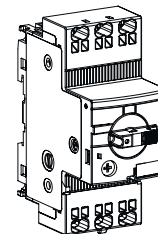


MS132-K / MS132-KB

en Installation instructions
de Montageanweisung
es Instrucciones de montaje
fr Notice de montage
it Istruzioni di montaggio
sv Installation och skötsel
cn 安装说明书
ru Инструкция по монтажу
ar إرشادات التثبيت

Manual Motor Starter MS132-K / MS132-KB
Motorschutzscharter MS132-K / MS132-KB
Guardamotor MS132-K / MS132-KB
Disjoncteur-moteur MS132-K / MS132-KB
Salvamotore MS132-K / MS132-KB
Handmanövrerad Motorskydds brytare MS132-K / MS132-KB
电动机保护用断路器 MS132-K / MS132-KB
Автомат защиты электродвигателя MS132-K / MS132-KB
بادئ يدوي لحركة المحرك MS132-K / MS132-KB



Doc.No. 2CDC131120M6801 (K)

ABB STOTZ-KONTAKT GmbH
Eppelheimer Str. 82
69123 Heidelberg
Germany
<http://www.abb.com/lowvoltage>



en **Warning: Hazardous voltage!**

Refer to operating instructions.
Disconnect and lock out power before working on this device.
Attention! Installation by person with electrotechnical expertise only.
The English text applies in case of doubt.

de **Warnung: Gefährliche Spannung!**

Siehe Bedienungsanleitung.
Vor dem Arbeiten Gerät ausschalten und von der Spannungsversorgung trennen.
Achtung! Installation nur durch elektrotechnische Fachkraft.
In Zweifelsfällen gilt der englische Text.

fr **Avertissement: Tension dangereuse!**

Consultez les consignes d'utilisation.
Débranchez et verrouillez l'alimentation électrique avant d'entreprendre des travaux sur cet appareil.
Attention! L'installation doit être effectuée uniquement par une personne ayant une expertise en électrotechnique.
En cas de doute, c'est le texte anglais qui s'applique.

sv **Varning: Livsfarlig spänning!**

Se i bruksanvisningen.
Frånkoppla och blockera anläggning eller en anläggningsdel innan arbete utförs.
Obs! Får endast installeras av behörig elektriker.
Vid oklarheter gäller den engelska texten.

it **Attenzione: Tensione pericolosa!**

Fare riferimento alle istruzioni per l'uso.
Prima di intervenire su questo dispositivo, scollegare e isolare tutte le fonti di alimentazione.
Attenzione! L'installazione deve essere eseguita esclusivamente da un installatore qualificato.
Il testo inglese si applica in caso di dubbio.

es **Advertencia: ¡Tensión peligrosa!**

Consulte las instrucciones de funcionamiento.
Antes de trabajar con este dispositivo, desconecte y bloquee la corriente.
¡Atención! La instalación debe ser realizada únicamente por un técnico electricista.
En casos de duda será válido el texto inglés.

zh **警告：高压危险！**

请参见操作手册
操作本设备前请断开并锁定电源。
注意：安装仅限专业电工人员。如有更改，恕不预先通知。
有疑问时以英文版为准。

ru **Внимание: Опасное электрическое напряжение!**

Обратитесь к инструкциям по эксплуатации.
Отключите питание и обесточьте устройство перед началом работ.
Внимание! Установку должна выполнять только специалист по электротехническим работам. В случае сомнений действителен английский текст.

tr **Uyarı: Tehlikeli gerilim!**

Çalışma talimatlarına bakın.
Bu cihaz üzerinde çalışmadan önce elektrikli kesin ve kilitleyin.
Dikkat! Yalnızca elektroteknik uzmanlığa sahip kişiler tarafından kurulabilir.
Şüpheli durumlarda İngilizce metin geçerlidir.

ar

رطخ يئابرهك دهج :رئذجت !
لئغئبئلئ تاء يولئبئ ع رطخ
زاهئ لئا اءه فئ لئع لئ لئق اءئئ مئب مقو ،ابرهك لئ لئرفئ
قئئابرهك لئ لئقئبئ لئ لئب قئوئب فئ لئ ع صئخ لئ لئخ نم لئ لئ بئبئ رءء لئ مء بئج .اهئ بئبئ
فئ زئبئ لئ لئ لئ صئ لئ ع رطخ لئ لئ قئاح فئ ، قئبسم راعئش

bg **Предупреждение: Опасно напрежение!**

Викнете инструкциите за работа.
Изключете и блокирайте захранването преди да работите с устройството.
Внимание! Да се монтира само от експерт електротехник.
Англиският текст се прилага в случай на съмнение.

cs **Varování: Nebezpečné napětí!**

Viz návod k obsluze.
Před zahájením prací na tomto zařízení odpojte a uzamkněte napájení.
Pozor! Toto zařízení smí instalovat pouze osoba s elektrotechnickou odborností.
Anglické znění se použije v případě pochybností.

da **Advarsel: Farlig elektrisk spænding!**

Se betjeningsvejledningen.
du arbejder med denne enhed.
Giv agt! Installation må kun foretages af personer med elektroteknisk ekspertise.
Den engelske tekst gælder i tvivlstilfælde.

el **Προειδοποίηση: Επικίνδυνη τάση!**

Ανατρέξτε στις οδηγίες λειτουργίας.
Αποσυνδέστε και απομονώστε την παροχή ισχύος προτού ξη κινήσετε τις εργασίες σε αυτήν τη συσκευή.
Προσοχή! Η εγκατάσταση πρέπει να γίνεται μόνο από αδειούχο ηλεκτρολόγο εγκαταστάτη. Το αγγλικό κείμενο ισχύει σε περίπτωση αμφιβολίας.

