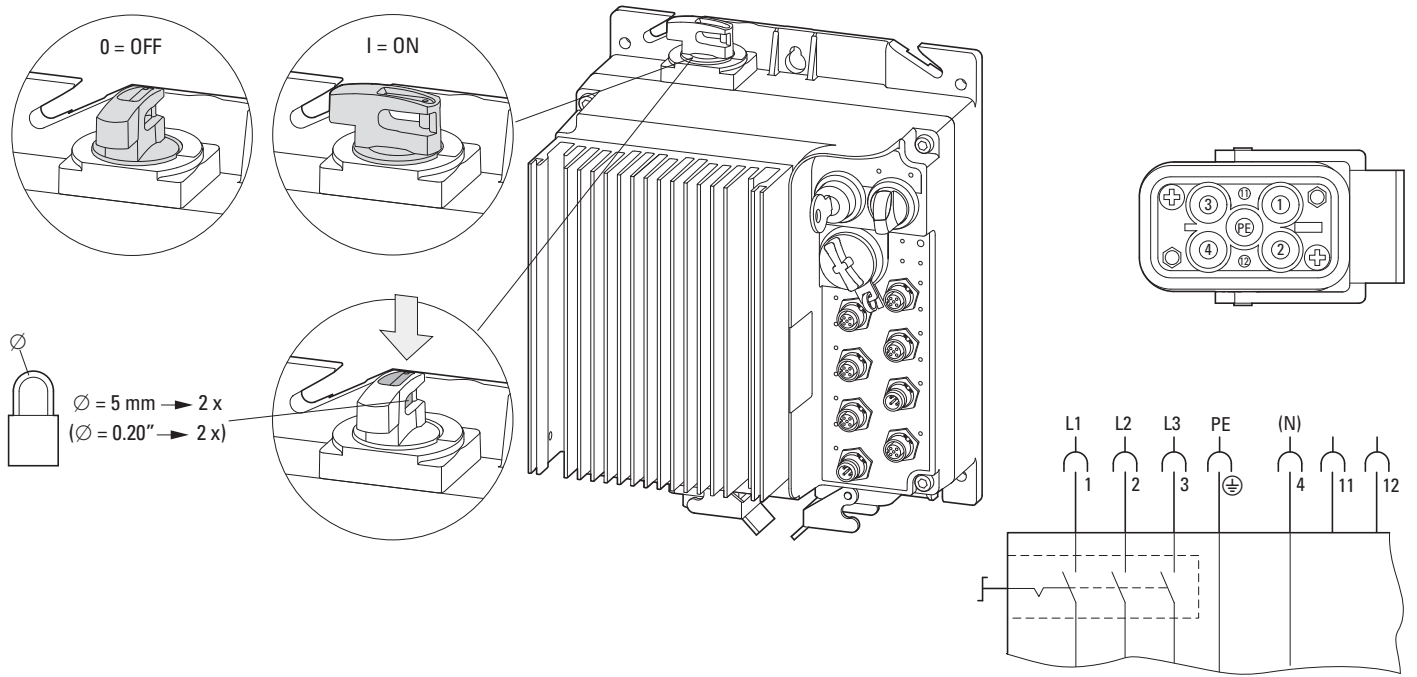
RASP5-xxx2...



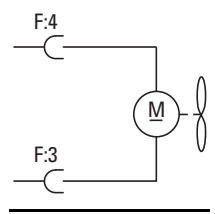
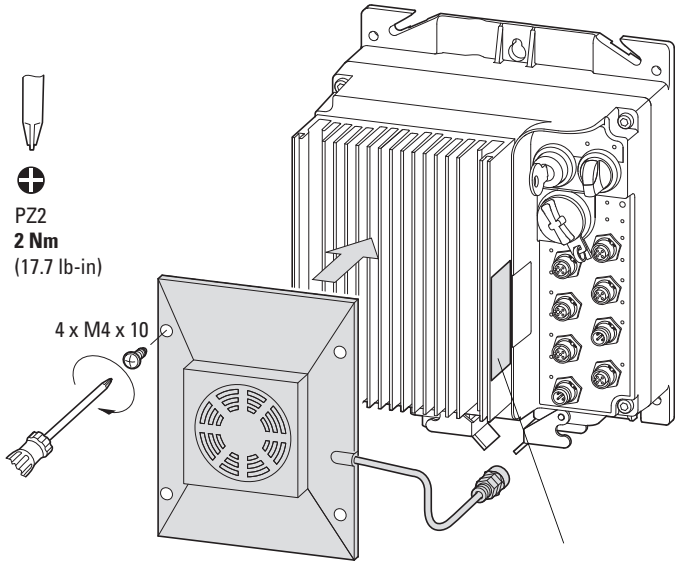
RASP5-xxx4...



RASP5-...-xxxR...



RASP-FAN-S1

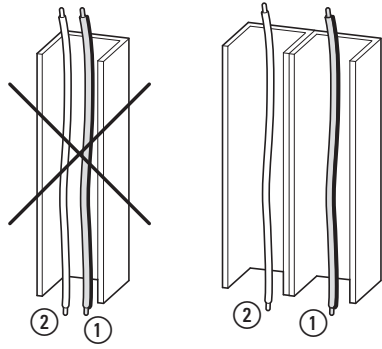
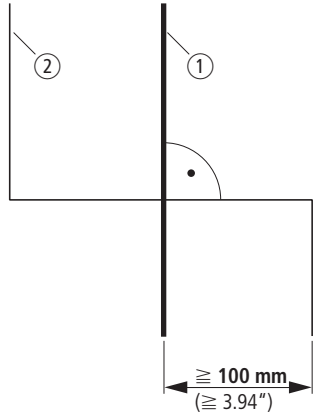


