

SIEMENS

8MF1 – Doors
8MF1 – Türen
8MF1 – Portes
8MF1 – Puertas
8MF1 – Portas
8MF1 – Porte
8MF1 – Kapı
8MF1 – Двери
8MF1 – Drzwi
8MF1 – 门



8MF1...-2UT...-B.2	8MF1...-2AT30	IEC / EN 62208
8MF1...-2UT...-0AC1	8MF10.0-2VP	
8MF10...-2AS30	8MF10.0-2UT14-4BA2	



Operating Instructions Betriebsanleitung Notice d'utilisation Instructivo Istruzioni operative
Instruções de Serviço İşletme kılavuzu Руководство по эксплуатации Instrukcja obsługi 使用说明

		EN DANGER Hazardous voltage. Will cause death or serious injury. Turn off and lock out all power supplying this device before working on this device. NOTICE Installation and maintenance must be carried out by qualified personnel.
DE GEFAHR Gefährliche Spannung. Lebensgefahr oder schwere Verletzungsgefahr. Bevor Arbeiten am Gerät durchgeführt werden, müssen alle Stromquellen ausgeschaltet und mit einer Einschaltssicherung versehen werden.		FR DANGER Tension électrique dangereuse. Danger de mort ou risque de blessures graves. Avant d'intervenir sur l'appareil, couper toutes les sources de tension et les consigner contre la refermeture.
HINWEIS Installations- und Wartungsarbeiten sind von qualifiziertem Personal durchzuführen.		NOTIFICATION L'installation et la maintenance doivent être effectuées uniquement par des personnes qualifiées.
ES PELIGRO Tensión peligrosa. Puede causar la muerte o lesiones graves. Antes de trabajar en este dispositivo, desconecte y bloquee todas las fuentes que lo alimentan eléctricamente.		IT PERICOLO Tensione pericolosa. Può causare la morte o lesioni gravi. Prima di lavorare su questa apparecchiatura, disinserire tutte le fonti di alimentazione elettrica dell'apparecchiatura ed assicurarle contro la reinserzione.
NOTA La instalación y el mantenimiento deben correr a cargo de personal cualificado.		NOTA L'installazione e la manutenzione devono essere eseguite da personale qualificato.
PT PERIGO Tensão perigosa. Perigo de morte ou ferimentos graves. Desligue e bloqueie todas as fontes de alimentação antes de executar quaisquer trabalhos no aparelho.		TR TEHLİKE Tehlikeli gerilim. Ölüm tehlikesi veya ağır yaralanma tehlikesi mevcuttur. Cihazda çalışmalar yapılmadan önce, tüm güç kaynakları kapatılmalı ve bir açma emniyetiyle donatılmalıdır.
ATENÇÃO A instalação e manutenção têm de ser efetuadas por pessoal qualificado.		NOT Montaj ve bakım işlemleri kalifiye personel tarafından yapılmalıdır.
РУ ОПАСНО Опасное напряжение. Опасность для жизни или телесных повреждений. До начала работы выключите и заблокируйте все источники питания этого устройства.		PL ZAGROŻENIE Niebezpieczne napięcie. Niebezpieczeństwo poważnych obrażeń lub utraty życia. Wyłączyć i zablokować wszystkie źródła zasilania urządzenia przed rozpoczęciem pracy na urządzeniu.
ПРИМЕЧАНИЕ Установка и техническое обслуживание должны производиться квалифицированным персоналом.		UWAGA Instalacja i konserwacja muszą być wykonywane przez wykwalifikowany personel.

Technical Support:

Internet: <http://www.siemens.com/lowvoltage/technical-support>

中	 危險	HR	 OPASNOST
危險电压。可能导致生命危險或重傷危險。 操作此設備前必須確保切斷其電源並採取防接通保護措施。		Opasni napon. Opasnost po život ili opasnost od teških ozljeda. Prije rada na uređaju potrebno je isključiti sve izvore struje i osigurati uređaj zaštitom od uključivanja.	
	注意 安裝和維護必須由具備專業資質的人員進行。		НАПОМЕНА Montažu i održavanje treba obavljati kvalificirano osoblje.
FI	 VAARA	БГ	 ОПАСНОСТ
Vaarallinen jännite. Vakava loukkaantumisvaara tai hengenvaara. Laitteen kaikki virransyöttö tulee katkaista ja sen kytkäytyminen päälle tulee estää lukolla ennen kuin laitteeseen kohdistetaan mitään toimenpiteitä.		Опасно напряжение. Опасност за живота или опасност от тежки телесни повреди. Преди да извършвате дейности по устройството, изключете и обезопасете всички хранящи източници.	
	HUOMAUTUS Asennus- ja huoltotyöt on annettava pätevän ammattilaisen suoritettaviksi.		ПРЕДУПРЕЖДЕНИЕ Инсталирането и поддръжката трябва да се извършват от квалифициран персонал.
EE	 OHT	LV	 BĪSTAMI
Ohtlik pinge. Oht elule või raskete vigastuste oht. Enne seadme hoolustööd lülitage kõik toiteallikad välja ja võtke meetmed nende sisselülitamise takistamiseks.		Bīstams spriegums. Letālu seku vai smagu traumu risks. Pirms veicat darbu ar šo ierīci pilnībā izslēdziet un nobloķējiet tās strāvas padevi.	
	MÄRKUS Paigaldus- ja hoolustööd tohib teha ainult kvalifitseeritud personal.		BRĪDINĀJUMS Uzstādīšana un tehniskā apkope jāveic kvalificētiem darbiniekiem.
LT	 PAVOJUS	DA	 FARE
Pavojinga įtampa. Pavojus gyvybei arba sunkaus susižalojimo pavojus. Prieš dirbdami ties šiuo prietaisu, išjunkite ir užblokuokite visus šio prietaiso maitinimo šaltinius.		Farlig spænding. Livsfare eller risiko for slemme kvæstelser. Sluk for og lås strømmen, der forsyner denne enhed, før du arbejder med denne enhed.	
	NUORODA Įrengimą ir techninę priežiūrą turi vykdyti kvalifikuoti darbuotojai.		BEMÆRK Installationen og vedligeholdelsen skal foretages af uddannet personale.
MT	 PERIKLU	NL	 GEVAAR
Vultaġġ perikoluż. Riskju ta' mewt jew korriment serju. Qabel taħdem fuq dan l-apparat, itfi kull provvista tal-elettriku tiegħu u sakkar kontra xegħil mill-ġdid aċċidentali.		Gevaarlijke spanning. Levensgevaar of gevaar voor ernstig letsel. Voordat u aan dit apparaat werkt, moet u alle actieve energiebronnen voor dit apparaat uitschakelen.	
	AVVIŻ L-installazzjoni u l-manutenzjoni għandhom jitwettqu minn persunal ikkwalifikat.		OPMERKING Installatie en onderhoud moeten worden verricht door gekwalificeerd personeel.
EL	 ΚΙΝΔΥΝΟΣ	GA	 CONTÚIRT
Επικίνδυνη τάση. Κίνδυνος για τη ζωή ή σοβαρού τραυματισμού. Απενεργοποιήστε και ασφαλίστε όλη την ενέργεια που τροφοδοτεί τη συσκευή, προτού εργαστείτε σε αυτή.		Voltas contúirteach. Baol go bhfaighfear bás nó tromghortú. Múch gach cumhacht a sholáthraíonn an gléas seo agus glasáil amach í roimh obair a dhéanamh ar an ngléas seo.	
	ΠΡΟΣΟΧΉ Η εγκατάσταση και συντήρηση πρέπει να διεξάγονται από εξειδικευμένο προσωπικό.		FÓGRA Ní mór don fheistiú agus don chothabháil a bheith déanta ag pearsanra cáilithe.
RO	 PERICOL	SV	 FARA
Tensiune periculoasă. Pericol de moarte sau de accidentări grave. Opriți și blocați alimentarea cu energie a acestui dispozitiv înainte de a lucra la acesta.		Farlig spänning. Livsfara eller risk för allvarliga personskador. Innan arbete utförts på utrustningen ska strömförsörjningen till utrustningen stängas av.	
	ÎNȘTIINȚARE Instalarea și întreținerea trebuie să se efectueze de către personalul calificat.		OBS Installation och underhåll får endast utföras av kvalificerad personal.
CZ	 NEBEZPEČÍ	SL	 NEVARNOST
Nebezpečné napětí. Nebezpečí smrtelného nebo těžkého úrazu. Před zahájením prací na tomto zařízení odpojte a zajistěte veškeré přívody energie.		Nevarna napetost. Nevarnost za življenje ali nevarnost hudih poškodb. Izklopite in prekinite celotno napajanje naprave, preden na njej opravljate dela.	
	POZNÁMKA Instalaci a údržbu musí provádět kvalifikovaní pracovníci.		OPOMBA Namestitev in vzdrževanje mora opraviti usposobljeno osebje.
SK	 NEBEZPEČENSTVO	HU	 VESZÉLY
Nebezpečné napätie. Nebezpečenstvo ohrozenia života alebo vzniku ťažkých zranení. Pred prácou na zariadení vypnite a zaistite všetky napájacie prípojky tohto zariadenia.		Veszélyes feszültség. Életveszély vagy súlyos sérülésveszély. Mielőtt bármilyen munkavégzést kezd az eszközön, az áramellátást le kell kapcsolni, és véletlen bekapcsolás elleni védelemmel kell ellátni.	
	UPOZORNENIE Inštaláciu a údržbu musí vykonávať kvalifikovaný personál.		MEGJEGYZÉS A telepítést és a karbantartást kizárólag szakképzett személyzet végezheti.