et **Hoiatus: Elektrilöögi oht!**

Lisateavet vaadake kasutusjuhendist.
Enne selle seadmega töötamist ühendage lahti ja lukustage toide.
Tähelepanu! Seadet tohib paigaldada ainult elektrotehnilise kogemusega isik.
Inglisekeelne tekst kehtib kahtluse korral.

fi **Varoitus: Vaarallinen jännite!**

Katso käyttöohje.
Katkaise virta ja estä virran kytkeyminen lukituskella ennen töiden aloittamista.
Huomio! Asennuksen saa suorittaa vain henkilö, jolla on kokemusta sähkötekniikasta.
Englanninkielistä tekstiä sovelletaan epäilyksissä.

hr **Upozorenje: Opasan napon!**

Pogledajte upute za uporabu.
Odspojite i isključite struju prije rada na ovom uređaju.
Pažnja! Ugradnja je dopuštena samo osobama stručnim u području elektrotehnike.
Tekst na engleskom jeziku primjenjuje se u slučaju sumnje.

hu **Figyelmeztetés: Veszélyes feszültség!**

Lásd a használati utasítást.
Válassza le és zárja ki az áramellátást, mielőtt a berendezésen dolgozni kezd.
Figyelem! Az üzembe helyezést csak elektrotechnikai szakértelemmel rendelkező személy végezheti el. Az angol szöveg kétség esetén alkalmazandó.

it **!Spėjimas: pavojinga įtampa!**

Žiūrėkite naudojimo instrukcijas.
Prieš pradėdami dirbti su šiuo prietaisu, atjunkite ir atjunkite maitinimą.
Dėmesio! Montuoja tik asmuo, turintis elektrotechnikos žinių.
Tekstas angliskai taikomas iškilus abejonoms.

lv **Brīdinājums: Bīstams spriegums!**

Skatiet darba norādījumus.
Pirms sākat darbu ar šo ierīci, atvienojiet un bloķējiet strāvas padevi.
Uzmanību! Uzstādīšanu drīkst veikt tikai persona ar zināšanām par elektrotehniku.
Šaubu gadījumā piemēro tekstu angļu valodā.

nl **Waarschuwing: Gevaarlijke spanning!**

Raadpleeg de bedieningsinstructies.
Koppel dit apparaat los van de stroomvoorziening voordat u werkzaamheden uitvoert.
Let op! Installatie mag alleen worden uitgevoerd door een monteur met elektrotechnische expertise.
De Engelse tekst is van toepassing in geval van twijfel.

no **Advarsel: Farlig spenning!**

Se i bruksanvisningen.
Koble fra og steng av strømmen før du arbeider på denne enheten.
Forsiktig! Montering skal kun utføres av kvalifiserte personer med elektrokompetanse.
Den engelske teksten gjelder i tvilstilfeller.

pl **Ostrzeżenie: Niebezpieczne napięcie!**

Patrz: instrukcja obsługi.
Przed rozpoczęciem wykonywania pracy z tym urządzeniem odłącz i zablokuj zasilanie.
Uwaga! Montaż może wykonywać wyłącznie osoba posiadająca doświadczenie elektrotechniczne.
W przypadku wątpliwości zastosowanie ma tekst angielski.

pt **Aviso: Tensão perigosa!**

Consulte as instruções de operação.
Desconecte e desligue a energia elétrica antes de trabalhar nesse dispositivo.
Atenção! A instalação deve ser feita apenas por uma pessoa com especialidade eletrotécnica.
O texto em inglês se aplica em caso de dúvida.

ro **Avvertiment: Tensiune electrică periculoasă!**

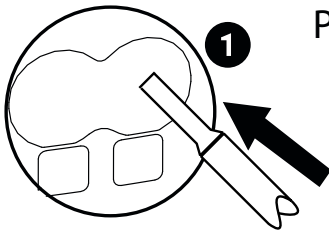
Consultați instrucțiunile de utilizare.
Deconectați și închideți sursa de energie înainte de a lucra cu acest dispozitiv.
Atenție! Instalarea trebuie realizată doar de către o persoană cu expertiză electrotehnică.
Textul englez se aplică în caz de indoială.

sk **Výstraha: Nebezpečné napätie!**

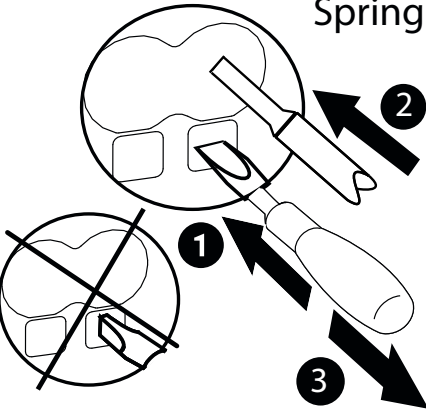
Pozrite si návod na použitie.
Pred začatím prác na tomto zariadení odpojte a zablokujte napájanie.
Pozor! Inštaláciu smie vykonávať len osoba s odbornými znalosťami v oblasti elektrotechniky.
Anglické znenie sa uplatňuje v prípade pochybností.

sl **Opozorilo: Nevarna napetost!**



























Glejte navodila za uporabo.
Pred delom na tej napravi izklopite in zaklenite električno napajanje.
Pozor! Namestitev sme izvesti samo elektrotehnični strokovnjak.
V primeru dvoma velja angleško besedilo.

