

Original EU-Konformitätserklärung

Nr. 664.NRo.K.38.2601.046

Hersteller: Siemens AG, DI MC
Anschrift: Frauenaauracher Straße 80
91056 Erlangen
Deutschland

Produktfamilie: MOTION CONNECT

Der oben bezeichnete Gegenstand der Erklärung erfüllt die zutreffenden Harmonisierungsrechtsvorschriften der Union, je nach eingesetzten Komponenten, die im Anhang Komponentenliste aufgeführt sind. Dieser ist integraler Bestandteil dieser Konformitätserklärung.

2014/35/EU Niederspannungs-Richtlinie

Richtlinie des Europäischen Parlaments und des Rates vom 26. Februar 2014 zur Harmonisierung der Rechtsvorschriften der Mitgliedstaaten über die Bereitstellung elektrischer Betriebsmittel zur Verwendung innerhalb bestimmter Spannungsgrenzen auf dem Markt; Amtsblatt der EU L96, 29/03/2014, S. 357–374.

2011/65/EU RoHS-Richtlinie

Richtlinie des Europäischen Parlaments und des Rates vom 8. Juni 2011 zur Beschränkung der Verwendung bestimmter gefährlicher Stoffe in Elektro- und Elektronikgeräten; Amtsblatt der EU L174, 01/07/2011, S. 88–110, ergänzt durch: Delegierte Richtlinie (EU) 2015/8/63 (Dokument 32015L0863).

Diese Erklärung bescheinigt die Übereinstimmung mit den genannten Richtlinien, ist jedoch keine Beschaffenheits- oder Haltbarkeitsgarantie. Die Sicherheitshinweise der mitgelieferten Produktdokumentation sind zu beachten. Weitere Angaben über die Einhaltung dieser Richtlinie(n) enthält der Anhang, der ein integraler Bestandteil dieser Konformitätserklärung ist.

Die alleinige Verantwortung für die Ausstellung dieser Konformitätserklärung trägt der Hersteller.

Erlangen, 2026-01-29

i.V. D. Vielsäcker
Head of Test, Processes & Architecture

i.V. A. Schöppler
Head of Quality Management & EHS

EU Declaration of Conformity

No. 664.NRo.K.38.2601.046

Manufacturer: Siemens AG, DI MC

Address: Frauenausracher Str. 80
91056 Erlangen
Germany

Product Family: **MOTION CONNECT**

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation, depending on the components used, as listed in the Annex List of Components, which is an integral part of this declaration of conformity.

2014/35/EU **Low Voltage Directive**

Directive of the European Parliament and of the Council of 26 February 2014 on the harmonisation of the laws of the Member States relating to the making available on the market of electrical equipment designed for use within certain voltage limits; Official Journal of the EU L96, 29/03/2014, p. 357–374.

2011/65/EU **RoHS Directive**

Directive of the European Parliament and of the Council of 8 June 2011 on the restriction of the use of certain hazardous substances in electrical and electronic equipment; Official Journal of the EU L174, 01/07/2011, p. 88–110, supplemented by: Delegated Directive (EU) 2015/8/63 (document 32015L0863).

This declaration certifies compliance with the directives named above but does not guarantee any specific properties or durability. The safety information and instructions in the supplied product documentation must be carefully observed. Further information about the conformity to this Directive(s) is given in the Annex, which is an integral part of this declaration of conformity.

This declaration of conformity is issued under the sole responsibility of the manufacturer.

ЕС Декларация за съответствие

№ 664.NRo.K.38.2601.046

Производител: Siemens AG, DI MC

Адрес: Frauenausracher Str. 80
91056 Erlangen
Deutschland

Семейство продукти: MOTION CONNECT

Обектът на декларацията, посочен по-горе, е в съответствие с приложимото законодателство на Съюза за хармонизация в зависимост от използваните компоненти, които са изброени в списъка на компонентите в приложението. Това е неразделна част от настоящата декларация за съответствие.

2014/35/ЕС Директива относно предоставянето на пазара на електрически съоръжения, предназначени за използване в определени граници на напрежението

Директива на Европейския парламент и на Съвета от 26 февруари 2014 г. за хармонизиране на законодателствата на държавите членки относно предоставянето на пазара на електрически съоръжения, предназначени за използване в определени граници на напрежението; Официален вестник на ЕС L96, 29.03.2014 г., стр. 357-374.

2011/65/ЕС Директива относно ограничаване на употребата на определени опасни вещества в електрическото и електронното оборудване (RoHS)

Директива на Европейския парламент и на Съвета от 8 юни 2011 г. относно ограничаване на употребата на определени опасни вещества в електрическото и електронното оборудване; Официален вестник на ЕС L 174, 1.7.2011 г., стр. 88-110, допълнен от: Делегирана директива (ЕС) 2015/8/63 (документ 32015L0863).

Тази декларация удостоверява съответствието с гореспоменатите директиви, но не е гаранция за качество или дълготрайност. Трябва да се спазват инструкциите за безопасност в предоставената документация за продукта. Допълнителна информация за съответствието с тази(ите) директива(и) е дадена в приложението, което е неразделна част от настоящата декларация за съответствие.

Единствената отговорност за изготвянето на тази декларация за съответствие се носи от производителя.

Declaración UE de conformidad

Nr. 664.NRo.K.38.2601.046

Fabricante: Siemens AG, DI MC
Dirección: Frauenausracher Str. 80
91056 Erlangen
Alemania

Familia de productos: MOTION CONNECT

El objeto de la declaración antes mencionado cumple la legislación de armonización aplicable de la Unión, en función de los componentes utilizados, que se enumeran en la lista de componentes del anexo. Este parte integral de esta declaración de conformidad.