EN	SIVACON 8MF is an empty enclosure. The equipment is integrated by the manufacturer of the switchgear and controlgear assembly, who is also responsible for ensuring compliance with all safety requirements of the relevant product standards.
DE	SIVACON 8MF ist ein Leergehäuse. Die Betriebsmittel werden durch den Hersteller der Schaltgerätekombination eingebaut, in dessen Verantwortung auch die Einhaltung sämtlicher Sicherheitsanforderungen der zutreffenden Produktnormen liegt.
FR	SIVACON 8MF est une enveloppe vide. Les combinaisons d'appareils y sont montées par leur fabricant. Il est responsable du respect de l'ensemble des exigences de sécurité des normes produits correspondantes.
ES	SIVACON 8MF es una envolvente vacía. El material eléctrico lo monta el fabricante de la combinación de aparamenta, quien también es responsable de respetar todos los requisitos de seguridad especificados por las normas de productos aplicables.
IT	SIVACON 8MF è un involucro vuoto. I componenti operativi vengono montati dal produttore della combinazione di apparecchi di manovra. Il produttore è anche responsabile per l'osservanza di tutti i requisiti di sicurezza delle relative norme di prodotto.
PT	SIVACON 8MF é uma caixa vazia. Os meios operacionais são montados pelo fabricante da combinação de aparelhos de chaveamento, que também são responsáveis pelo seguimento dos requisitos de segurança das normas do produto aplicáveis.
TR	SIVACON 8MF, bir boş muhafazadır. İşletme araçları, ilgili ürün normlarının tüm güvenlik gerekliliklerine uyulmasından sorumlu olan anahtarlama cihazı kombinasyonu üreticisi tarafından monte edilir.
PY	SIVACON 8MF — это пустой корпус. Электрооборудование встраивается производителем блоков питания, который также несет ответственность за соблюдение всех норм безопасности соответствующих продуктов.
PL	SIVACON 8MF to puste opakowanie. Materiały eksploatacyjne zostały przez producenta wbudowane w kombinację urządzeń sterowniczych, do jego odpowiedzialności należy również przestrzeganie wszelkich zasad bezpieczeństwa, zawartych w odpowiednich normach produktów.
中	SIVACON 8MF 为空的框架。该产品由组合开关设备的制造商负责安装，并由其承担相关责任并遵守所有相关产品准则中的安全要求。



Required tools / Notwendige Werkzeuge / Outils nécessaires / Herramientas requeridas / 必要工具



TX 30

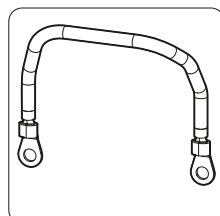


10 mm

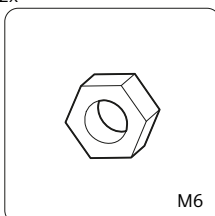
cal. ISO 6789



Contents / Lieferumfang / Etendue de la livraison / Contenido / 供货范围

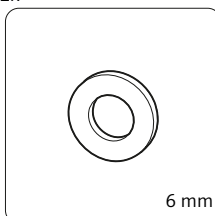


2x



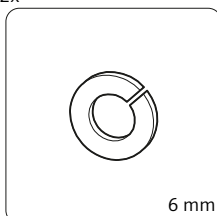
M6

2x

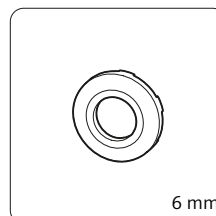


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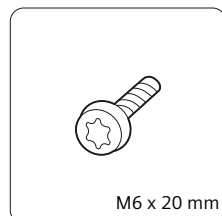
2x



6 mm



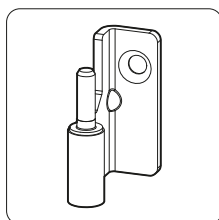
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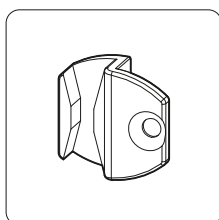
M6 x 20 mm

8MF1...-2UT15-B.2
8MF1...-2UT15-0AC1

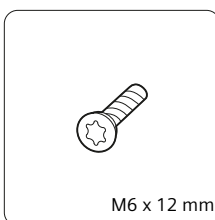
3 x



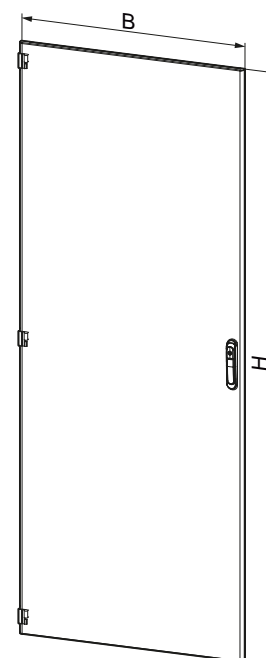
4 x



7 x



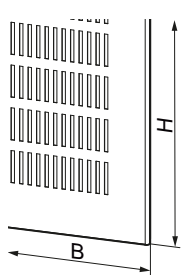
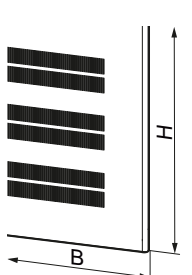
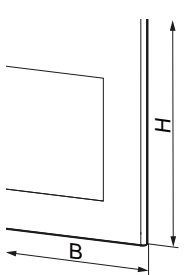
M6 x 12 mm