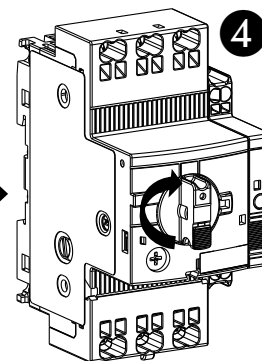
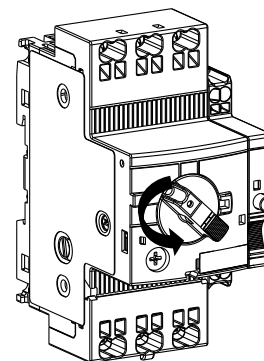
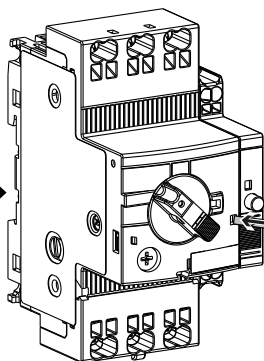
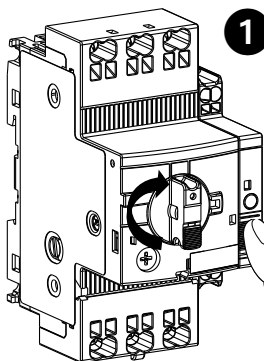
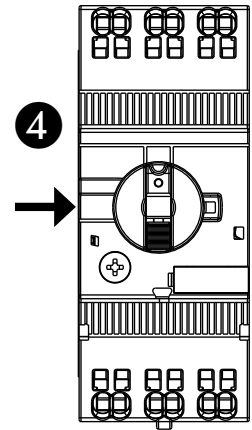
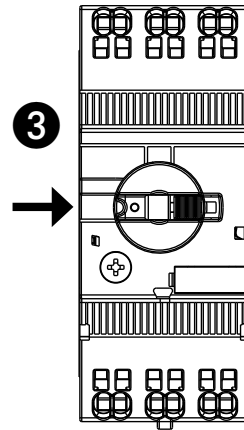
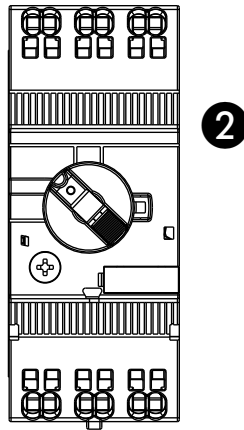
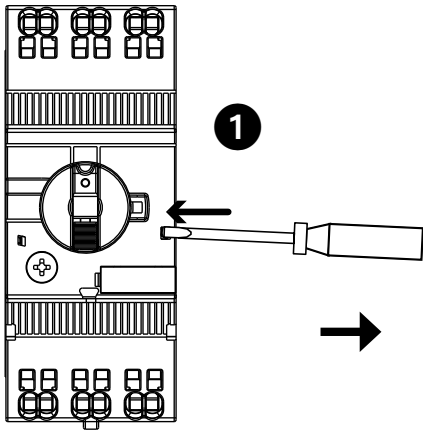