1	-
2	-
3	0 V
4	┌ +24 V
5	-

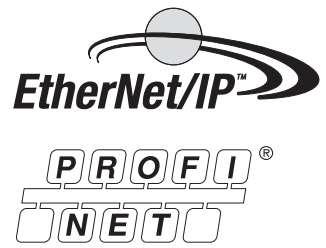
ACHTUNG Hohe Temperatur
Kühlkörper nicht berühren

WARNING HOT SURFACE
Do not touch the heat sink

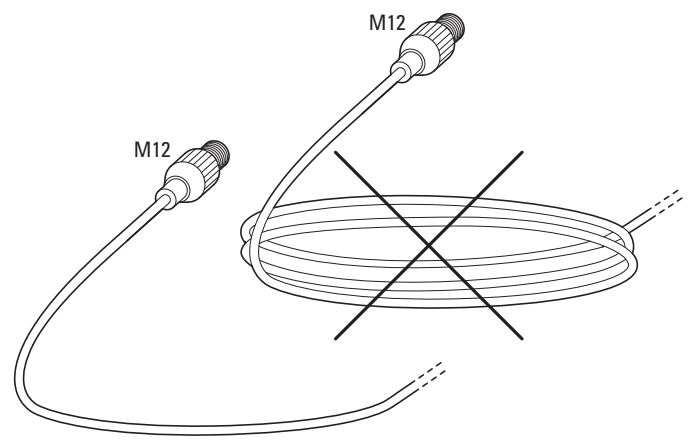
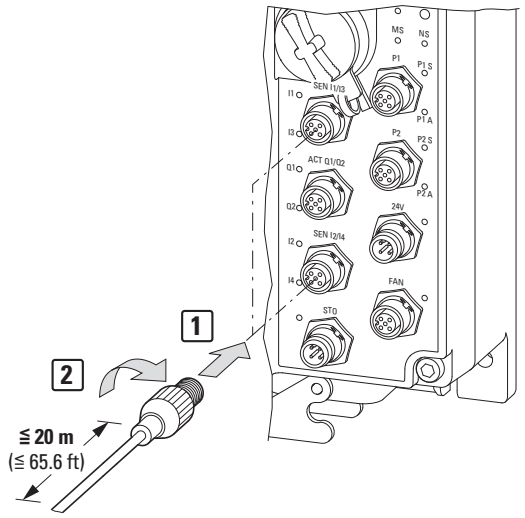
03/24 IL034093ZU



- ① =
- ② = 11, 12, 13, 14, Q1, Q2
24 V DC

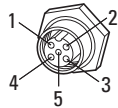
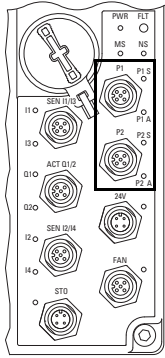


M12

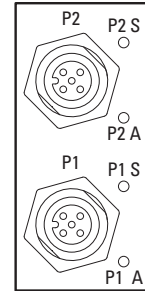
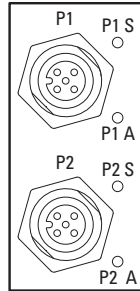


P1, P2

en "D" coded – de „D“-kodiert – fr Codage « D » – es Con código "D" – it Con codifica "D" – zh 已编码为 "D" – ru Кодирование "D" – nl "D"-gecodeerd – da „D“-kodet – el Με κωδικοποίηση „D" – pt Com código "D" – sv "D"-koderad – fi "D"-koodattu – cs Kódování „D" – et "D"-kodeeritud – hu „D" kódolású – lv "A" kodēts – lt „D" kodavimo – pl Kodowany "D" – sl "D" kodirano – sk "A" - kód – bg Кодирание "D" – ro Codat "D" – hr „D" kodirano – tr "D" kodlu – sr „D" кодирано – no D-kodet – uk Код D – ar "D" مرمز

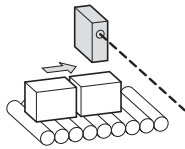


1	TD+
2	RD+
3	TD-
4	RD-
5	⊕



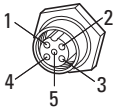
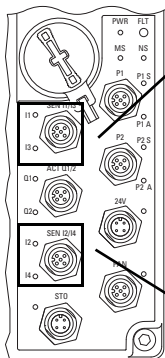
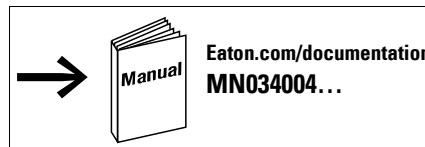
SEN: 11, 12, 13, 14

en "A" coded – de „A“-kodiert – fr Codage « A » – es Con código "A" – it Con codifica "A" – zh 已编码为 "A" – ru Кодирование "A" – nl "A"-gecodeerd – da „A“-kodet – el Με κωδικοποίηση „A" – pt Com código "A" – sv "A"-koderad – fi "A"-koodattu – cs Kódování „A" – et "A"-kodeeritud – hu „A" kódolású – lv "A" kodēts – lt „A" kodavimo – pl Kodowany "A" – sl "A" kodirano – sk "A" - kód – bg Кодирание "A" – ro Codat "A" – hr „A" kodirano – tr "A" kodlu – sr „A" кодирано – no A-kodet – uk Код A – ar "A" مرمز

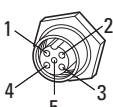
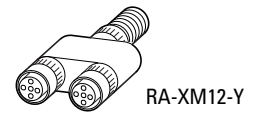
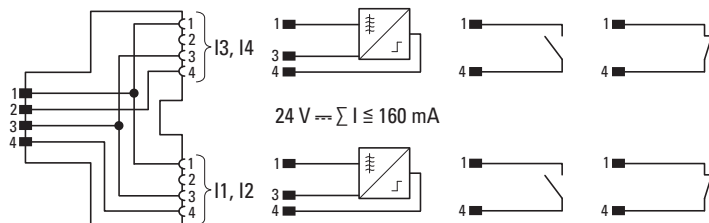