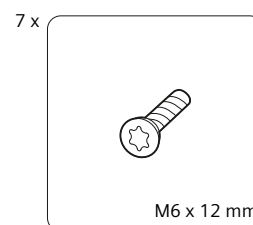
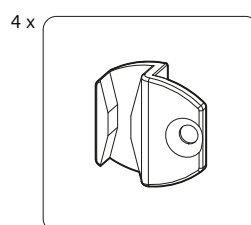
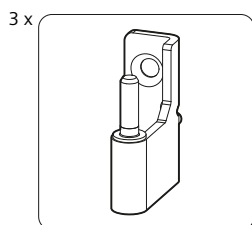
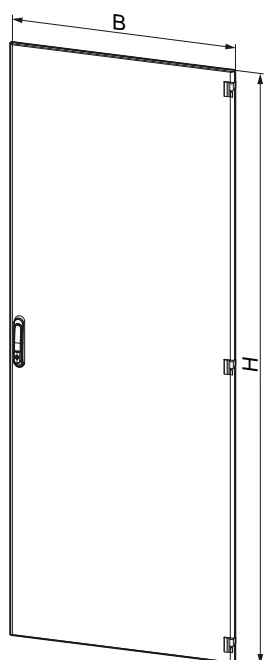
 EMV / EMC / CEM / Compatibilidad electromagnética / Compatibilità elettromagnetica / Elektromagnetik uyumluluk / Электромагнитная совместимость (ЭМС) / Kompatybilność elektromagnetyczna / EMC	 IP40	 IP55	H [mm]	B [mm]
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8MF1870-2UT15-0AC1	8MF1870-2UT15-0BA2	8MF1870-2UT15-0BE2	1800	450
8MF1850-2UT15-0AC1	8MF1850-2UT15-0BA2	8MF1850-2UT15-0BE2	1800	500
8MF1860-2UT15-0AC1	8MF1860-2UT15-0BA2	8MF1860-2UT15-0BE2	1800	600
8MF1880-2UT15-0AC1	8MF1880-2UT15-0BA2	8MF1880-2UT15-0BE2	1800	800
8MF1890-2UT15-0AC1	8MF1890-2UT15-0BA2	8MF1890-2UT15-0BE2	1800	900
8MF1030-2UT15-0AC1	8MF1030-2UT15-0BA2	—	2000	300
8MF1040-2UT15-0AC1	8MF1040-2UT15-0BA2	8MF1040-2UT15-0BE2	2000	400
8MF1070-2UT15-0AC1	8MF1070-2UT15-0BA2	8MF1070-2UT15-0BE2	2000	450
8MF1050-2UT15-0AC1	8MF1050-2UT15-0BA2	8MF1050-2UT15-0BE2	2000	500
8MF1060-2UT15-0AC1	8MF1060-2UT15-0BA2	8MF1060-2UT15-0BE2	2000	600
8MF1080-2UT15-0AC1	8MF108-2UT15-0BA2	8MF1080-2UT15-0BE2	2000	800
8MF1090-2UT15-0AC1	8MF1090-2UT15-0BA2	8MF1090-2UT15-0BE2	2000	900
8MF1230-2UT15-0AC1	8MF1230-2UT15-0BA2	—	2200	300
8MF1240-2UT15-0AC1	8MF1240-2UT15-0BA2	8MF1240-2UT15-0BE2	2200	400
8MF1270-2UT15-0AC1	8MF1270-2UT15-0BA2	8MF1270-2UT15-0BE2	2200	450
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8MF1260-2UT15-0AC1	8MF1260-2UT15-0BA2	8MF1260-2UT15-0BE2	2200	600
8MF1280-2UT15-0AC1	8MF1280-2UT15-0BA2	8MF1280-2UT15-0BE2	2200	800
8MF1290-2UT15-0AC1	8MF1290-2UT15-0BA2	8MF1290-2UT15-0BE2	2200	900



 IP20	 IP40		H [mm]	B [mm]
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8MF1840-2UT15-1BA2	8MF1840-2UT15-2BA2	8MF1840-2UT15-3BA2	1800	400
8MF1870-2UT15-1BA2	8MF1870-2UT15-2BA2	8MF1870-2UT15-3BA2	1800	450
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8MF1040-2UT15-1BA2	8MF1040-2UT15-2BA2	8MF1040-2UT15-3BA2	2000	400
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8MF1260-2UT15-1BA2	8MF1260-2UT15-2BA2	8MF1260-2UT15-3BA2	2200	600
8MF1280-2UT15-1BA2	8MF1280-2UT15-2BA2	8MF1280-2UT15-3BA2	2200	800
8MF1290-2UT15-1BA2	8MF1290-2UT15-2BA2	8MF1290-2UT15-3BA2	2200	900

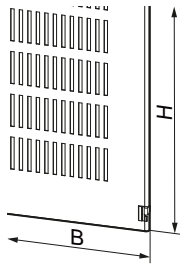
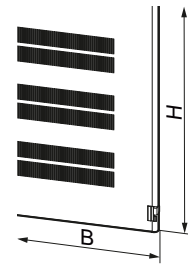
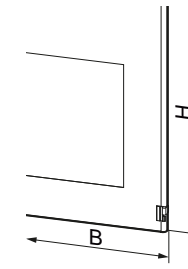


8MF1...-2UT14-.B.2
8MF1...-2UT14-0AC1



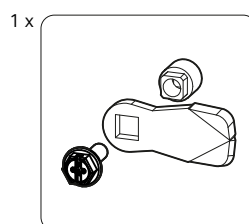
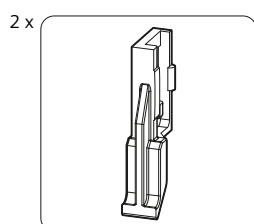
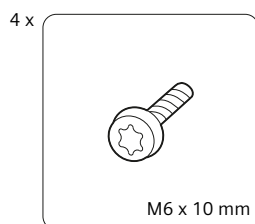
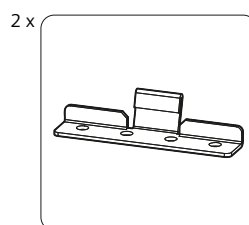
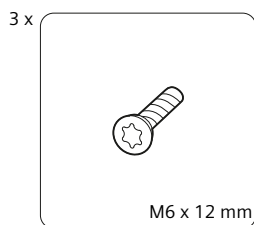
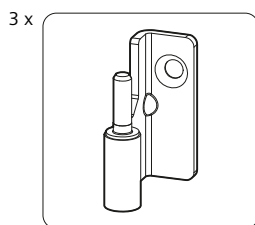
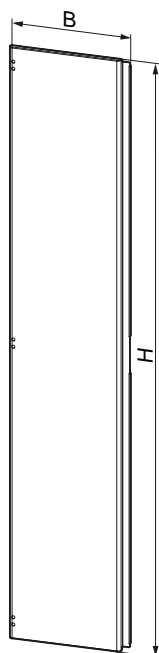
 EMV / EMC / CEM / Compatibilidad electromagnética / Compatibilità elettromagnetica / Elektromanyetik uyumluluk / Электромагнитная совместимость (ЭМС) / Kompatybilność elektromagnetyczna / EMC	 IP40	 IP55	H [mm]	B [mm]
8MF1830-2UT14-0AC1	8MF1830-2UT14-0BA2	—	1800	300
8MF1840-2UT14-0AC1	8MF1840-2UT14-0BA2	8MF1840-2UT14-0BE2	1800	400
8MF1870-2UT14-0AC1	8MF1870-2UT14-0BA2	8MF1870-2UT14-0BE2	1800	450
8MF1850-2UT14-0AC1	8MF1850-2UT14-0BA2	8MF1850-2UT14-0BE2	1800	500
8MF1860-2UT14-0AC1	8MF1860-2UT14-0BA2	8MF1860-2UT14-0BE2	1800	600
8MF1880-2UT14-0AC1	8MF1880-2UT14-0BA2	8MF1880-2UT14-0BE2	1800	800
8MF1890-2UT14-0AC1	8MF1890-2UT14-0BA2	8MF1890-2UT14-0BE2	1800	900
8MF1030-2UT14-0AC1	8MF1030-2UT14-0BA2	—	2000	300
8MF1040-2UT14-0AC1	8MF1040-2UT14-0BA2	8MF1040-2UT14-0BE2	2000	400
8MF1070-2UT14-0AC1	8MF1070-2UT14-0BA2	8MF1070-2UT14-0BE2	2000	450
8MF1050-2UT14-0AC1	8MF1050-2UT14-0BA2	8MF1050-2UT14-0BE2	2000	500
8MF1060-2UT14-0AC1	8MF1060-2UT14-0BA2	8MF1060-2UT14-0BE2	2000	600
8MF1080-2UT14-0AC1	8MF1080-2UT14-0BA2	8MF1080-2UT14-0BE2	2000	800
8MF1090-2UT14-0AC1	8MF1090-2UT14-0BA2	8MF1090-2UT14-0BE2	2000	900
8MF1230-2UT14-0AC1	8MF1230-2UT14-0BA2	—	2200	300
8MF1240-2UT14-0AC1	8MF1240-2UT14-0BA2	8MF1240-2UT14-0BE2	2200	400
8MF1270-2UT14-0AC1	8MF1270-2UT14-0BA2	8MF1270-2UT14-0BE2	2200	450
8MF1250-2UT14-0AC1	8MF1250-2UT14-0BA2	8MF1250-2UT14-0BE2	2200	500
8MF1260-2UT14-0AC1	8MF1260-2UT14-0BA2	8MF1260-2UT14-0BE2	2200	600
8MF1280-2UT14-0AC1	8MF1280-2UT14-0BA2	8MF1280-2UT14-0BE2	2200	800