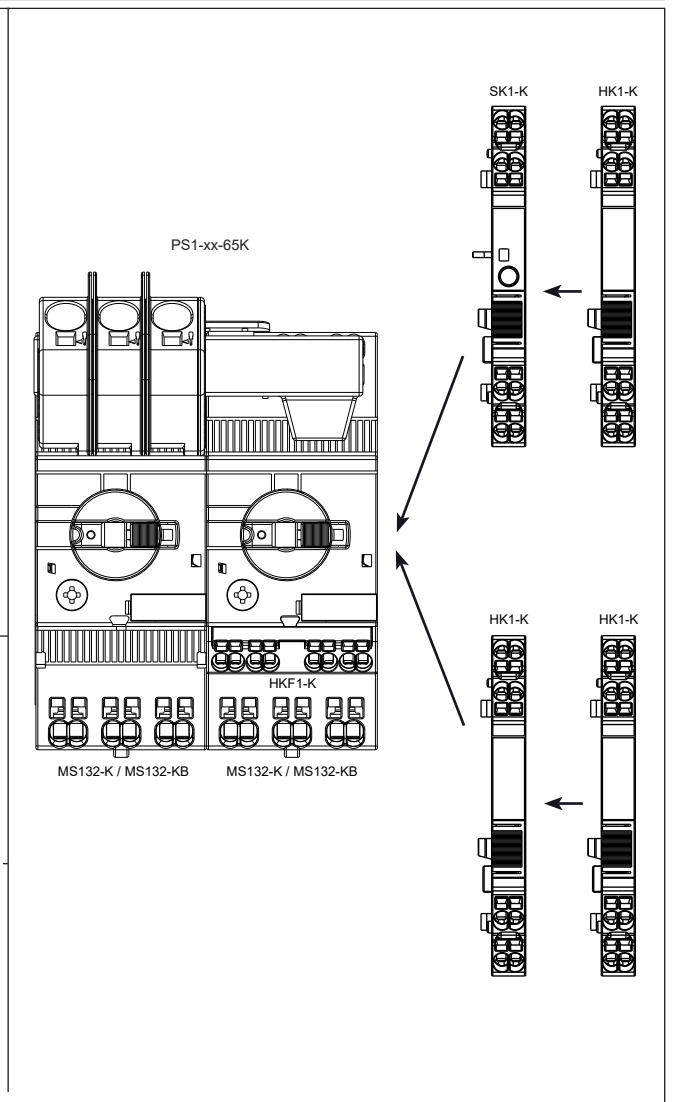
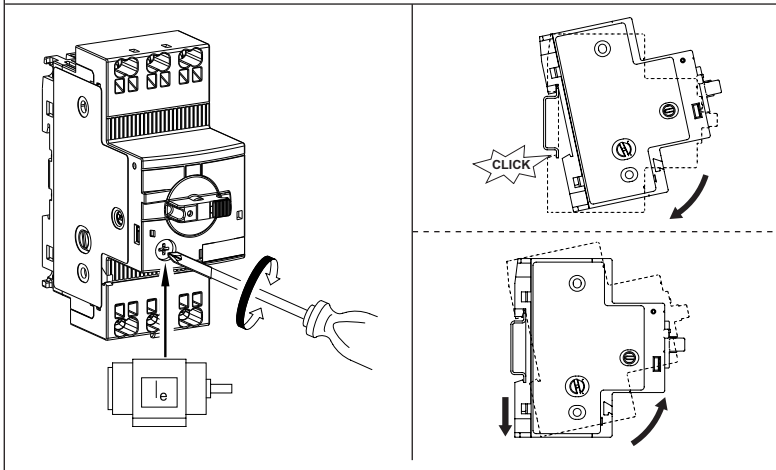
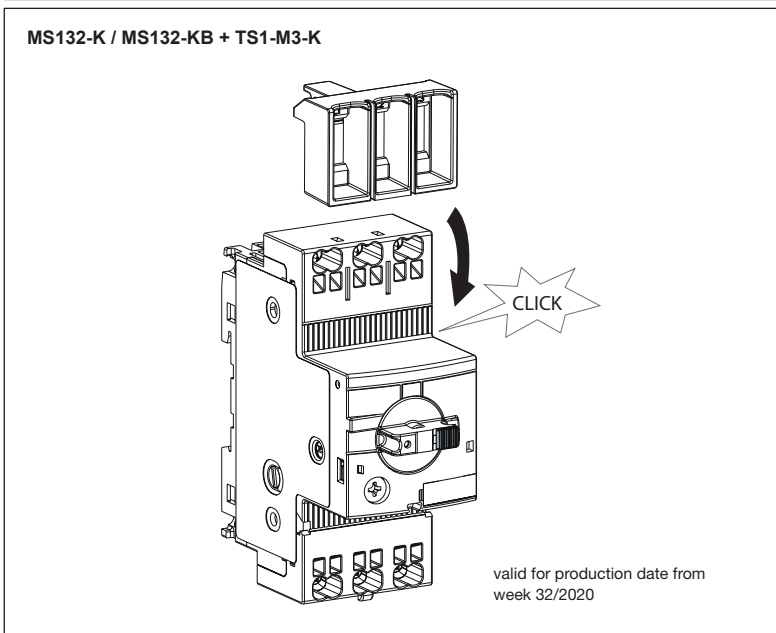