→ DIN IEC 304, DIN IEC 757

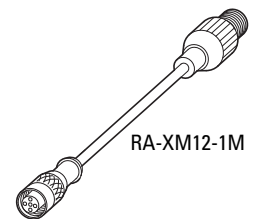
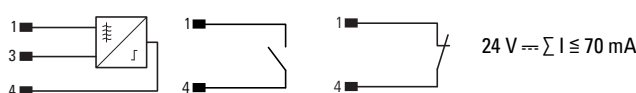
1	BN	1
2	WH	9
3	BU	6
4	BK	0
5	-	-



1	L+
2	I3
3	L-
4	I1
5	-



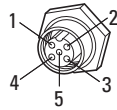
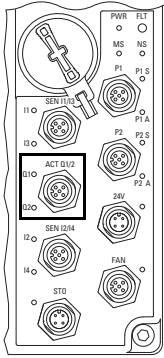
1	L+
2	I4
3	L-
4	I2
5	-



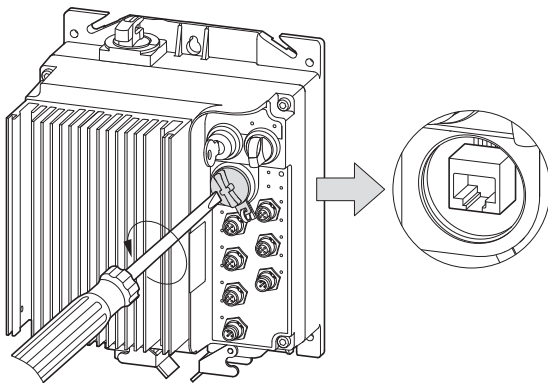
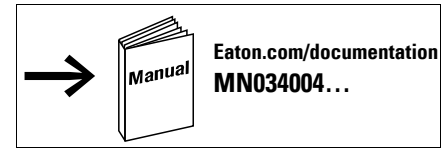
03/24 IL034093ZU

ACT: Q1, Q2

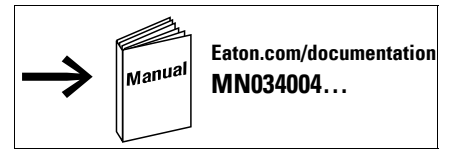
(en) "B" coded – (de) „B“-kodiert – (fr) Codage « B » – (es) Con código "B" – (it) Con codifica "B" – (zh) 已编码为 "B" – (ru) Кодирование "B" –
 (nl) "B"-gecodeerd – (da) „B“-kodet – (el) Με κωδικοποίηση „B“ – (pt) Com código "B" – (sv) "B"-koderad – (fi) "B"-koodattu – (cs) Kódování „B“ –
 (et) "B"-kodeeritud – (hu) „B“ kódolású – (lv) "B"kodēts – (lt) „B“ kodavimo – (pl) Kodowany "B" – (sl) "B" kodirano – (sk) "B" - kód – (bg) Кодирание "B" –
 (ro) Codat "B" – (hr) „B“ kodirano – (tr) "B" kodlu – (sr) „B“ кодирано – (no) B-kodet – (uk) Код В –
 (ar) "B" مرمز



1	0 V	Q2
2	+24 V DC	Q2 (≤ 1 A)
3	0 V	Q1
4	+24 V DC	Q1 (≤ 1 A)
5	–	

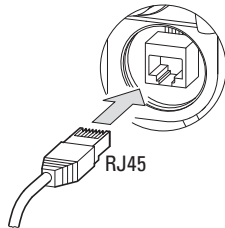


M32 x 1.5	
2 Nm (17.7 lb-in)	
	4
	14 x 2.5 mm



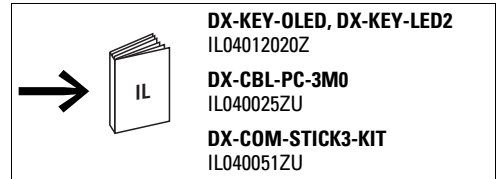
RJ 45 plug

03/24 IL034093ZU

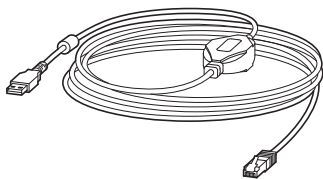


Eaton.com/documentation

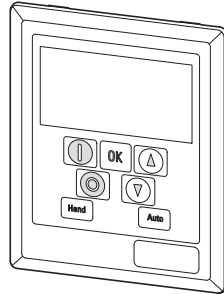
DX-CBL-PC-3M0
 DX-KEY-OLED
 DX-KEY-LED2
 DX-COM-STICK3-KIT



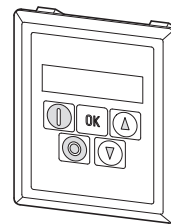
DX-CBL-PC-3M0



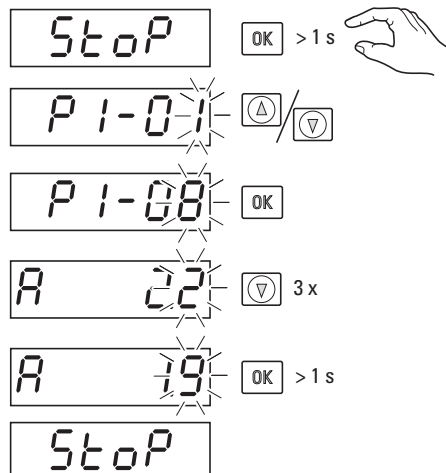
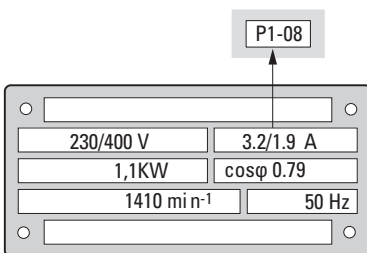
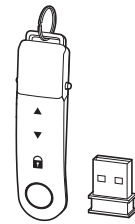
DX-KEY-OLED