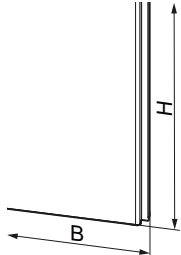
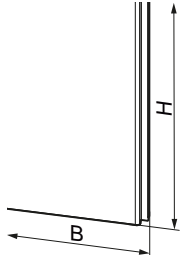
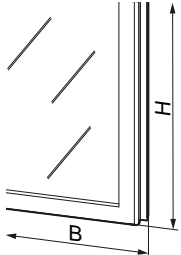


 IP20	 IP40		H [mm]	B [mm]
8MF1830-2UT14-1BA2	8MF1830-2UT14-2BA2	—	1800	300
8MF1840-2UT14-1BA2	8MF1840-2UT14-2BA2	8MF1840-2UT14-3BA2	1800	400
8MF1870-2UT14-1BA2	8MF1870-2UT14-2BA2	8MF1870-2UT14-3BA2	1800	450
8MF1850-2UT14-1BA2	8MF1850-2UT14-2BA2	8MF1850-2UT14-3BA2	1800	500
8MF1860-2UT14-1BA2	8MF1860-2UT14-2BA2	8MF1860-2UT14-3BA2	1800	600
8MF1880-2UT14-1BA2	8MF1880-2UT14-2BA2	8MF1880-2UT14-3BA2	1800	800
8MF1890-2UT14-1BA2	8MF1890-2UT14-2BA2	8MF1890-2UT14-3BA2	1800	900
8MF1030-2UT14-1BA2	8MF1030-2UT14-2BA2	—	2000	300
8MF1040-2UT14-1BA2	8MF1040-2UT14-2BA2	8MF1040-2UT14-3BA2	2000	400
8MF1070-2UT14-1BA2	8MF1070-2UT14-2BA2	8MF1070-2UT14-3BA2	2000	450
8MF1050-2UT14-1BA2	8MF1050-2UT14-2BA2	8MF1050-2UT14-3BA2	2000	500
8MF1060-2UT14-1BA2	8MF1060-2UT14-2BA2	8MF1060-2UT14-3BA2	2000	600
8MF1080-2UT14-1BA2	8MF1080-2UT14-2BA2	8MF1080-2UT14-3BA2	2000	800
8MF1090-2UT14-1BA2	8MF1090-2UT14-2BA2	8MF1090-2UT14-3BA2	2000	900
8MF1230-2UT14-1BA2	8MF1230-2UT14-2BA2	—	2200	300
8MF1240-2UT14-1BA2	8MF1240-2UT14-2BA2	8MF1240-2UT14-3BA2	2200	400
8MF1270-2UT14-1BA2	8MF1270-2UT14-2BA2	8MF1270-2UT14-3BA2	2200	450
8MF1250-2UT14-1BA2	8MF1250-2UT14-2BA2	8MF1250-2UT14-3BA2	2200	500
8MF1260-2UT14-1BA2	8MF1260-2UT14-2BA2	8MF1260-2UT14-3BA2	2200	600
8MF1280-2UT14-1BA2	8MF1280-2UT14-2BA2	8MF1280-2UT14-3BA2	2200	800
8MF1290-2UT14-1BA2	8MF1290-2UT14-2BA2	8MF1290-2UT14-3BA2	2200	900

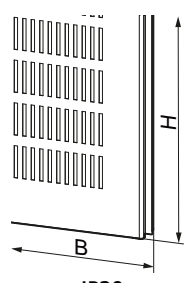
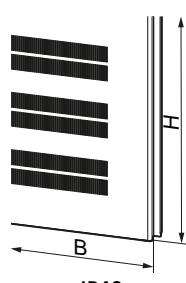
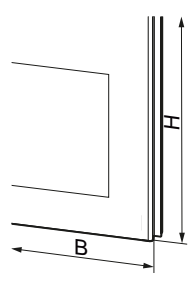


8MF1...-2UT25-.B.2
8MF1...-2UT25-0AC1

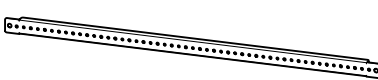


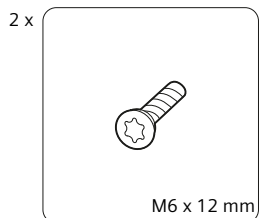
 IP55	 IP40	 IP55	H [mm]	B [mm]
8MF1840-2UT25-0AC1	8MF1840-2UT25-0BA2	8MF1840-2UT25-0BE2	1800	400
8MF1870-2UT25-0AC1	8MF1870-2UT25-0BA2	8MF1870-2UT25-0BE2	1800	450
8MF1850-2UT25-0AC1	8MF1850-2UT25-0BA2	8MF1850-2UT25-0BE2	1800	500
8MF1860-2UT25-0AC1	8MF1860-2UT25-0BA2	8MF1860-2UT25-0BE2	1800	600
8MF1880-2UT25-0AC1	8MF1880-2UT25-0BA2	8MF1880-2UT25-0BE2	1800	800
8MF1890-2UT25-0AC1	8MF1890-2UT25-0BA2	8MF1890-2UT25-0BE2	1800	900
8MF1040-2UT25-0AC1	8MF1040-2UT25-0BA2	8MF1040-2UT25-0BE2	2000	400
8MF1070-2UT25-0AC1	8MF1070-2UT25-0BA2	8MF1070-2UT25-0BE2	2000	450
8MF1050-2UT25-0AC1	8MF1050-2UT25-0BA2	8MF1050-2UT25-0BE2	2000	500
8MF1060-2UT25-0AC1	8MF1060-2UT25-0BA2	8MF1060-2UT25-0BE2	2000	600
8MF1080-2UT25-0AC1	8MF1080-2UT25-0BA2	8MF1080-2UT25-0BE2	2000	800
8MF1090-2UT25-0AC1	8MF1090-2UT25-0BA2	8MF1090-2UT25-0BE2	2000	900
8MF1240-2UT25-0AC1	8MF1240-2UT25-0BA2	8MF1240-2UT25-0BE2	2200	400
8MF1270-2UT25-0AC1	8MF1270-2UT25-0BA2	8MF1270-2UT25-0BE2	2200	450
8MF1250-2UT25-0AC1	8MF1250-2UT25-0BA2	8MF1250-2UT25-0BE2	2200	500
8MF1260-2UT25-0AC1	8MF1260-2UT25-0BA2	8MF1260-2UT25-0BE2	2200	600
8MF1280-2UT25-0AC1	8MF1280-2UT25-0BA2	8MF1280-2UT25-0BE2	2200	800
8MF1290-2UT25-0AC1	8MF1290-2UT25-0BA2	8MF1290-2UT25-0BE2	2200	900