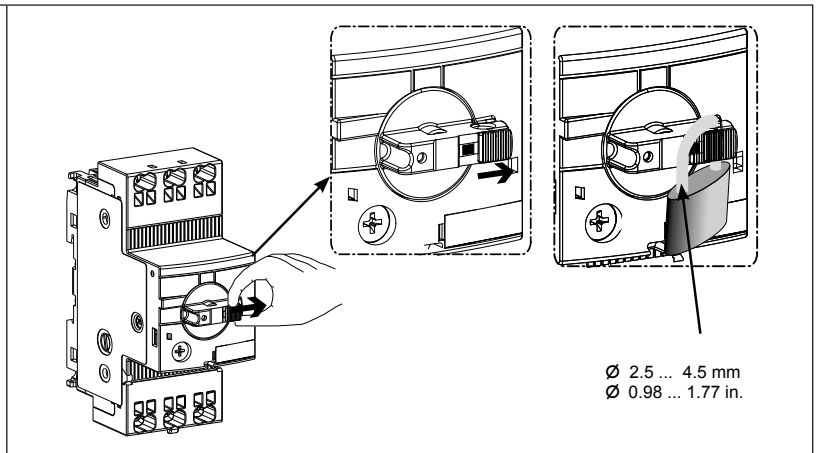
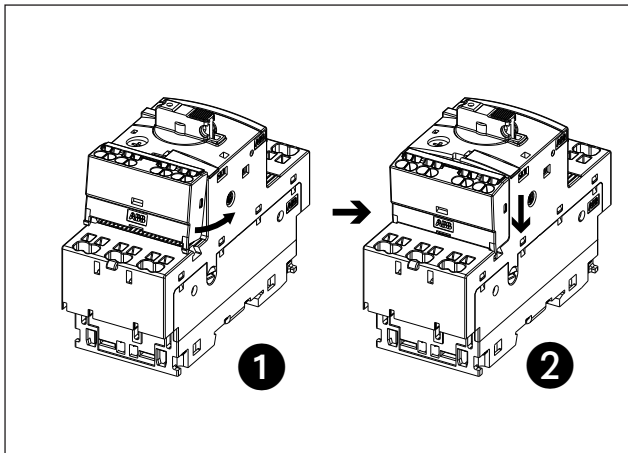
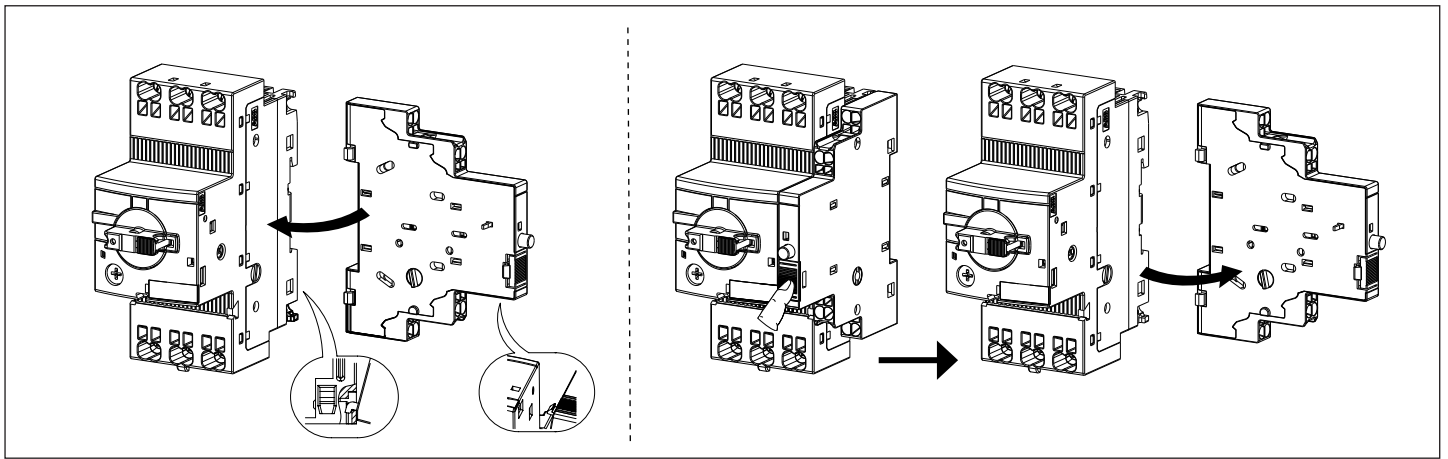
Push-in