DX-KEY-LED2



DX-COM-STICK3-KIT



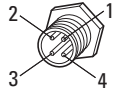
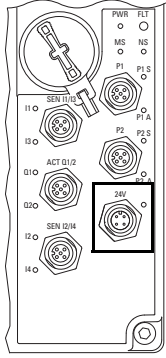
24 V

(en) External 24 V DC control voltage
 (de) Externe 24 V DC Steuerspannung
 (fr) Tension de commande externe 24 V DC
 (es) Tensión de control externa 24 V DC
 (it) Tensione di comando esterna 24 V DC
 (zh) 外部控制电压 24 V DC
 (ru) Внешнее управляющее напряжение 24 В пост. Тока
 (nl) Externe stuurspanning 24 V DC
 (da) Ekstern styrespænding 24 V DC
 (el) Τάση εξωτερικού ελέγχου 24 V DC

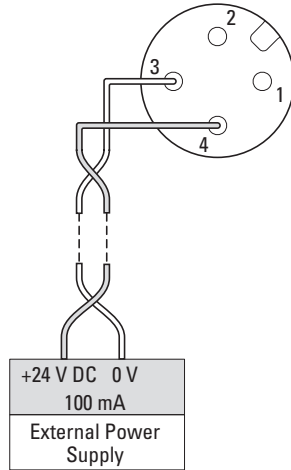
(pt) Tensão de controlo externa 24 V DC
 (sv) Extern styrsänning 24 V DC
 (fi) Ulkoinen ohjaujännite 24 V DC
 (cs) Externí řídící napětí 24 V DC
 (et) Väline juhtimispinge 24 V DC
 (hu) Külső vezérlőfeszültség 24 V DC
 (lv) Ārējā vadības spriegums 24 V DC
 (lt) Išorinė valdymo įtampa 24 V DC
 (pl) Zewnętrzne napięcie sterowania 24 V DC
 (sl) Zunanja krmilna napetost 24 V DC

(sk) Externé riadiace napätie 24 V DC
 (bg) Външно управляващо напрежение 24 V DC
 (ro) Tensiune de control extern 24 V DC
 (hr) Vanjski upravljački napon 24 V DC
 (tr) Harici 24 V DC kumanda gerilimi
 (sr) Спољни 24 V DC контролни напон
 (no) Ekstern 24 V DC-styrespenning
 (uk) Зовнішня напруга керування 24 В пост. струму
 (ar) ولتية التحكم فى التيار المستمر بقوة 24 فولت من مصدر خارجي

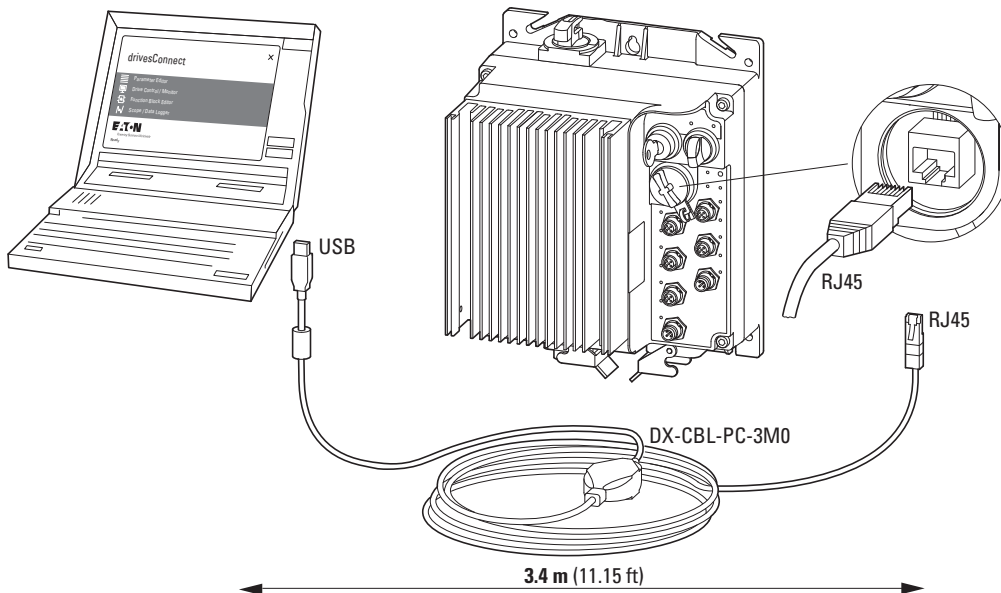
(en) "A" coded – (de) „A“-kodiert – (fr) Codage « A » – (es) Con código "A" – (it) Con codifica "A" – (zh) 已编码为 "A" – (ru) Кодирование "А" – (nl) "A"-gecodeerd – (da) „A“-kodet – (el) Με κωδικοποίηση „Α“ – (pt) Com código "A" – (sv) "A"-koderad – (fi) "A"-koodattu – (cs) Kódování „A“ – (et) "A"-kodeeritud – (hu) „A“ kódolású – (lv) "A" kodēts – (lt) „A“ kodavimo – (pl) Kodowany "A" – (sl) "A" kodirano – (sk) "A" - kód – (bg) Кодирание "А" – (ro) Codat "A" – (hr) „A“ kodirano – (tr) "A" kodlu – (sr) „A“ кодирано – (no) A-kodet – (uk) Код А – (ar) "A" رمز