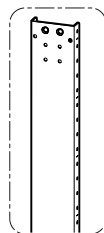
			H [mm]	B [mm]
IP20	IP40			
8MF1840-2UT25-1BA2	8MF1830-2UT25-2BA2	—	1800	400
8MF1870-2UT25-1BA2	8MF1840-2UT25-2BA2	8MF1840-2UT25-3BA2	1800	450
8MF1850-2UT25-1BA2	8MF1870-2UT25-2BA2	8MF1870-2UT25-3BA2	1800	500
8MF1860-2UT25-1BA2	8MF1850-2UT25-2BA2	8MF1850-2UT25-3BA2	1800	600
8MF1880-2UT25-1BA2	8MF1860-2UT25-2BA2	8MF1860-2UT25-3BA2	1800	800
8MF1890-2UT25-1BA2	8MF1880-2UT25-2BA2	8MF1880-2UT25-3BA2	1800	900
8MF1040-2UT25-1BA2	8MF1890-2UT25-2BA2	8MF1890-2UT25-3BA2	2000	400
8MF1070-2UT25-1BA2	8MF1030-2UT25-2BA2	—	2000	450
8MF1050-2UT25-1BA2	8MF1040-2UT25-2BA2	8MF1040-2UT25-3BA2	2000	500
8MF1060-2UT25-1BA2	8MF1070-2UT25-2BA2	8MF1070-2UT25-3BA2	2000	600
8MF1080-2UT25-1BA2	8MF1050-2UT25-2BA2	8MF1050-2UT25-3BA2	2000	800
8MF1090-2UT25-1BA2	8MF1060-2UT25-2BA2	8MF1060-2UT25-3BA2	2000	900
8MF1240-2UT25-1BA2	8MF1080-2UT25-2BA2	8MF1080-2UT25-3BA2	2200	400
8MF1270-2UT25-1BA2	8MF1090-2UT25-2BA2	8MF1090-2UT25-3BA2	2200	450
8MF1250-2UT25-1BA2	8MF1230-2UT25-2BA2	—	2200	500
8MF1260-2UT25-1BA2	8MF1240-2UT25-2BA2	8MF1240-2UT25-3BA2	2200	600
8MF1280-2UT25-1BA2	8MF1270-2UT25-2BA2	8MF1270-2UT25-3BA2	2200	800
8MF1290-2UT25-1BA2	8MF1250-2UT25-2BA2	8MF1250-2UT25-3BA2	2200	900

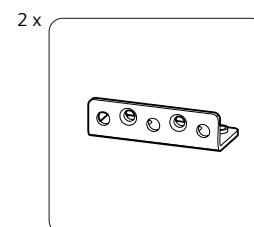
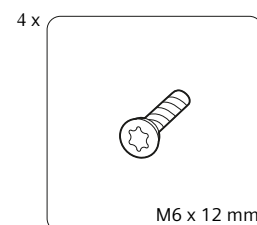
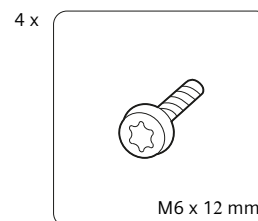
8MF10...-2AS30

	H [mm]	L [mm]
8MF1016-2AS30	300	166
8MF1026-2AS30	400	266
8MF1031-2AS30	450	316
8MF1036-2AS30	500	366
8MF1056-2AS30	500	566
8MF1046-2AS30	600	466
8MF1066-2AS30	800	666
8MF1076-2AS30	900	766
8MF1086-2AS30	1000	866
8MF1096-2AS30	1000	966
8MF1006-2AS30	1200	1166



8MF1...-2AT30

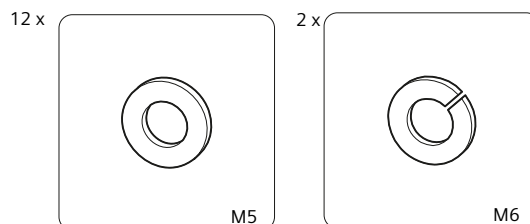
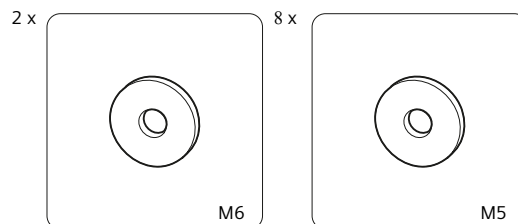
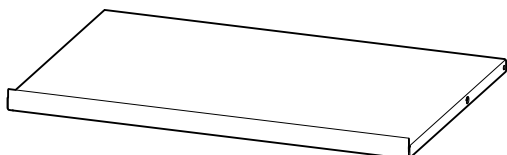
	H [mm]
8MF1165-2AT30	1800
8MF1185-2AT30	2000
8MF1205-2AT30	2200