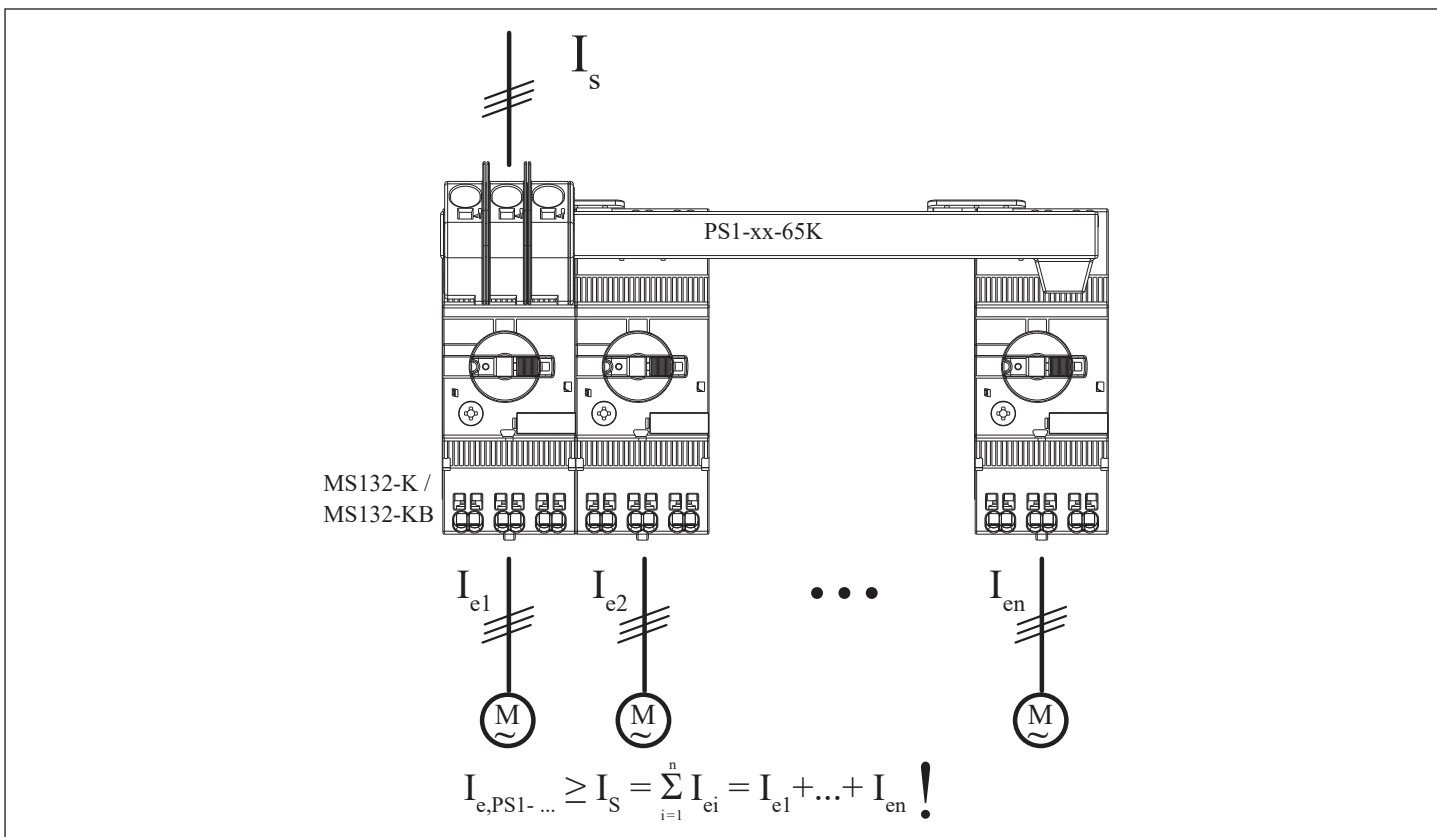
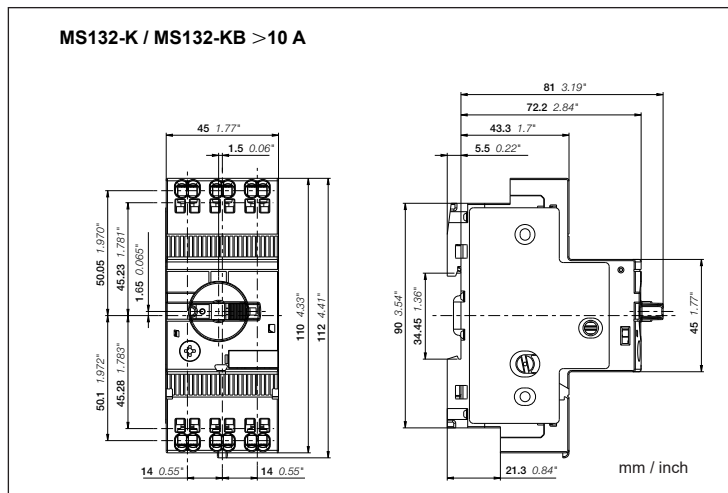
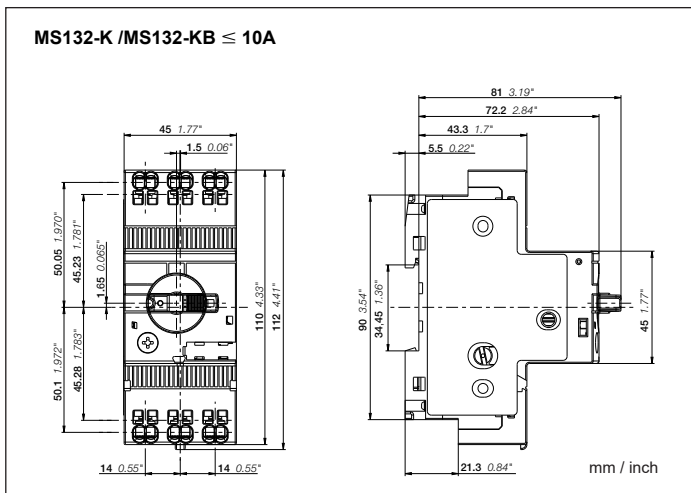
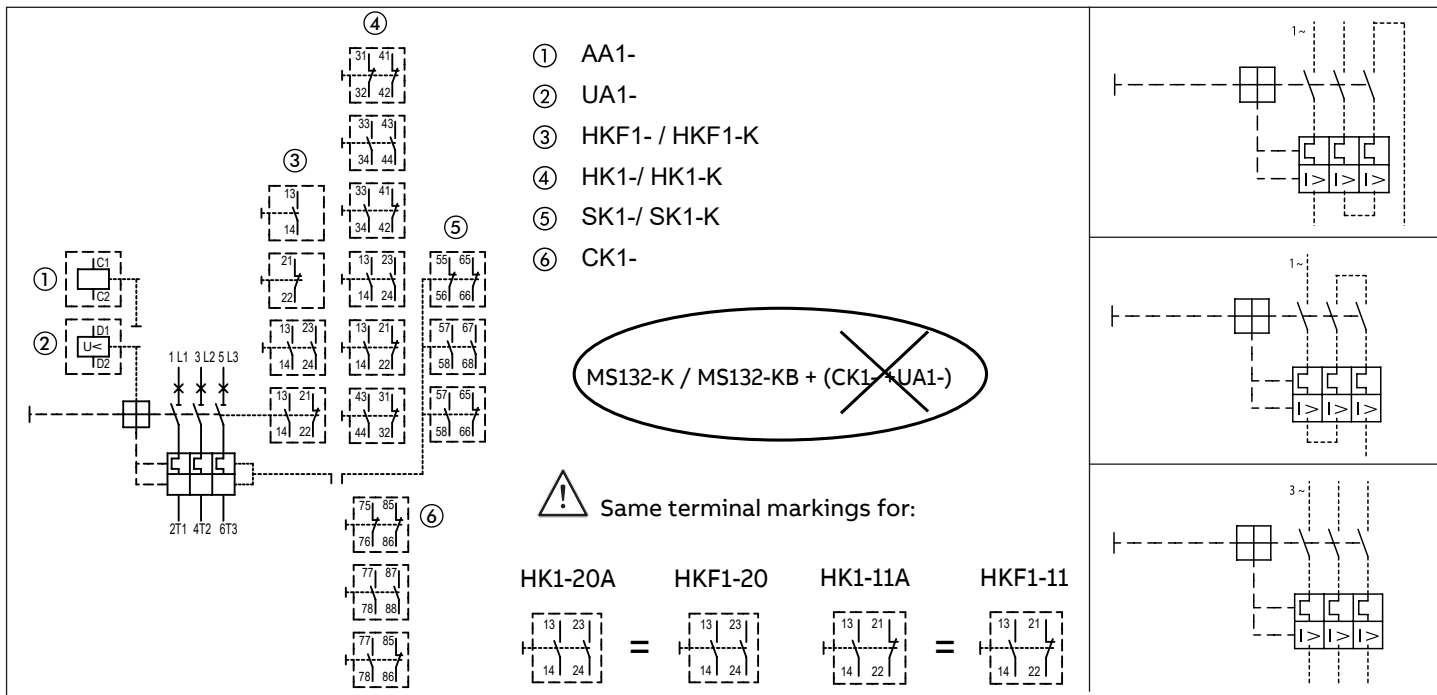