2014/35/UE Directiva de baja tensión

Directiva del Parlamento Europeo y del Consejo, de 26 de febrero de 2014, sobre la armonización de las legislaciones de los Estados miembros relativas a la puesta a punto de equipos eléctricos para su utilización dentro de determinados límites de tensión; Diario Oficial de la UE L96 de 29.3.2014, pp. 357–374.

2011/65/UE Directiva RoHS

Directiva del Parlamento Europeo y del Consejo de 8 de junio de 2011 sobre la restricción del uso de determinadas sustancias peligrosas en equipos eléctricos y electrónicos; Diario Oficial de la UE L174, 01/07/2011, págs. 88–110, complementado por: Directiva delegada (UE) 2015/8/63 (documento 32015L0863).

Esta declaración certifica el cumplimiento de las directivas mencionadas, pero no es garantía de calidad ni durabilidad. Deben observarse las instrucciones de seguridad de la documentación del producto suministrada. El anexo, que forma parte integrante de esta declaración de conformidad, contiene más información sobre el cumplimiento de esta(s) directiva(s).

El fabricante es el único responsable de emitir esta declaración de conformidad.

Prohlášení o shodě EU

Č. 664.NRo.K.38.2601.046

Výrobce: Siemens AG, DI MC

Adresa: Frauenausracher Str. 80
91056 Erlangen
Německo

Skupina produktů: **MOTION CONNECT**

Výše uvedený předmět prohlášení splňuje příslušné harmonizační předpisy Unie v závislosti na použitých komponentách, které jsou uvedeny v seznamu komponent v příloze. Ten je nedílnou součástí tohoto prohlášení o shodě.

2014/35/EU **Směrnice o nízkém napětí**

Směrnice Evropského parlamentu a Rady ze dne 26. února 2014 o harmonizaci právních předpisů členských států týkajících se poskytování elektrických zařízení pro použití na trhu v určitých mezích napětí; Úřední věstník EU L96, 29/03/2014, s. 357–374.

2011/65/EU **Směrnice RoHS**

Směrnice Evropského parlamentu a Rady ze dne 8. června 2011 o omezení používání některých nebezpečných látek v elektrických a elektronických zařízeních; Úřední věstník EU L174, 01/07/2011, s. 88–110, doplněno: Směrnice v přenesené pravomoci (EU) 2015/8/63 (dokument 32015L0863).

Toto prohlášení potvrzuje shodu s uvedenými směrnicemi, ale není zárukou kvality nebo životnosti. Je třeba dodržovat bezpečnostní pokyny v dokumentaci dodané k výrobku. Příloha, která je nedílnou součástí tohoto prohlášení o shodě, obsahuje další informace o shodě s touto směrnicí (směrnicemi).

Za vystavení tohoto prohlášení o shodě nese výhradní odpovědnost výrobce.

EU-overensstemmelseserklæring

Nr. 664.NRo.K.38.2601.046

Fabrikant: Siemens AG, DI MC

Adresse: Frauenausracher Str. 80
91056 Erlangen
Tyskland

Produktfamilie: **MOTION CONNECT**

Den oven over anførte genstand overholder de gældende harmoniseringsforskrifter i den Europæiske Union, alt efter anvendte komponenter, der er anført i tillægget komponentliste. Denne er en fast del af denne overensstemmelseserklæring.

2014/35/EF **Lavspændingsdirektivet**

Europa-Parlamentets og Rådets direktiv 2014/35/EU af 26. februar 2014 om harmonisering af medlemsstaternes love om tilgængeliggørelse på markedet af elektrisk materiel bestemt til anvendelse inden for visse spændingsgrænser; EU-Tidende L96, 29/03/2014, s. 357-374.

2011/65/EU **RoHS-direktivet**

Europa-Parlamentets og Rådets direktiv af 8. juni 2011 om begrænsning af anvendelsen af visse farlige stoffer i elektrisk og elektronisk udstyr. EU-Tidende L174, 01/07/2011, s. 88-110, suppleret af: Delegeret direktiv (EU) 2015/8/63 (dokument 32015L0863).

Denne erklæring bekræfter overensstemmelsen med anførte direktiver, er dog ingen garanti for kvalitet og holdbarhed. Sikkerhedsanvisningerne i den medfølgende dokumentation skal overholdes. Yderligere oplysninger om overholdelse af denne/disse direktiv(er) findes i tillægget, der er en fast del af denne overensstemmelseserklæring.

Producenten har alene ansvaret for udfærdigelsen af denne overensstemmelseserklæring.

EÜ vastavusdeklaratsioon

Nr. 664.NRo.K.38.2601.046

Tootja: Siemens AG, DI MC

Postiaadress: Frauenaauracher Str. 80
91056 Erlangen
Saksamaa

Tooteperekond: **MOTION CONNECT**

Ülal nimetatud deklaratsiooni ese vastab Liidu asjaomastele harmoneerimiseeskirjadele olenevalt kasutatud komponentidest, mis on üles loetletud manuses olevas komponentide loendis. See on käesoleva vastavusdeklaratsiooni integraalne koostisosa.

2014/35/EL

Madalpingedirektiiv

Euroopa Parlamendi ja nõukogu direktiiv 26. veebruarist 2014 liikmesriikide õiguseeskirjade harmoneerimise kohta turul teatud pingepiiridega elektriliste käitusvahendite kättesaadavaks tegemisega seonduvalt, EL ametileht L96, 29/03/2014, lk 357–374.

2011/65/EL

RoHS direktiiv

Euroopa Parlamendi ja nõukogu direktiiv 8. juunist 2011 teatud ohtlike ainete kasutuse piiramiseks elektri- ja elektroonikaseadmetes; EL ametileht L174, 01/07/2011, lk 88–110, täiendatud: Delegeeritud direktiiv (EL) 2015/8/63 (dokument 32015L0863).