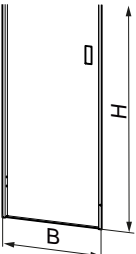



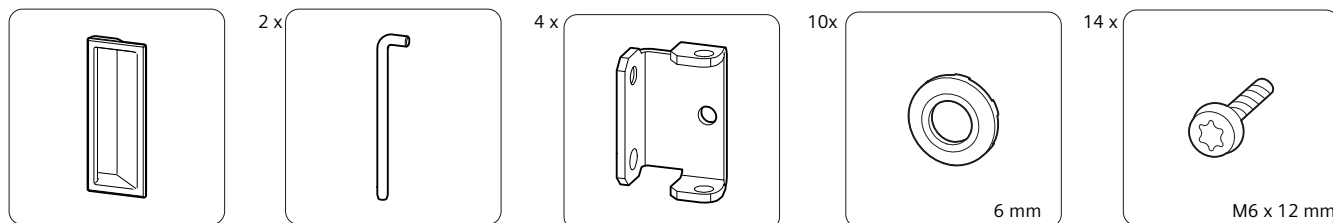
8MF10.0-2VP

	B [mm]
8MF1060-2VP	600
8MF1080-2VP	800



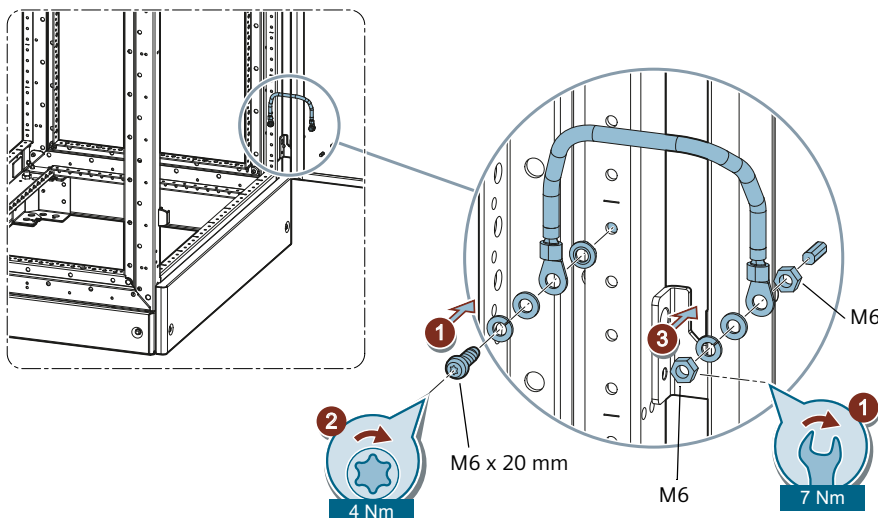
8MF10.0-2UT14-4BA2

	H [mm]	B [mm]	
8MF1060-2UT14-4BA2	2000	600	2x 
8MF1080-2UT14-4BA2	2000	800	
8MF1000-2UT14-4BA2	2000	1000	
8MF1020-2UT14-4BA2	2000	1200	





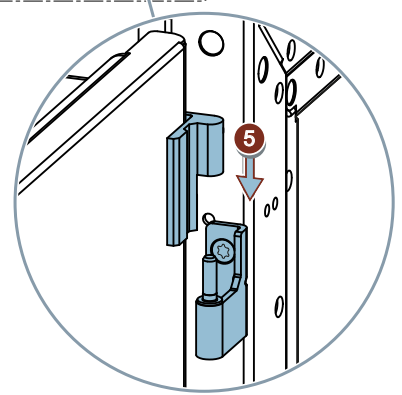
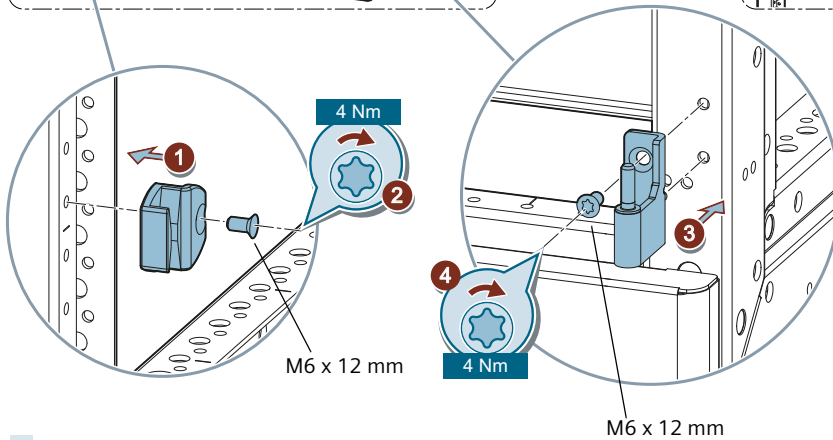
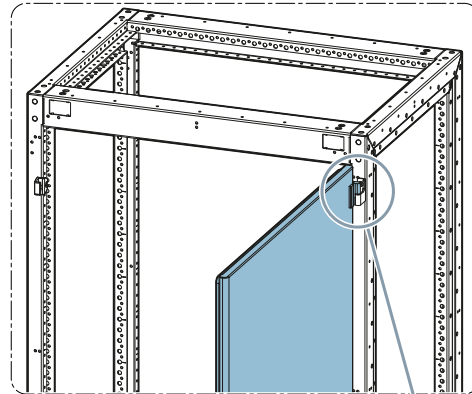
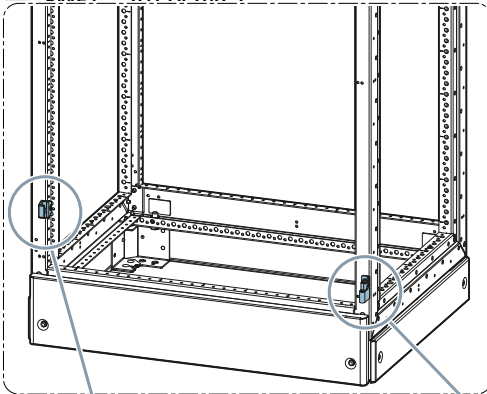
8MF1...-2UT14-.B.2
8MF1...-2UT15-.B.2
8MF1...-2UT25-.B.2
8MF1...-2UT...-0AC1



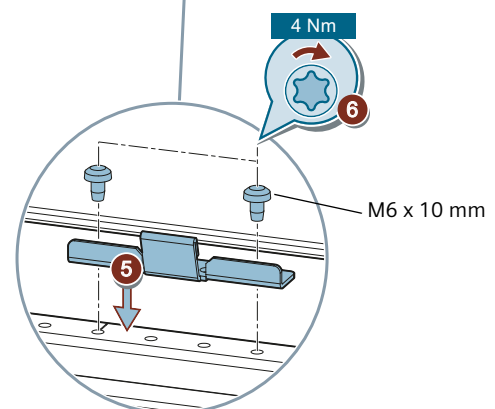
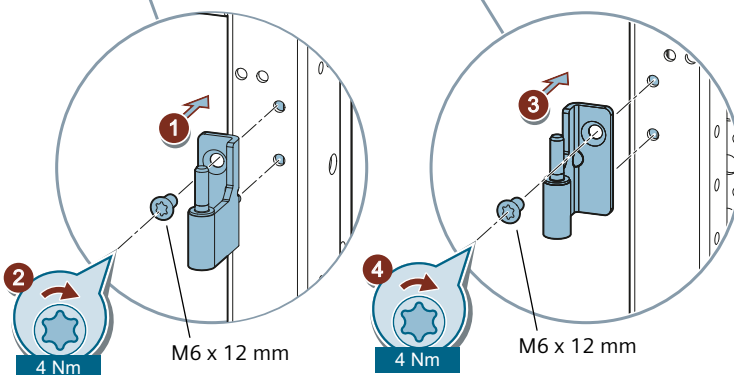
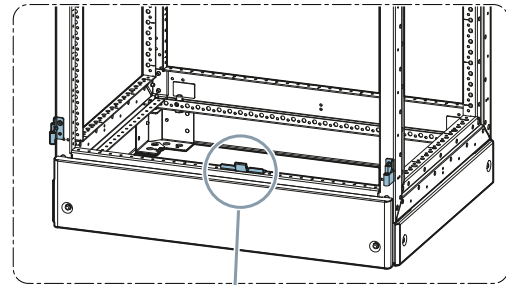
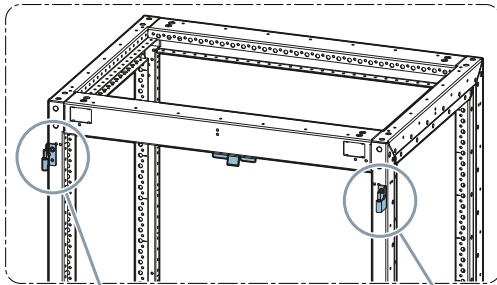
EN	When installing equipment with a voltage exceeding the low voltage in the distributor door, the cross-section of the continuous protective conductor connection depends on the largest cross-section of the supply line for the equipment installed in the door	DE	Bei Einbau von Betriebsmitteln höherer Spannung als Kleinspannung in die Verteilertür muss sich der Querschnitt der durchgehenden Schutzleiterverbindung nach dem größten Querschnitt der Zuleitung zu den in der Tür angebrachten Betriebsmitteln richten
FR	Lorsque des appareils de tension supérieure à la très basse tension sont montés dans la porte de l'armoire de distribution, le diamètre du conducteur de protection sortant doit être dimensionné en fonction du diamètre du câble d'alimentation des appareils installés dans la porte.	ES	Si en la puerta del armario de distribución se monta material eléctrico para una tensión superior al nivel de muy baja tensión, entonces la sección ininterrumpida de la conexión al conductor de protección deberá ser similar a la mayor sección del cable de alimentación que va al material eléctrico montado en la puerta
IT	Per l'installazione di apparecchiature nella porta del quadro di distribuzione che hanno una tensione maggiore della bassissima tensione, la sezione del conduttore di terra deve essere scelta in funzione della sezione più grande del cavo di alimentazione alle apparecchiature installate nella porta.	PT	Em caso de montagem de meios operacionais com uma tensão mais alta do que a baixa tensão na porta do quadro de repartição, a secção transversal da ligação contínua do condutor de proteção tem de estar em conformidade com a maior secção transversal do cabo de alimentação para os meios operacionais instalados na porta
TR	Düşük gerilimden daha yüksek gerilimdeki işletme araçlarının dağıtıcı kapısına takılması durumunda, boydan boya topraklama iletkeni bağlantısının kesiti, kapağı takılan işletme araçlarının besleme hattının en büyük kesitine göre belirlenmelidir	РУ	При установке электрооборудования с более высоким напряжением, чем малое напряжение в двери распределительного щита, поперечное сечение проходящего соединительного провода защитного заземления должно соответствовать наибольшему поперечному сечению питающей линии электрооборудования, установленного в двери распределительного щита.
PL	W przypadku, gdy w drzwiach rozdzielacza montowane są urządzenia robocze o napięciu wyższym niż napięcie małe, przekrój niezłomnego połączenia przewodu ochronnego musi być dopasowany do największego przekroju przewodu doprowadzającego do zamontowanych w drzwiach urządzeń roboczych	中	如果安装的运行设备的电压高于配电盘门所带的低电压，那么整个 PE 线的横截面必须与连接安装在门上的运行设备的最大导线横截面对应。