Spring

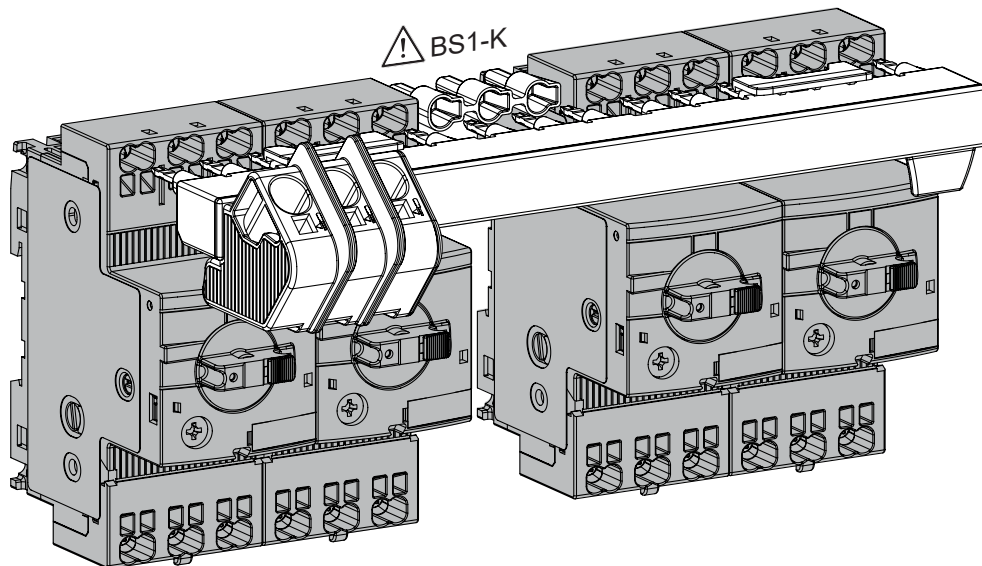
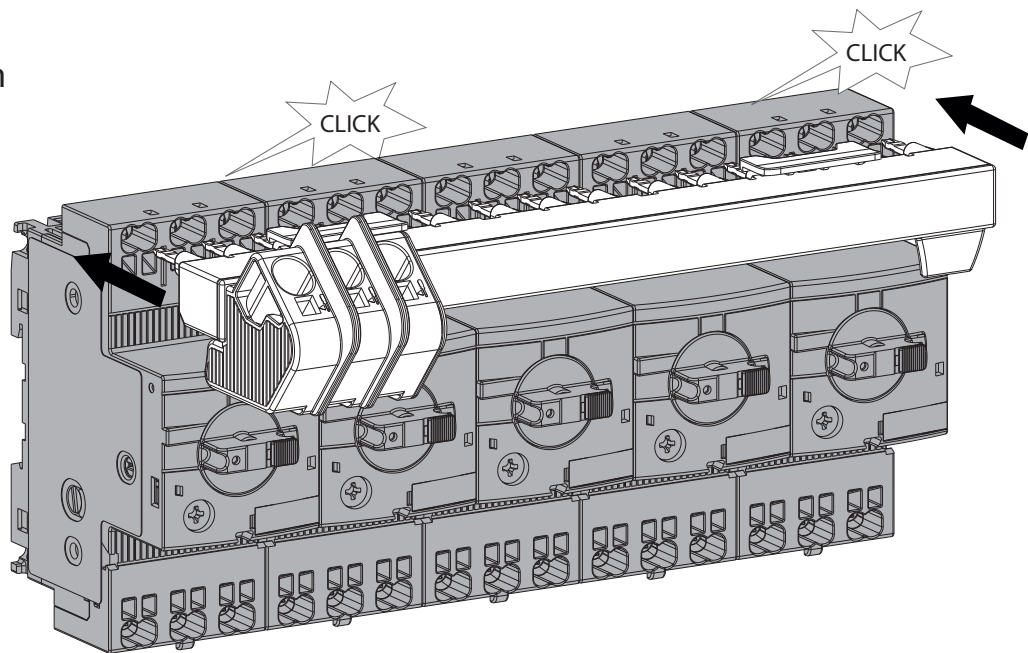
			
	MS132-K / MS132-KB	HK1-K, SK1-K, HKF1-K	PS1-xx-65K
 1x  2x	1 ... 6 mm ² / AWG 10 ... 8	1 ... 2.5 mm ² / AWG 14	6 ... 25 mm ² / AWG 8 ... 4 -
 1x  2x	1 ... 2.5 mm ²	1 ... 2.5 mm ²	4 ... 16 mm ² -
 1x  2x	1 ... 4 mm ²	1 ... 2.5 mm ²	4 ... 16 mm ² -
 1x  2x	1 ... 4 mm ² 1 ... 2.5 mm ²	1 ... 1.5 mm ²	4 ... 16 mm ² -
 1x  2x	-	-	4 ... 6 mm ² -
 1x  2x	1 ... 6 mm ² / AWG 18 ... 8 1 ... 6 mm ² / AWG 18 ... 10	1 ... 2.5 mm ² / AWG 20 ... 14	1.5 ... 25 mm ² / AWG 18 ... 4 -
 1x  2x	1 ... 2.5 mm ²	1 ... 2.5 mm ²	0.5 ... 16 mm ² -
 1x  2x	0.5 ... 4 mm ²	0.5 ... 2.5 mm ²	0.5 ... 16 mm ² -
 1x  2x	0.5 ... 4 mm ² 0.5 ... 2.5 mm ²	0.5 ... 1.5 mm ²	0.5 ... 16 mm ² -
 1x  2x	-	-	0.5 ... 6 mm ² -
 	∅ 3 mm	∅ 3 mm	∅ 4 mm
	x 0.5 mm	x 0.5 mm	x 0.5 mm
	12 mm	10 mm	16 mm