Käesolev deklaratsioon tõendab kooskõla nimetatud direktiividega, kuid ei kujuta endast omaduste või vastupidavuse garantiid. Tuleb järgida kaasapandud tootedokumentatsioonis esitatud ohutusjuhiseid. Edasisi andmeid sellest/neist direktiivi(de)st kinnipidamise kohta sisaldab manus, mis on vastavusdeklaratsiooni integraalne koostisosa.

Käesoleva vastavusdeklaratsiooni väljaandmise eest kannab ainuisikulist vastutust tootja..

Δήλωση συμμόρφωσης ΕΕ

Αρ. 664.NRo.K.38.2601.046

Κατασκευαστής: Siemens AG, DI MC

Διεύθυνση: Frauenaucher Str. 80
91056 Erlangen
Γερμανία

Ομάδα προϊόντων: MOTION CONNECT

Το ως άνω περιγραφόμενο αντικείμενο της δήλωσης πληροί τις ισχύουσες διατάξεις εναρμόνισης της ΕΕ, ανάλογα με τα χρησιμοποιούμενα εξαρτήματα, τα οποία παρατίθενται στο Παράρτημα, στον Κατάλογο εξαρτημάτων. Αυτό αποτελεί αναπόσπαστο μέρος της παρούσας δήλωσης συμμόρφωσης.

2014/35/ΕΕ Κοινοτική Οδηγία περί χαμηλής τάσης

Οδηγία του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου, της 26ης Φεβρουαρίου 2014, για την εναρμόνιση των νομοθεσιών των κρατών μελών σχετικά με τη διαθεσιμότητα στην αγορά ηλεκτρολογικού υλικού που προορίζεται να χρησιμοποιηθεί εντός ορισμένων ορίων τάσης, Επίσημη Εφημερίδα της ΕΕ L96, 29/03/2014, σελ. 357–374.

2011/65/ΕΕ Κοινοτική Οδηγία RoHS

Οδηγία του Ευρωπαϊκού Κοινοβουλίου και του Συμβουλίου, της 8ης Ιουνίου 2011, για τον περιορισμό χρήσης επικίνδυνων ουσιών σε ηλεκτρικές και ηλεκτρονικές συσκευές, Επίσημη Εφημερίδα της ΕΕ L174, 01/07/2011, σελ. 88–110, συμπληρώνεται από: Κατ' εξουσιοδότηση οδηγία (ΕΕ) 2015/8/63 (έγγραφο 32015L0863).

Η παρούσα δήλωση επιβεβαιώνει τη συμμόρφωση με τις αναφερθείσες Κοινοτικές Οδηγίες, δεν αποτελεί όμως εγγύηση για τις ιδιότητες του προϊόντος ή εγγύηση ποιότητας. Οι υποδείξεις ασφαλείας της συνοδευτικής τεκμηρίωσης προϊόντος πρέπει να τηρούνται. Περαιτέρω στοιχεία για τη συμμόρφωση με αυτές τις Κοινοτικές Οδηγίες) θα βρείτε στο Παράρτημα, το αποτελεί αναπόσπαστο μέρος της παρούσας δήλωσης συμμόρφωσης.

Ο κατασκευαστής φέρει την πλήρη ευθύνη για την έκδοση της παρούσας δήλωσης συμμόρφωσης.

Déclaration de conformité UE

N°. 664.NRo.K.38.2601.046

Fabricant : Siemens AG, DI MC
Adresse : Frauenausracher Str. 80
91056 Erlangen
Allemagne

Famille de produits : MOTION CONNECT

L'objet de la déclaration décrit ci-dessus est conforme à la législation d'harmonisation de l'Union applicable en fonction des composants utilisés et listés dans la liste de composants en annexe. L'annexe fait partie intégrante de la présente déclaration de conformité.

2014/35/UE

Directive Basse tension

Directive 2014/35/UE du Parlement européen et du Conseil du 26 février 2014 relative à l'harmonisation des législations des États membres concernant la mise à disposition sur le marché du matériel électrique destiné à être employé dans certaines limites de tension, Journal Officiel de l'UE L96, 29/03/2014, p 357–374.

2011/65/UE

Directive RoHS

Directive du Parlement européen et du Conseil du 8 juin 2011 relative à la limitation de l'utilisation de certaines substances dangereuses dans les équipements électriques et électroniques ; Journal officiel de l'UE L174, 01/07/2011, p. 88–110, complétée par : Directive déléguée (UE) 2015/8/63 (document 32015L0863).

Cette déclaration certifie la conformité aux directives susmentionnées, mais ne constitue pas une garantie de qualité ou de longévité. Respecter les consignes de sécurité figurant dans la documentation produit fournie. De plus amples informations sur la conformité à cette (ces) directive(s) sont données dans l'annexe, qui fait partie intégrante de la présente déclaration de conformité.

La responsabilité de l'établissement de cette déclaration de conformité incombe exclusivement au fabricant.

EU - izjava proizvođača o sukladnosti proizvoda

Br. 664.NRo.K.38.2601.046

Proizvođač: Siemens AG, DI MC
Adresa: Frauenaauracher Str. 80
91056 Erlangen
Njemačka

Grupa proizvoda: MOTION CONNECT

Gore navedeni predmet izjave u skladu je s trenutnim propisima o harmonizaciji Unije ovisno o primijenjenim komponentama navedenima u prilogu Popis komponenti. On je sastavni dio ove izjave o sukladnosti.

2014/35/EU

Direktiva o niskom naponu

Direktiva Europskog parlamenta i Vijeća od 26. veljače 2014. o usklađivanju zakonodavstava država članica u odnosu na stavljanje na raspolaganje na tržištu električne opreme namijenjene za uporabu unutar određenih naponskih granica, Službeni list EU-a L96, 29.03.2014., str. 357.–374.