1	-
2	-
3	0 V
4	+24 V DC

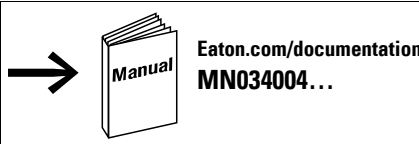


(en) PC interfacing – (de) PC-Anschaltung – (fr) Interface PC – (es) Conexión PC – (it) Collegamento al PC – (zh) PC- 接通电路 – (ru) Подключение ПК – (nl) PC-aansluiting – (da) Indkobling af PC – (el) Εκκίνηση Η/Υ – (pt) Conexão de PC – (sv) PC-anslutning – (fi) PC-kytkentä – (cs) Napojení PC – (et) Arvuti juurdelülitamine – (hu) PC csatlakoztatás – (lv) PC pieslēgums – (lt) PC prijungimas – (pl) Podłączenie do komputera PC – (sl) PC-vklop – (sk) Zapnutie PC – (bg) Включване на компютъра – (ro) Conectare la PC – (hr) Računalno sučelje – (tr) PC arayüzü – (sr) Рачунарски интерфејс – (no) PC-grensesnitt – (uk) Інтерфейс для ПК – (ar) توصيل الكمبيوتر الشخصي



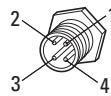
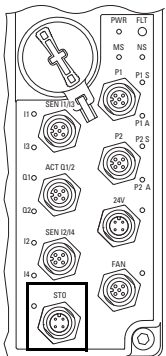
Eaton.eu/software
 → Driver
 → DrivesConnect

STO

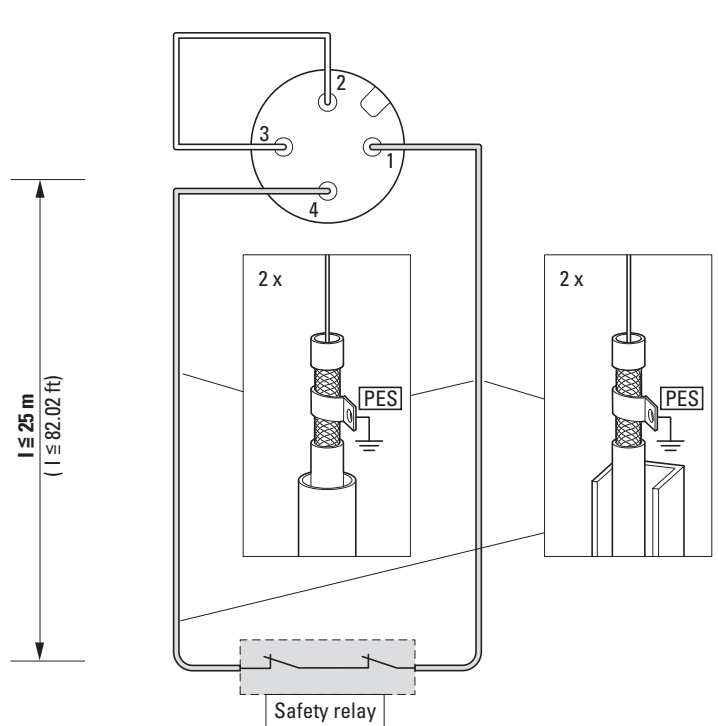
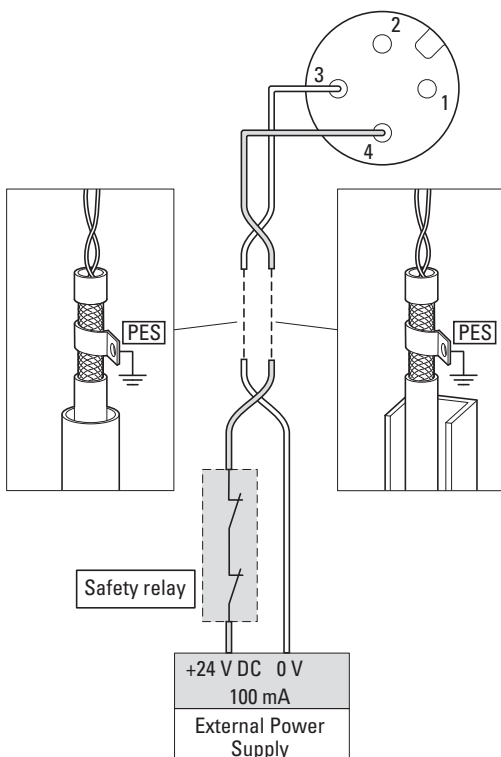