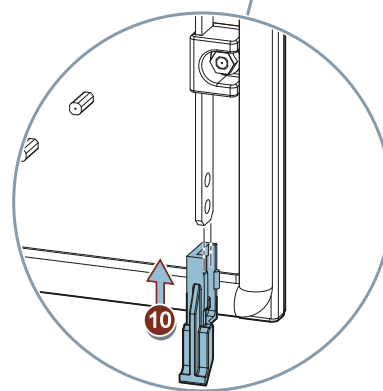
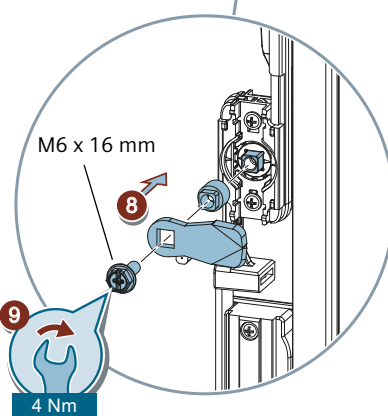
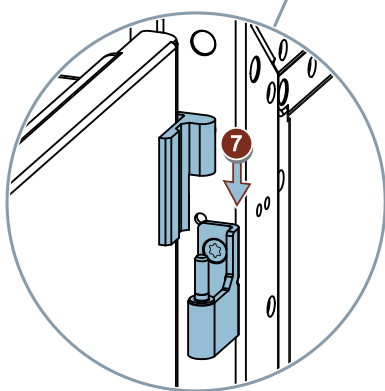
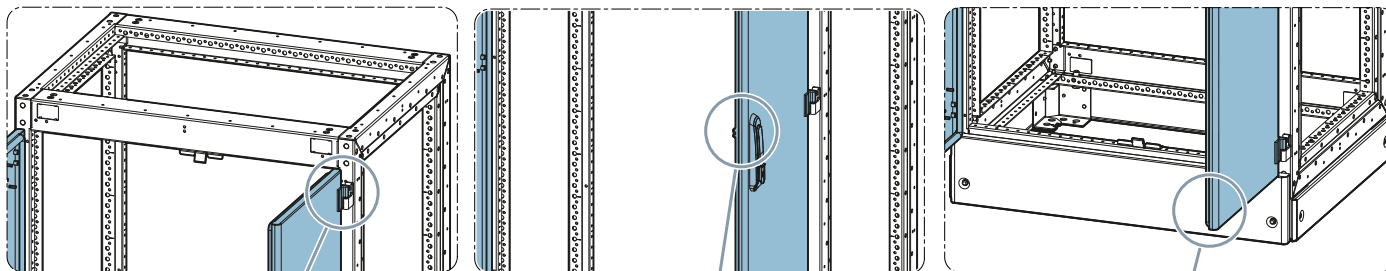


8MF1...-2UT14-.B.2
8MF1...-2UT15-.B.2
8MF1...-2UT14-0AC1

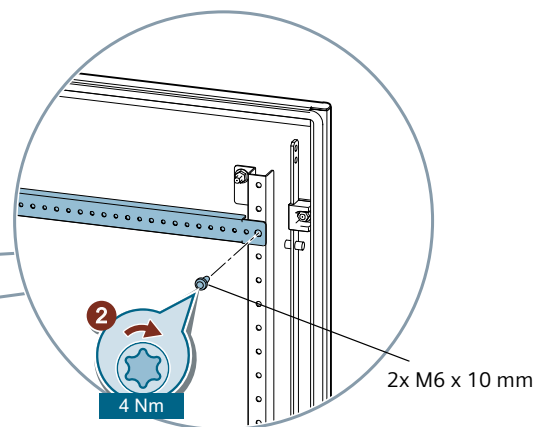
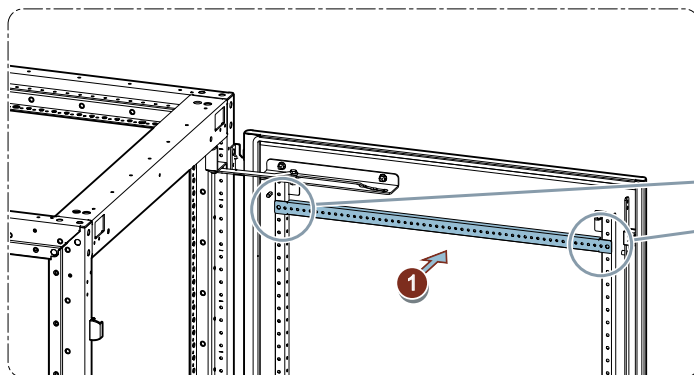