2011/65/EU

Direktiva RoHS

Direktiva Europskog parlamenta i Vijeća od 8. lipnja 2011. o ograničavanju uporabe određenih opasnih tvari u električnoj i elektroničkoj opremi; Službeni list EU-a L174, 01.07.2011., str. 88.–110, dopunjeno: Delegiranom direktivom (EU) 2015/8/63 (dokument 32015L0863).

Ova izjava potvrđuje sukladnost s gore navedenim direktivama, ali ne jamči određena svojstva i određeni vijek uporabe. Pridržavajte se sigurnosnih napomena i uputa u isporučenoj dokumentaciji o proizvodu. Druge podatke o pridržavanju ove Direktive sadrži prilog koji je sastavni dio ove izjave o sukladnosti.

Isključivu odgovornost za izdavanje ove izjave o sukladnosti preuzima proizvođač.

Dichiarazione di conformità UE

N. 664.NRo.K.38.2601.046

Fabbricante: Siemens AG, DI MC
Indirizzo: Frauenausracher Str. 80
91056 Erlangen
Germania

Famiglia di prodotti: **MOTION CONNECT**

A seconda dei componenti utilizzati, che sono elencati nella lista dei componenti in allegato, l'oggetto della dichiarazione di cui sopra è conforme alla legislazione di armonizzazione applicabile dell'Unione. Tale allegato è parte integrante di questa Dichiarazione di conformità.

2014/35/UE

Direttiva sulla bassa tensione

Direttiva del Parlamento europeo e del Consiglio del 26 febbraio 2014, concernente l'armonizzazione delle legislazioni degli Stati membri relative alla messa a disposizione sul mercato del materiale elettrico destinato ad essere adoperato entro taluni limiti di tensione; Gazzetta ufficiale dell'UE L96, 29/03/2014, pagg. 357-374.

2011/65/UE

Direttiva RoHS

Direttiva del Parlamento europeo e del Consiglio dell'8 giugno 2011 sulla restrizione dell'uso di determinate sostanze pericolose nelle apparecchiature elettriche ed elettroniche; Gazzetta ufficiale dell'UE L174, 01/07/2011, pagg. 88-110, integrato da: Direttiva delegata (UE) 2015/8/63 (documento 32015L0863).

Questa dichiarazione certifica la conformità alle direttive summenzionate, ma non costituisce una garanzia di qualità o di durata. Le indicazioni di sicurezza della documentazione del prodotto allegata devono essere rispettate. Ulteriori informazioni sulla conformità a questa/e direttiva/e sono riportate nell'Allegato, che costituisce parte integrante di questa Dichiarazione di conformità.

La presente Dichiarazione di conformità è rilasciata sotto la responsabilità esclusiva del fabbricante.

ES atbilstības deklarācija

Nr. 664.NRo.K.38.2601.046

Ražotājs: Siemens AG, DI MC
Adrese: Frauenausracher Str. 80
91056 Erlangen
Vācija

Ražojumu saime: MOTION CONNECT

Augstāk aprakstītais deklarācijas priekšmets atbilst Savienības attiecīgajiem saskaņotajiem tiesību aktiem atkarībā no izmantotajiem komponentiem, kas ir norādīti pielikumā „Komponentu saraksts“. Tas ir neatņemama šīs atbilstības deklarācijas sastāvdaļa.

2014/35/ES

Zemsprieguma direktīva

Eiropas Parlamenta un Padomes Direktīva (2014. gada 26. februāris) par dalībvalstu tiesību aktu saskaņošanu attiecībā uz tādu elektroiekārtu pieejamību tirgū, kas ir paredzētas lietošanai noteiktās sprieguma robežās, ES Oficiālais Vēstnesis L96, 29.03.2014., 357.–374. lpp.

2011/65/ES

RoHS direktīva

Eiropas Parlamenta un Padomes Direktīva (2011. gada 8. jūnijs) par dažu bīstamu vielu izmantošanas ierobežošanu elektriskās un elektroniskās iekārtās; ES Oficiālais Vēstnesis L174, 01.07.2011., 88.–110. lpp, papildina: Deleģētā direktīva (ES) 2015/8/63 (dokuments 32015L0863).

Šī deklarācija apliecina atbilstību norādītajām direktīvām, tomēr tā nav uzskatāma par specifisku ražojuma īpašību vai darbmūža garantiju. Ir jāievēro drošības norādījumi, kas ir sniegti klāt pievienotajā ražojuma dokumentācijā. Papildu norādes par šīs (šo) direktīvas(-u) ievērošanu ir sniegtas pielikumā, kas ir neatņemama šīs atbilstības deklarācijas sastāvdaļa.

Visu atbildību par šīs atbilstības deklarācijas izdošanu uzņemas ražotājs.

EB atitikties deklaracija

Nr. 664.NRo.K.38.2601.046

Gamintojas: Siemens AG, DI MC

Adresas: Frauenaauracher Str. 80
91056 Erlangen
Deutschland

Gaminių šeima: **MOTION CONNECT**

Pirmiau nurodytas deklaracijos objektas, atsižvelgiant į naudojamus komponentus, atitinka taikomus derinamuosius Sąjungos teisės aktus, kurie nurodyti priede „Komponentų sąrašas“. Jis yra šios atitikties deklaracijos dalis.

2014/35/ES **Žemosios įtampos direktyva**

2014 m. vasario 26 d. Europos Parlamento ir Tarybos direktyva dėl valstybių narių įstatymų, susijusių su tam tikrose įtampos ribose skirtų naudoti elektros įrenginių tiekimu rinkai, suderinimo; ES oficialusis leidinys L96, 2014-03-29, 357–374 psl.

2011/65/ES **RoHS direktyva**

2011 m. birželio 8 d. Europos Parlamento ir Tarybos direktyva dėl tam tikrų pavojingų medžiagų naudojimo elektros ir elektroninėje įrangoje apribojimo; ES oficialusis leidinys L174, 2011-07-01, 88–110 psl, papildė: Deleguotoji direktyva (ES) 2015/8/63 (dokumentas 32015L0863).