- | | |
|---|--|
| <ul style="list-style-type: none"> (en) STO with external supply (de) STO mit externer Versorgung (fr) STO avec alimentation externe (es) Función Safe Torque Off (STO) con suministro externo (it) STO con alimentazione esterna (zh) 安全转矩关闭 (STO), 带外部电源 (ru) Безопасное отключение крутящего момента с внешним источником питания (nl) STO met externe voeding (da) Sikkeret frakoblet moment med ekstern strømforsyning (el) STO με εξωτερική τροφοδοσία (pt) Binário de segurança desligado (STO) com alimentação externa (sv) STO (säkert fränkopplat vridmoment) med extern försörjning (fi) STO, ulkoinen syöttö (cs) Funkce STO s externím zdrojem (et) STO (ohutu pöördemomendi väljalülitamine) välise toitega (hu) STO külső táppal (lv) STO (droša griezes momenta izslēgšana) ar ārējo barošanas avotu (lt) STO (saugus variklio momento išjungimas) su išoriniu maitinimu (pl) Bezpieczne wyłączenie momentu obrotowego (STO) z zewnątrznym zasilaniem (sl) Komponenta s funkcijo STO z zunanjim napajanjem (sk) STO (bezpečne vypnutý krútiaci moment) s externým napájaním (bg) STO с външно захранване (ro) Cuplu sigur dezactivat cu alimentare externă (hr) STO (sigurnosni isklon momenta) s vanjskim napajanjem (tr) Harici besleme ile STO (sr) STO са спољним напајањем (no) STO med ekstern forsyning (uk) Механізм STO із зовнішнім живленням (ar) مع إمداد خارجي STO | <ul style="list-style-type: none"> (en) STO with internal supply (de) STO mit interner Versorgung (fr) STO avec alimentation interne (es) Función Safe Torque Off (STO) con suministro interno (it) STO con alimentazione interna (zh) 安全转矩关闭 (STO), 带内部电源 (ru) Безопасное отключение крутящего момента с внутренним источником питания (nl) STO met interne voeding (da) Sikkeret frakoblet moment med intern strømforsyning (el) STO με εσωτερική τροφοδοσία (pt) Binário de segurança desligado (STO) com alimentação interna (sv) STO (säkert fränkopplat vridmoment) med intern försörjning (fi) STO, sisäinen syöttö (cs) Funkce STO s interním zdrojem (et) STO (ohutu pöördemomendi väljalülitamine) sisemise toitega (hu) STO belső táppal (lv) STO (droša griezes momenta izslēgšana) ar iekšējo barošanas avotu (lt) STO (saugus variklio momento išjungimas) su vidiniu maitinimu (pl) Bezpieczne wyłączenie momentu obrotowego (STO) z wewnętrznym zasilaniem (sl) Komponenta s funkcijo STO z notranjim napajanjem (sk) STO (bezpečne vypnutý krútiaci moment) s vnútorným napájaním (bg) STO с вътрешно захранване (ro) Cuplu sigur dezactivat cu alimentare internă (hr) STO (sigurnosni isklon momenta) s internim napajanjem (tr) Dahili besleme ile STO (sr) STO са унутрашњим напајањем (no) STO med intern forsyning (uk) Механізм STO з внутрішнім живленням (ar) مع إمداد داخلي STO |
|---|--|

03/24 IL034093ZU



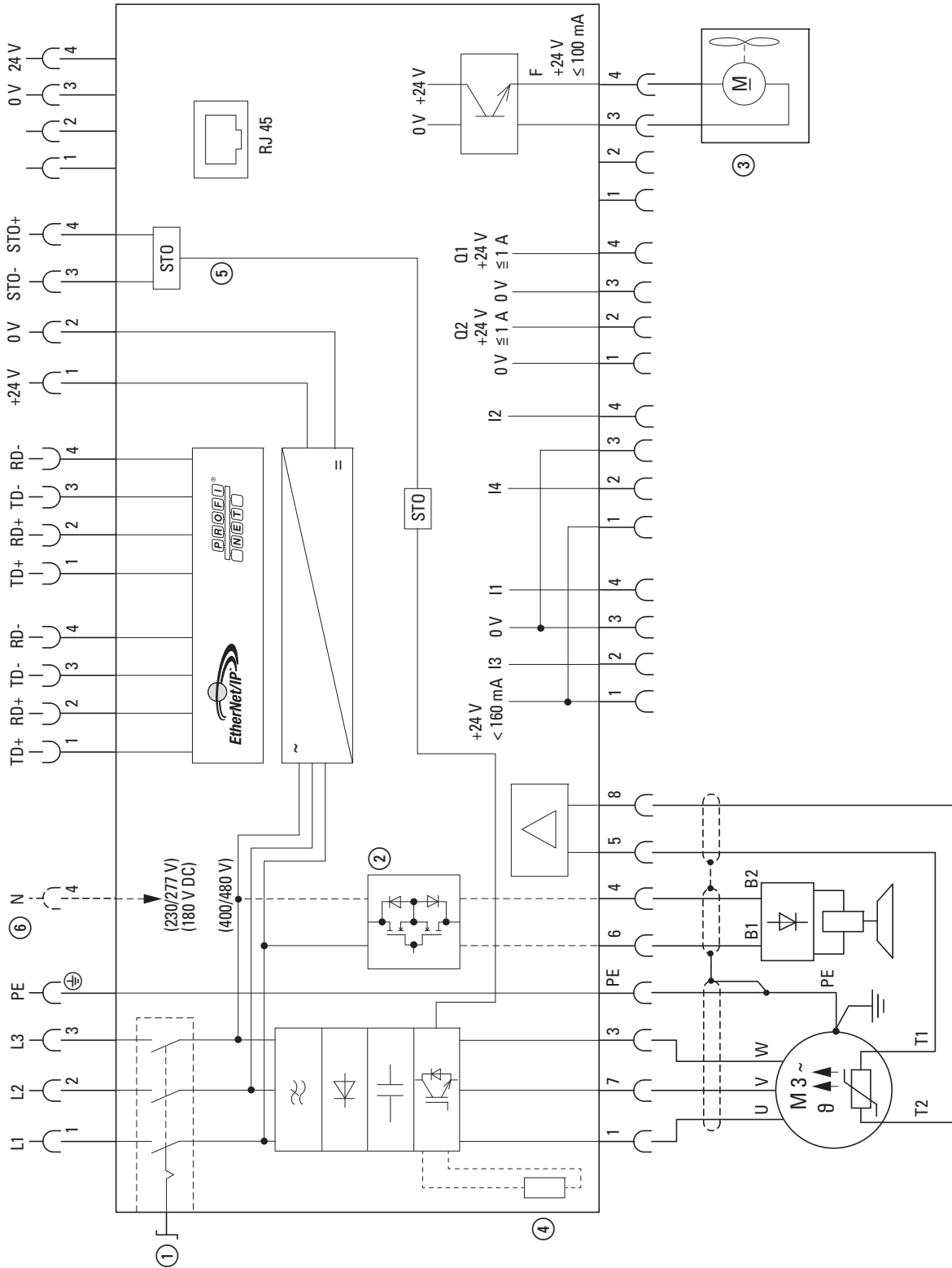
1	+24 V
2	0 V
3	STO- 0V
4	STO+ 24 V



RASP5-...