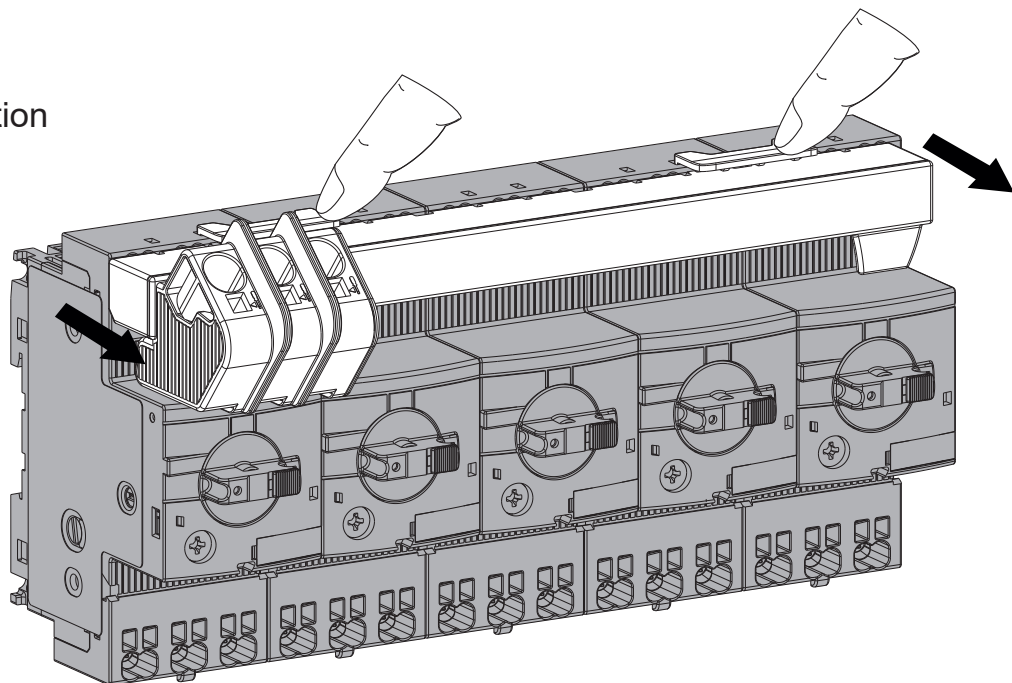




Installation



Deinstallation





WARNING

When an overload or a fault current interruption occurs, circuits must be checked to determine the cause of the interruption. When a fault condition exists, the current-carrying components should be examined and replaced when damaged, and the integral current sensors must be replaced to reduce the risk of fire or electric shock. To maintain overcurrent, short-circuit, and ground-fault protection, the manufacturer's instructions for selection of overload and short-circuit protection must be followed to reduce the risk of fire or electric shock.

Suitable for installation in an enclosure with minimum dimensions of 180 x 120 x 165 mm

AVERTISSEMENT

En cas d'intervention due à une surcharge ou un courant de défaut, les circuits doivent être vérifiés pour déterminer la cause de l'interruption. En condition de défaut, les composants porteurs de courant devraient être examinés et remplacés au besoin, et les capteurs de courant intégrés doivent être remplacés afin de réduire le risque d'incendie et ou de choc électrique. Pour assurer une protection continue contre les surintensités, les courts-circuits et les fuites à la terre, les instructions du fabricant relatives à la sélection d'une protection contre la surcharge et les courts-circuits doivent être respectées afin de réduire le risque d'incendie et ou de choc électrique.

Convient pour l'installation dans un coffret de minimum dimensions of 180 x 120 x 165 mm



When used with PS1-xx-65K busbars, suitable for installation in an enclosure with minimum dimensions:

Si utilisé avec un peigne PS1-xx-65K, convient pour l'installation dans un coffret de dimensions minimum:

Type	Height (mm)	Width (mm)	Depth (mm)
PS1-2-0-65K	220	135	205
PS1-3-0-65K	220	203	205
PS1-4-0-65K	220	270	205
PS1-5-0-65K	220	338	205
PS1-2-1-65K	220	162	205
PS1-3-1-65K	220	243	205
PS1-4-1-65K	220	324	205
PS1-5-1-65K	220	340	205

“Manual self-protected combination motor controller (Type E)” or “Combination motor controller Type F, when used with AF contactor series and (optional) overload relays EF or TF series and optional connector BEAxx-K(F)”

Manual Self-Protected Combination Motor Controller (“Type E”)¹⁾		
Max. Short Circuit Current Rating [kA]		
Type	480Y/277V [kA]	600Y/347V [kA]
MS132-0.16K	65	47
MS132-0.25K	65	47
MS132-0.40K	65	47
MS132-0.63K	65	47
MS132-1.0K	65	47
MS132-1.6K	65	47
MS132-2.5K	65	47
MS132-4.0K	65	47
MS132-6.3K	65	18
MS132-10K	65	18
MS132-16K	30	–
MS132-20K	30	–
MS132-25K	30	–
MS132-32K	30	–

Combination Motor Controller Type F¹⁾				
Type 2 Coordination				
Type	480Y/277V [kA]	Contactor	600Y/347V [kA]	Contactor
MS132-0.16K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-0.25K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-0.40K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-0.63K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-1.0K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-1.6K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-2.5K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-4.0K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-6.3K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-10K	65	AF26 ... AF38	47	AF26 ... AF38
MS132-16K	30	AF26 ... AF38	–	–
MS132-20K	30	AF26 ... AF38	–	–
MS132-25K	30	AF26 ... AF38	–	–
MS132-32K	30	AF26 ... AF38	–	–

Combination Motor Controller Type F¹⁾				
Type 1 Coordination				
Type	480Y/277V [kA]	Contactor	600Y/347V [kA]	Contactor
MS132-0.16K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-0.25K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-0.40K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-0.63K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-1.0K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-1.6K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-2.5K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-4.0K	100	AF09 ... AF38	50	AF09 ... AF38
MS132-6.3K	100	AF09 ... AF38	47	AF09 ... AF38
MS132-10K	100	AF09 ... AF38	30	AF09 ... AF38
MS132-16K	65	AF26 ... AF38	30	AF26 ... AF38
MS132-20K	65	AF26 ... AF38	–	–
MS132-25K	50	AF26 ... AF38	–	–
MS132-32K	50	AF38	–	–

¹⁾ MS132-K in combination with terminal spacer TS1-M3-K or PS1-xx-65K busbars