Ši deklaracija patvirtina, kad laikomasi pirmiau minėtų direktyvų, tačiau negarantuoja jokių konkrečių savybių ar ilgaamžiškumo. Reikia atidžiai stebėti pateiktą gaminio dokumentą pateiktą saugos informaciją ir instrukcijas. Kiti duomenys apie šios (šių) direktyvos (-ų) laikymąsi pateikiami priede, kuris yra šios atitikties deklaracijos dalis.

Ši atitikties deklaracija išduota tik gamintojo atsakomybe.

EU-megfelelőségi nyilatkozat

Sz. 664.NRo.K.38.2601.046

Gyártó: Siemens AG, DI MC

Postacím: Frauenaauracher Str. 80
91056 Erlangen
Németország

Termékcsalád: **MOTION CONNECT**

A nyilatkozat fentiekben megnevezett tárgya a mellékletben szereplő komponenslistában szereplő, felhasznált komponensek tekintetében teljesíti az Unió vonatkozó harmonizációs jogi előírásait. Ez a megfelelési nyilatkozat szerves része.

2014/35/EU **Kisfeszültségű irányelv**

Az Európai Parlament és a Tanács 2014. február 26-i irányelve, a meghatározott feszültséghatáron belüli használatra tervezett elektromos berendezések forgalmazására vonatkozó tagállami jogszabályok harmonizációjáról; HL L96 2014/03/29, 357-374. oldal.

2011/65/EU **RoHS irányelv**

Az egyes veszélyes anyagok elektromos és elektronikus berendezésekben való alkalmazásának korlátozásáról szóló, 2011. június 8-i európai parlamenti és tanácsi irányelv; HL L174, 2011/07/01, 88-110 o, kiegészítve: (EU) 2015/8/63 felhatalmazáson alapuló irányelv (32015L0863 dokumentum).

Ez a nyilatkozat tanúsítja a nevezett irányelveknek való megfelelést, de semmilyen minőségi- vagy tartóssági garanciát nem jelent. A csatolt termékdokumentációban szereplő biztonsági utasításokat figyelembe kell venni. Az irányelv(ek) betartásával kapcsolatban a megfelelési nyilatkozat szerves részét képező melléklet tartalmaz bővebb információkat.

Ezen megfelelési nyilatkozat kiállításának egyedüli felelőse a gyártó.

Dikjarazzjoni ta' Konformità tal-UE

Nru 664.NRo.K.38.2601.046

Manifattur: Siemens AG, DI MC

Indirizz: Frauenaauracher Str. 80
91056 Erlangen
Il-Ġermanja

Familja tal-prodott: MOTION CONNECT

L-oġġett tad-dikjarazzjoni msemmi hawn fuq jikkonforma mal-leġiżlazzjoni ta' armonizzazzjoni applikabbli tal-Unjoni skont il-komponenti użati, li huma elenkati fil-lista tal-komponenti fl-anness. Dan huwa parti integrali minn din id-Dikjarazzjoni ta' Konformità.

2014/35/UE **Direttiva dwar il-voltaġġ baxx**

Direttiva tal-Parlament Ewropew u tal-Kunsill tas-26 ta' Frar 2014 dwar l-armonizzazzjoni tal-liġijiet tal-Istati Membri relattivament għat-tqegħid fis-suq ta' tagħmir elettriku ddisinjat għall-użu fi ħdan ċerti limiti tal-voltaġġ; il-Ġurnal Uffiċjali tal-UE L96, 29/03/2014, pp. 357–374.

2011/65/UE **Id-Direttiva dwar l-RoHS**

Direttiva tal-Parlament Ewropew u tal-Kunsill tat-8 ta' Ġunju 2011 dwar ir-restrizzjoni tal-użu ta' ċerti sustanzi perikolużi fit-tagħmir elettriku u elettroniku; il-Ġurnal Uffiċjali tal-UE L174, 01/07/2011, pp. 88–110, issupplimentat minn: Direttiva Delegata (UE) 2015/8/63 (dokument 32015L0863).

Din id-dikjarazzjoni tiċċertifika l-konformità mad-Direttivi msemmija, madankollu m'għandiex titqies bħala garanzija ta' kwalità jew durabbiltà. L-avviżi dwar is-sigurtà fid-dokumenti fornuti mal-prodott għandhom jiġu osservati. L-anness, li huwa parti integrali minn din id-Dikjarazzjoni ta' Konformità, fih aktar informazzjoni dwar il-konformità ma' din jew dawn id-Direttiva/i.

Din id-Dikjarazzjoni ta' Konformità tinħareġ taht ir-responsabbiltà unika tal-manifattur.

EU-verklaring van overeenstemming

Nr. 664.NRo.K.38.2601.046

Producent: Siemens AG, DI MC

Adres: Frauenaauracher Str. 80
91056 Erlangen
Duitsland

Productfamilie: MOTION CONNECT

Het hierboven vermelde voorwerp van de verklaring voldoet aan de toepasselijke harmonisatievoorschriften van de Unie, afhankelijk van de gebruikte componenten die in de bijlage Componentenlijst zijn vermeld. Deze maakt integraal deel uit van deze Verklaring van overeenstemming.

2014/35/EU

Laagspanningsrichtlijn

Richtlijn van het Europees Parlement en de Raad van 26 februari 2014 ter harmonisatie van de wetgevingen van de lidstaten inzake het op de markt aanbieden van elektrisch materiaal bestemd voor gebruik binnen bepaalde spanningsgrenzen; Publicatieblad van de EU L96, 29/03/2014, P. 357-374.