3~ 380 - 480 V, N, PE, 50/60 Hz

- ① RASP5-...-xxxR...
- ② RASP5-xxx1... (180 V DC)
RASP5-xxx2... (230/277 V)
RASP5-xxx3... (400/480 V)
- ③ RASP5-...-xxxxxx1xx (FAN)
- ④ RASP5-...-xxxx1... (Brake resistor)
- ⑤ RASP5-...-xxxxx1xxx (STO)
- ⑥ RASP5-xxx1... (180 V DC), RASP5-xxx2... (230/277 V) **only**



03/24 IL034083ZU

Doc. No.: CE2400002

EU-Konformitätserklärung

EU declaration of conformity

Wir / We Eaton Industries GmbH, 53105 Bonn, Germany,
Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

erklären hiermit in alleiniger Verantwortung als Hersteller, dass das Produkt (die Produktfamilie)
declare under our sole responsibility as manufacturer that the product (family)

Drehzahlsteller RASP5 (mit STO)

Speed Control Unit RASP5 (with STO)

entsprechend der Auflistung auf Seite 2 den einschlägigen Bestimmungen der Richtlinie(n) des
Rates entspricht:
according to the list on page 2, complies with the provisions of Council directive(s):

2014/30/EU	EMV-Richtlinie / EMC Directive
2011/65/EU + 2015/863	RoHS-Richtlinie / RoHS Directive
2006/42/EG	Maschinenrichtlinie / Machinery Directive
2009/125/EG	Ökodesignrichtlinie / Ecodesign Directive (Verordnung / Regulation 2019/1781)

und mit den folgenden Normen übereinstimmt:
based on compliance with the following standard(s):


EN 61800-5-1:2007 + A1:2017 + A11:2021	EN ISO 13849-1:2023 3)
EN 61800-5-2:2017	EN 61508-1:2010
EN 61800-5-2:2007	EN 61508-2:2010
EN IEC 61800-3:2018	EN 61508-4:2010
EN IEC 62061:2021 1)	EN 61508-5:2010
EN IEC 63000:2018	EN 61508-6:2010
EN ISO 13849-1:2015 2)	EN 61508-7:2010
	EN 61800-9-2:2017

1) Intended Application
2) Intended Application
3) Intended Application

Bonn, 01.03.2024



i.A. Edgar Willems
Manager Quality Business Line ICP
Power Management & Control Components Division



i.A. Lars Gundlach
Head of Product Line Management
Controls & Automation

EATON
Powering Business Worldwide

Seite/page 1 / 2

Doc. No.: CE2400002

Typen des Sortiments

Types within the range

Die Konformitätserklärung gilt für folgende Typen der Produktfamilie
und in Kombination mit den darunter folgenden Produkten:
The declaration of conformity applies to the following types within the product family
and in combination with products listed below:

RASP5-XXXXXXXX-XXXXX1XXX

Die Übereinstimmung eines Baumusters des bezeichneten Produktes mit der Richtlinie
Consistency of a production sample with the marked product in accordance with the Directive
Maschinenrichtlinie 2006/42/EG / Machinery Directive 2006/42/EC
wurde bescheinigt durch
has been certified by

Notifizierte Stelle / Anschrift: NB 0035-TÜV Rheinland, Am Grauen Stein, 51105 Köln/Germany
Notified Agency / Address:


Nummer der Bescheinigung: 01/205/5747.01/24
Certification Number: **Ausstellungsdatum: 2024-02-16**
Date of issue:

Das bezeichnete Produkt stimmt mit dem geprüften Baumuster überein.
The designated product is consistent with the examined type


Zusatzbemerkungen / Supplementary Notes:
Only the "Safe Torque Off" (STO) function of the drive may be used as a safety function of a machine.
None of the other functions of the drive can be used to carry out a safety function.

Bevollmächtigter zur Zusammenstellung der technischen Unterlagen / Authorised Person to compile the technical file:
Eaton Industries GmbH, Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

Bonn, 01.03.2024



i.A. Edgar Willems
Manager Quality Business Line ICP
Power Management & Control Components Division



i.A. Lars Gundlach
Head of Product Line Management
Controls & Automation

EATON
Powering Business Worldwide

Seite/page 2 / 2

Declaration of conformity

We, Eaton Industries GmbH, 53105 Bonn, Germany,
Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

declare under our sole responsibility as manufacturer that the product (family)

Speed Control Unit RASP5 (with STO)

according to the list on page 2, and provided that it is installed, maintained and used in the application intended for, with respect to the relevant manufacturer's instructions, installation standards and "good engineering practices", complies with the statutory requirements:

- 2016 No. 1091 *The Electromagnetic Compatibility Regulations 2016*
- 2012 No. 3032 *RoHS in Electrical and Electronic Equipment Regulations 2012*
- 2008 No. 1597 *The Supply of Machinery (Safety) Regulations 2008*

based on compliance with the following standard(s):

- EN 61800-5-1:2007 + A1:2017 + A11:2021 EN 61508-6:2010
- EN 61800-5-2:2017 EN 61508-7:2010
- EN 61800-5-2:2007 EN 61800-9-2:2017

EN IEC 61800-3:2018

EN IEC 62061:2021 ¹⁾

EN IEC 63000:2018

EN ISO 13849-1:2015 ²⁾

EN ISO 13849-1:2023 ³⁾

EN 61508-1:2010

EN 61508-2:2010

EN 61508-4:2010

EN 61508-5:2010

- 1) Intended Application
- 2) Intended Application
- 3) Intended Application

Bonn, 04.03.2024

I.A. Edgar Willemis
Manager Quality Business Line ICP
Power Management & Control Components Division

I.A. Lars Gundlach
Head of Product Line Management
Controls & Automation



Powering Business Worldwide

Types within the range

The declaration of conformity applies to the following types within the product family and in combination with products listed below:
RASP5-XXXXXXX-XXXXX1XXX

Consistency of a production sample with the marked product in accordance with the Directive
The Supply of Machinery (Safety) Regulations 2008 No. 1597
has been certified by

Notified Agency / Address: TÜV Rheinland UK Ltd., Friars Gate (Third Floor), 1011 Stratford Road,
Shirley, Solihull B90 4, BN / United Kingdom

Certification Number: 01205UJ5747.0124 Date of issue: 2024-02-26

The designated product is consistent with the examined type.