8MF1...-2UT14-.B.2
8MF1...-2UT25-.B.2
8MF1...-2UT14-0AC1
8MF1...-2UT25-0AC1

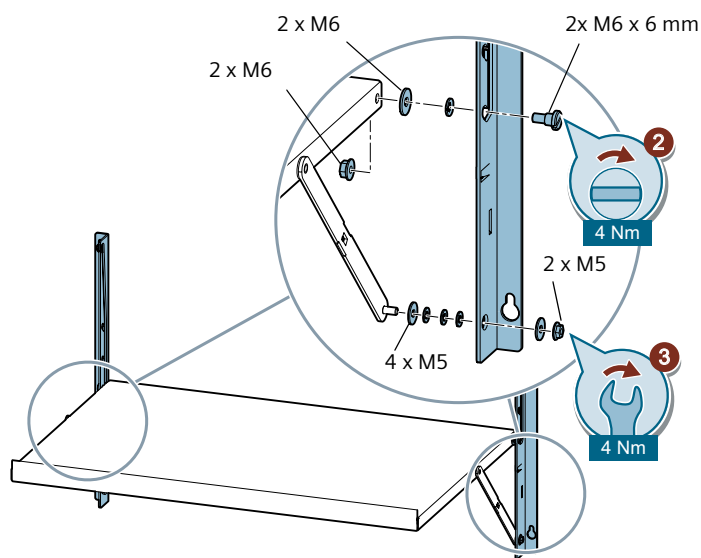
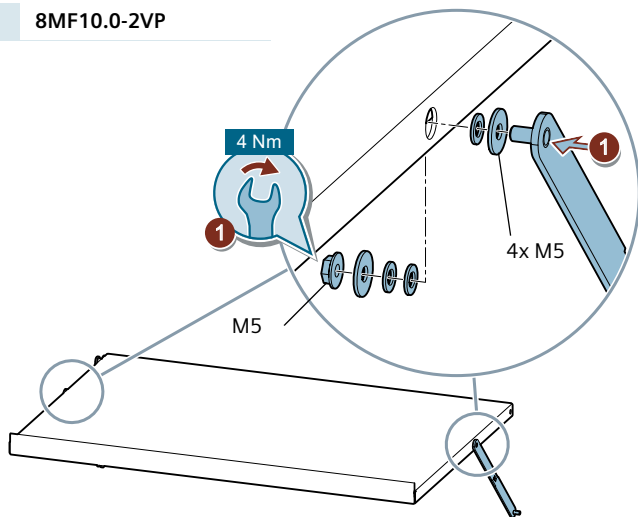


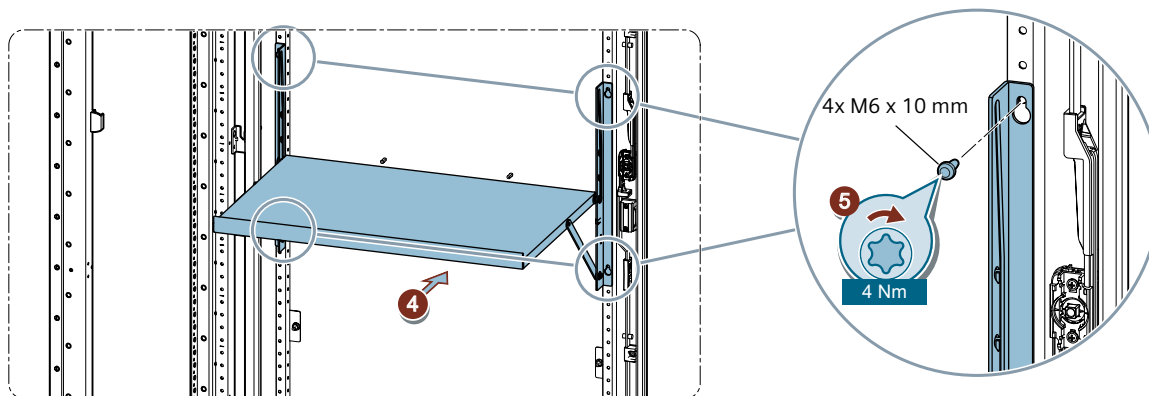


8MF10..-2AS30



8MF10.0-2VP



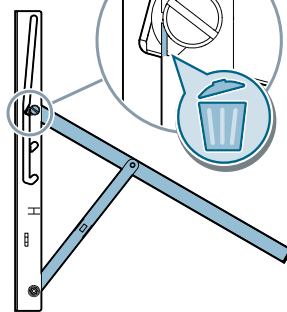
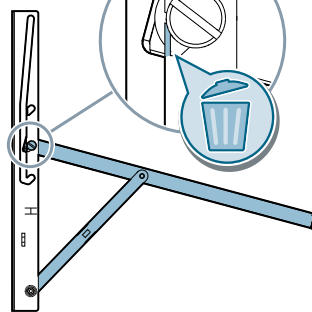
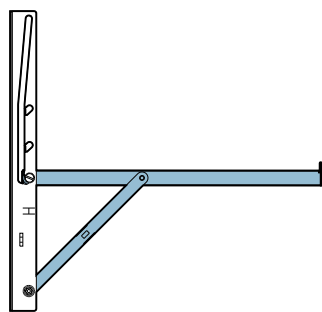
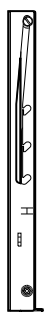


0 °

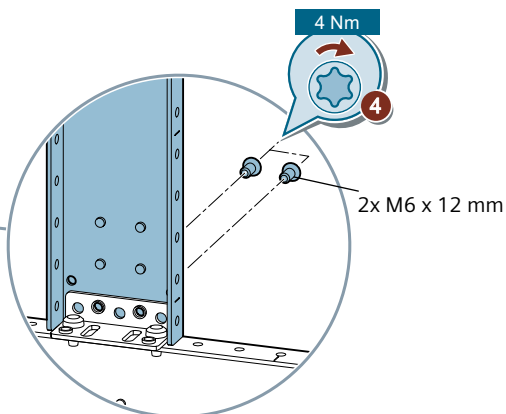
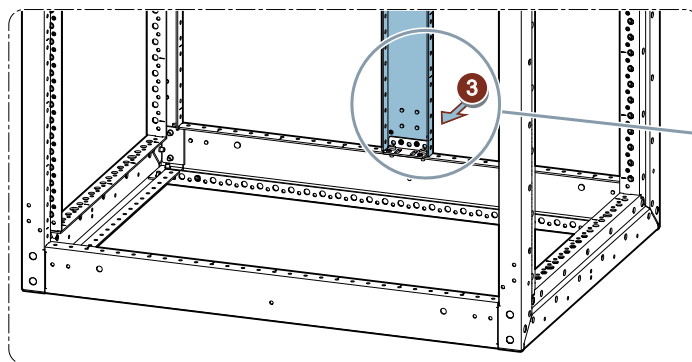
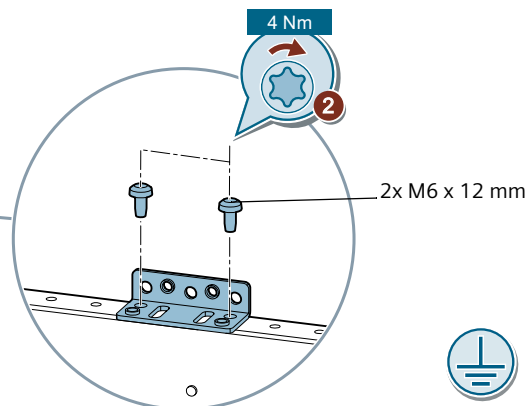
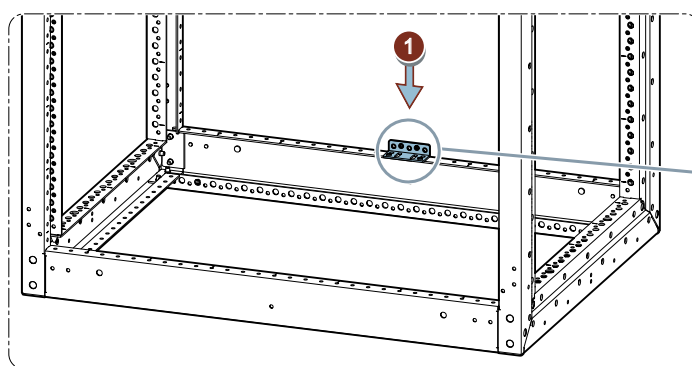
90 °

75 °

60 °



8MF1...-2AT30





8MF10.0-2UT14-4BA2