2011/65/EU

ROHS-richtlijn

Richtlijn van het Europees Parlement en de Raad van 8 juni 2011 ter beperking van het gebruik van bepaalde gevaarlijke stoffen in elektrische en elektronische apparatuur; Publicatieblad van de EU L174, 01/07/2011, p. 88– 110, aangevuld met: Gedelegeerde richtlijn (EU) 2015/8/63 (document 32015L0863).

Deze verklaring bevestigt de overeenstemming met de genoemde richtlijnen, maar biedt geen garantie betreffende de gesteldheid en de houdbaarheid. De veiligheidsaanwijzingen van de meegeleverde productdocumentatie moeten in acht worden genomen. Verdere gegevens over de naleving van deze richtlijn(en) staan vermeld in de bijlage die een integraal bestanddeel van deze verklaring van overeenstemming vormt.

De producent is als enige aansprakelijk voor de opstelling van deze verklaring van overeenstemming.

Deklaracja zgodności UE

Nr 664.NRo.K.38.2601.046

Producent: Siemens AG, DI MC
Adres: Frauenaauracher Str. 80
91056 Erlangen
Niemcy

Rodzina produktów: MOTION CONNECT

Wyżej oznaczony przedmiot deklaracji spełnia wymagania określone przez właściwe harmonizujące przepisy prawa Unii, w zależności od zastosowanych komponentów, które wymienione zostały w załączniku Lista komponentów. Jest ona integralną częścią składową niniejszej deklaracji zgodności.

2014/35/UE Dyrektywa w sprawie niskich napięć

Dyrektywa Parlamentu Europejskiego i Rady z dnia 26 lutego 2014 roku w sprawie harmonizacji ustawodawstw państw członkowskich odnoszących się do udostępniania na rynku sprzętu elektrycznego przewidzianego do stosowania w określonych granicach napięcia, Dziennik Urzędowy UE L96; 29.03.2014, str. 357-374.

2011/65/UE Dyrektywa w sprawie ograniczenia stosowania niektórych niebezpiecznych substancji w sprzęcie elektrycznym i elektronicznym (RoHS)

Dyrektywa Parlamentu Europejskiego i Rady z dnia 08 czerwca 2011 roku w sprawie ograniczenia stosowania określonych substancji niebezpiecznych w sprzęcie elektrycznym i elektronicznym, Dziennik Urzędowy UE L174, 01.07.2011, str. 88-110, uzupełnione przez: Dyrektywa delegowana (UE) 2015/8/63 (dokument 32015L0863).

Niniejsza deklaracja potwierdza zgodność z wymienionymi dyrektywami, nie jest jednak gwarancją jakości lub trwałości. Należy stosować się do wskazówek dotyczących bezpieczeństwa zawartych w dostarczonej dokumentacji produktu. Więcej informacji dotyczących przestrzegania tych dyrektyw zawiera załącznik, który jest integralną częścią składową niniejszej deklaracji zgodności.

Wyłącznie odpowiedzialność za wystawienie niniejszej deklaracji zgodności ponosi producent.

Declaração de conformidade CE

N.º 664.NRo.K.38.2601.046

Fabricante: Siemens AG, DI MC
Endereço: Frauenausracher Str. 80
91056 Erlangen
Alemanha

Linha de produtos: MOTION CONNECT

O objeto da declaração acima designado satisfaz os requisitos aplicáveis dos regulamentos de harmonização da União, consoante os componentes utilizados e especificados no anexo Lista de componentes. Esta constitui parte integrante da presente declaração de conformidade.

2014/35/UE

Diretiva relativa ao material elétrico de baixa tensão

Diretiva do Parlamento Europeu e do Conselho de 26 de Fevereiro 2014 relativa à harmonização da legislação dos Estados-Membros respeitantes à disponibilização de material elétrico para utilização dentro de determinados limites de tensão no mercado; Jornal Oficial da UE L96, 29/03/2014, p. 357–374.

2011/65/UE

Diretiva RSP

Diretiva do Parlamento Europeu e do Conselho de 8 de Junho de 2011 relativa à restrição da utilização de determinadas substâncias perigosas em equipamentos elétricos e eletrónicos; Jornal Oficial da UE L174, 01/07/2011, p. 88–110, complementado por: Directiva Delegada (UE) 2015/8/63 (documento 32015L0863).

A presente declaração atesta a conformidade com as diretivas designadas, no entanto, não constitui uma garantia de qualidade ou termo de validade. As indicações de segurança da documentação do produto juntamente fornecida devem ser observadas. O anexo, que constitui parte integrante desta declaração de conformidade contém mais informações sobre a observância desta(s) diretiva(s).

O fabricante é o único responsável pela emissão desta declaração de conformidade.

Declarație de conformitate UE

Nr. 664.NRo.K.38.2601.046

Producător: Siemens AG, DI MC

Adresă: Frauenausracher Str. 80
91056 Erlangen
Germania

Familia de produse: MOTION CONNECT

Obiectul declarației de mai sus este în conformitate cu legislația relevantă de armonizare a Uniunii, în funcție de componentele utilizate, care sunt enumerate în lista componentelor din Anexă. Aceasta face parte integrantă din prezenta Declarație de conformitate.

2014/35/UE **Directiva privind joasa tensiune**

Directiva Parlamentului European și a Consiliului din 26 februarie 2014 privind armonizarea legislațiilor statelor membre referitoare la punerea la dispoziție pe piață a echipamentelor electrice destinate utilizării în cadrul anumitor limite de tensiune; Jurnalul Oficial al UE L96, 29/03/2014, p. 357–374.

2011/65/UE **Directiva RoHS**

Directiva Parlamentului European și a Consiliului din 8 iunie 2011 privind restricțiile de utilizare a anumitor substanțe periculoase în echipamentele electrice și electronice; Jurnalul Oficial al UE L174, 01/07/2011, p. 88–110, completată de: Directiva delegată (UE) 2015/8/63 (documentul 32015L0863).