Supplementary Notes

Only the "Safe Torque Off" (STO) function of the drive may be used as a safety function of a machine.
None of the other functions of the drive can be used to carry out a safety function.

Authorised Person to complete the technical file:

Eaton Industries GmbH, Hein-Moeller-Str. 7-11, 53115 Bonn, Germany

Bonn, 04.03.2024

I.A. Edgar Willemis
Manager Quality Business Line ICP
Power Management & Control Components Division

I.A. Lars Gundlach
Head of Product Line Management
Controls & Automation



Powering Business Worldwide

UL[®] Cautions, Warnings and Instructions

UL[®] File: E253552
UL61800-5-1
CSA C22.2 No 274

USA: ULus

Indicates Investigated to United States Standard UL61800-5-1 - Listed.

Canada: cUL

Indicates Investigated to Canadian Standard CSA 22.2 No.274 - Listed

Electrical ratings

Model – 400 V Range		Input (3-phase) FLA	Output (3-phase) FLA	Power kW	Power HP
Frame Size	Model number				
1A	RASP5-2...	2.4	2.4	0.75	1.0
1A	RASP5-3...	3.3	3.3	1.1	1.5
1A	RASP5-4...	4.3	4.3	1.5	2.0
1A	RASP5-5...	5.6	5.6	2.2	3.0
1B	RASP5-6...	6.8	6.8	3.0	4.0
1B	RASP5-8...	8.5	8.5	4.0	5.0

Frame size 1A = no external fan fitted.

Frame size 1B = external fan fitted.

Input voltage 380 - 480/277 V AC, 50/60 Hz

Output voltage 20 - 500 V AC, 0 - 500 Hz

Short circuit rating

Model	Short circuit rating (kA)		...When protected by
	Fuses (J-Type)	Breakers (Type C)	
RASP5	100 kA	... Class J fuses	
	10 kA	... Circuit breaker (Type C)	
	65 kA	... Type E Combination Motor Controller ... Class J fuses	
RASP5-...-xxxR (with repair switch)	10 kA	... Circuit breaker (Type C) ... Type E Combination Motor Controller	

NOTICE

Suitable for use on a circuit capable of delivering not more than 100 000 rms symmetrical amperes, 480 volts maximum. Suitable for motor group installation. When protected by J class fuses rated 30 A.

Suitable for use on a circuit capable of delivering not more than 65 000 rms symmetrical amperes, 480 volts maximum. When protected by type E combination motor controller model PKZM4-32 manufactured by Eaton rated 480Y/277 V AC 20 HP.

Suitable for use on a circuit capable of delivering not more than 10 000 rms symmetrical amperes, 480 volts maximum. Suitable for motor group installation. When protected by a circuit breaker having an interrupting rating not less than 10 000 rms symmetrical amperes, 480 volts maximum, rated 32 A.

RASP5-...-xxxR (disconnect switch)

NOTICE

Suitable for use on a circuit capable of delivering not more than 10 000 rms symmetrical amperes, 480 volts maximum. Suitable for motor group installation. When Protected by J Class fuses rated 30 A.

Suitable for use on a circuit capable of delivering not more than 10 000 rms symmetrical amperes, 480 volts maximum. Suitable for motor group installation. When protected by circuit breaker having an interrupting rating not less than 10 000 rms symmetrical amperes, 480 volts maximum, rated 32 A.

Suitable for use on a circuit capable of delivering not more than 10 000 rms symmetrical amperes, 480 volts maximum. When protected by type E combination motor controller model PKZM4-32 manufactured by Eaton rated 480Y/277 V AC 20 HP.

General

- These devices are solid state variable/speed ac drive inverters which convert a fixed frequency three phase input voltage to a 3-phase, variable frequency, variable voltage output. The inverter automatically maintains the required volts-Hz ratio allowing the ac motor to run at its optimum efficiency and provide constant torque capability through the motor speed range.
- The power conversion equipment provides solid state motor overload protection.
- Over-Current function was evaluated. Maximum current limit is 150 percent of FLC. The adjustable range is 0 to 150 percent of FLC.
- Drive is provided with solid state short circuit protection circuitry which is the same throughout the series. Current sensing is accomplished by monitoring the DC bus and/or all the motor outputs.
- These drives or control units have not been evaluated as providing a safety or limiting feature.
- The devices use the supplied thermocouple in the IGBT packs to control thermal functions – 100 % production test used to confirm functionality.
- These devices are for installation in overvoltage category III and pollution degree 3.
- Auxiliary control outputs intended to drive resistive load.

Terminals – All Models	Qty	Maximum ratings
Sensor supply	3	24 V 100 mA
Motor Brake	1	600 mA 400 V (6 A < 120 ms)

Environmental ratings

- Maximum ambient air temperature: 55 °C
- Enclosure type 12

Further specifications and information

- Use copper conductors only
- 75 °C wire only
- Integral solid state short circuit protection does not provide branch circuit protection. Branch circuit protection must be provided in accordance with the National Electrical Code and any additional local codes or the equivalent.



WARNING

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 electric shock, current-carrying parts and other components of the controller should be examined and replaced if damaged.



ATTENTION

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 ELECTRIC SHOCK, CURRENT-CARRYING PARTS AND OTHER COMPONENTS OF THE CONTROLLER SHOULD BE EXAMINED AND REPLACED IF DAMAGED. IF BURNOUT OF THE CURRENT ELEMENT OF AN OVERLOAD RELAY OCCURS, THE COMPLETE OVERLOAD RELAY MUST BE REPLACED.