Această declarație atestă conformitatea cu directivele de mai sus, dar nu este o garanție a calității sau durabilității. Trebuie respectate instrucțiunile de siguranță din documentația de produs furnizată. Informații suplimentare privind conformitatea cu prezenta directivă (prezentele directive) sunt prezentate în Anexă, care face parte integrantă din prezenta Declarație de conformitate.

Producătorul este singurul responsabil pentru emiterea acestei Declarații de conformitate.

Vyhlásenie o zhode EÚ

Č. 664.NRo.K.38.2601.046

Výrobca: Siemens AG, DI MC
Adresa: Frauenaauracher Str. 80
91056 Erlangen
Nemecko

Produktová skupina: MOTION CONNECT

Vyššie uvedený predmet vyhlásenia spĺňa príslušné harmonizované právne predpisy Únie v závislosti od použitých komponentov, ktoré sú uvedené v prílohe, v zozname komponentov. Tento zoznam je neoddeliteľnou súčasťou tohto vyhlásenia o zhode.

2014/35/EÚ

Smernica o nízkom napätí

Smernica Európskeho parlamentu a Rady zo dňa 26. februára 2014 o harmonizácii právnych predpisov členských štátov o poskytovaní elektrických prevádzkových prostriedkov určených na používanie na trhu v rámci určitých medzí napätia; Úradný vestník EÚ L96, 29/03/2014, s. 357 – 374.

2011/65/EÚ

Smernica RoHS o obmedzení používania určitých nebezpečných látok v EEZ

Smernica Európskeho parlamentu a Rady zo dňa 8. júna 2011 o obmedzení používania určitých nebezpečných látok v elektrických a elektronických zariadeniach; Úradný vestník EÚ L174, 01/07/2011, s. 88 – 110, doplnené o: Delegovaná smernica (EÚ) 2015/8/63 (dokument 32015L0863).

Toto vyhlásenie potvrdzuje zhodu s uvedenými smernicami, nie je však zárukou kvality ani životnosti. Je potrebné dodržiavať bezpečnostné pokyny uvedené v dokumentácii dodanej spolu s produktom. Ďalšie údaje o dodržiavaní tejto smernice/týchto smerníc sú uvedené v prílohe, ktorá je neoddeliteľnou súčasťou tohto vyhlásenia o zhode.

Všeobecnú zodpovednosť za vydanie tohto vyhlásenia o zhode nesie výrobca.

EU izjava o skladnosti

Št. 664.NRo.K.38.2601.046

Proizvajalec: Siemens AG, DI MC

Naslov: Frauenaauracher Str. 80
91056 Erlangen
Nemčija

Družina izdelkov: MOTION CONNECT

Zgoraj navedeni predmet izjave izpolnjuje zadevno zakonodajo unije o usklajevanju v zvezi z uporabljenimi komponentami, ki so navedene v dodatku s seznamom komponent. Ta seznam je sestavni del te izjave o skladnosti.

2014/35/EU **Direktiva o nizki napetosti**

Direktiva Evropskega Parlamenta in Sveta z dne 26. februar 2014 o usklajevanju zakonodaje držav članic v zvezi z električno opremo za uporabo v napetostnih mejah, določenih na trgu; Uradni list EU L96, 29/03/2014, str. 357–374.

2011/65/EU **Direktiva o omejevanju uporabe določenih nevarnih snovi (RoHS)**

Direktiva Evropskega Parlamenta in Sveta z dne 8 junij 2011 o omejevanju uporabe določenih nevarnih snovi v električnih in elektronskih napravah; Uradni list EU L174, 01/07/2011, str. 88–110, dopolnjujejo: Delegirana direktiva (EU) 2015/8/63 (dokument 32015L0863).

Ta izjava potrjuje skladnost z navedenimi direktivami, vendar ne predstavlja jamstva glede kakovosti ali trpežnosti. Upoštevajte varnostna navodila v dobavljeni dokumentaciji izdelka. Ostale navedbe o skladnosti s to direktivo (direktivami) so v dodatku, ki je sestavni del te izjave o skladnosti.

Za izdajo te izjave o skladnosti je odgovoren izključno proizvajalec.

EU-vaatimustenmukaisuusvakuutu

Nro. 664.NRo.K.38.2601.046

Valmistaja: Siemens AG, DI MC

Osoite: Frauenaauracher Str. 80
91056 Erlangen
Saksa

Tuoteperhe: MOTION CONNECT

Edellä mainittu vakuutuksen kohde täyttää asiaa koskevan unionin yhdenmukaistamislainsäädännön liitteessä Komponenttiluettelo lueteltujen käytettyjen komponenttien mukaan. Luettelo on kiitenä osa tätä vaatimustenmukaisuusvakuutusta

2014/35/EU **Pienjännitedirektiivi**

Euroopan parlamentin ja neuvoston direktiivi, annettu 26. päivänä helmikuuta 2014, tietyllä jännitealueella toimivien sähkölaitteiden asettamista saataville markkinoilla koskevan jäsenvaltioiden lainsäädännön yhdenmukaistamisesta, EU:n virallinen lehti L96, 29.03.2014, s. 357–374

2011/65/EU **RoHS-direktiivi**

Euroopan parlamentin ja neuvoston direktiivi, annettu 8. päivänä kesäkuuta 2011, tiettyjen vaarallisten aineiden käytön rajoittamisesta sähkö- ja elektroniikkalaitteissa. EU:n virallinen lehti L174, 01.07.2011, s. 88–110, täydennetty: Delegoitu direktiivi (EU) 2015/8/63 (asiakirja 32015L0863).

Tämä vakuutus todistaa mainittujen direktiivien noudattamisen, mutta se ei takaa laatua tai kestävyyttä. Mukana toimitettujen tuotedokumentaatioiden turvallisuusohjeita tulee noudattaa. Lisätietoja näiden direktiivien noudattamisesta on liitteessä, joka on kiinteä osa tätä vaatimustenmukaisuusvakuutusta.

Vastuu tämän vaatimustenmukaisuusvakuutuksen laadinnasta on yksinomaan valmistajalla.

EU-försäkrans om överensstämmelse

Nr 664.NRo.K.38.2601.046

Tillverkare: Siemens AG, DI MC

Adress: Frauenausracher Str. 80
91056 Erlangen
Deutschland

Produktfamilj: **MOTION CONNECT**

Det ovan beskrivna objektet i försäkrans uppfyller unionens tillämpliga rättsliga harmoniseringsföreskrifter, beroende på använda komponenter, vilka finns uppförda i bilagan Komponentlista. Denna är en integrerad beståndsdel i denna försäkrans om överensstämmelse.

2014/35/EU **Lågspänningsdirektiv**

Europeiska parlamentets och rådets direktiv från den 26 februari 2014 för harmonisering av medlemsstaternas rättsföreskrifter över tillhandahållande på marknaden av elektrisk drivutrusning för användning inom bestämda spänningsgränser; Europeiska unionens officiella tidning L96, 29/03/2014, s. 357–374.

2011/65/EU **RoHS-direktiv**

Europeiska parlamentets och rådets direktiv från den 8 juni 2011 om begränsning av användningen av vissa farliga ämnen i elektriska och elektroniska produkter; Europeiska unionens officiella tidning L174, 01/07/2011, s. 88–110, kompletterat av: Delegerat direktiv (EU) 2015/8/63 (dokument 32015L0863).

Denna försäkrans intygar överensstämmelsen med de nämnda direktiven, är dock ingen garanti för specifika egenskaper eller livslängd. Säkerhetsanvisningarna i den bifogade produktdokumentationen ska följas. Ytterligare uppgifter över respekterandet av dessa direktiv finns i bilagan, som är en integrerad beståndsdel i denna försäkrans om överensstämmelse.

Tillverkaren bär ensam ansvaret för utfärdandet av denna försäkrans om överensstämmelse.

欧盟符合性声明

编号：664.NRo.K.38.2601.046

制造商： Siemens AG, DI MC
地址： Fraunauracher Str.80
91056 Erlangen
德国

产品系列： **MOTION CONNECT**

我们在此声明，上述产品符合其组件涉及的欧盟协调法规。组件在“组件列表”附录中列明，该附录是本声明不可或缺的一部分。

2014/35/EU

低压指令

欧洲议会和理事会于 2014 年 2 月 26 日通过了低压指令，旨在统一成员国在市场上提供设计用于特定电压限值的电气设备的法律；欧盟官方公报 L96, 29/03/2014, p. 357–374。

2011/65/EU

RoHS 指令

欧洲议会和理事会于 2011 年 6 月 8 日通过了关于在电子电气设备中限制使用某些有害物质的指令；欧盟官方公报 L174, 01/07/2011, p. 88–110，并补充发布：授权指令 2015/8/63（文件号 32015L0863）

本声明旨在证明产品对于上述指令的符合性，而不保证任何产品特性或其可靠性。产品文档中的安全提示和说明务必仔细遵守。本声明的附录中提供了更多关于符合指令的说明，附录是本声明不可或缺的一部分。

本声明由制造商全权签发。

यूरोपीय यूनियन (ईयू) अनुपालन का घोषणापत्र

संख्या 664.NRo.K.38.2601.046

निर्माता: Siemens AG, DI MC
पता: Frauenaauracher Str. 80
91056 Erlangen
जर्मनी

उत्पाद फ़ैमिली: MOTION CONNECT

उपर्युक्त वर्णित घोषणापत्र का उद्देश्य प्रासंगिक यूनियन हार्मोनाइज़ेशन लेजिसलेशन के अनुरूप होना है। यह इस पर निर्भर करता है कि सामग्री की एनेक्स सूची में दी गयी सामग्री के अनुसार किस तरह की सामग्री प्रयोग की जाती है। यह घोषणापत्र का एक खास हिस्सा है।

2014/35/EU

लो वोल्टेज निर्देश

कुछ खास वोल्टेज सीमा तक इस्तेमाल के लिए डिज़ाइन किए हुए विद्युत उपकरणों को बाजार में उपलब्ध कराने के लिए सदस्य स्टेट के कानूनों को सुसंगत बनाने के लिए मशीनरी और सुधार पर यूरोपीय संसद और 26 फ़रवरी 2014 की समिति के निर्देश; ईयू का अधिकारिक जर्नल L96, 29/03/2014, पेज 357–374।

2011/65/EU

RoHS निर्देश

विद्युत और इलेक्ट्रॉनिक उपकरणों में कुछ विशेष हानिकारक सामग्री के इस्तेमाल पर प्रतिबंध के लिए यूरोपीय संसद और 8 जनवरी 2011 की समिति के निर्देश; ईयू का अधिकारिक जर्नल L174, 01/07/2011, पेज 88–110, निम्नलिखित द्वारा प्रतिपूर्ति डेलिगेटेड निर्देश (EU) 2015/8/63 (दस्तावेज 32015L0863)।

यह घोषणापत्र ऊपर बताए हुए निर्देशों की अनुपालना को प्रमाणित करता है लेकिन यह कोई विशिष्ट गुण या टिकाउपन की गारंटी नहीं देता। आपूर्ति किए गए उत्पाद के दस्तावेज में सुरक्षा जानकारी और सुझावों को ध्यान से देखा जाना चाहिए। निर्देश(शों) के अनुपालन के बारे में आगे की जानकारी एनेक्स में दी गयी है, जो अनुपालन के घोषणापत्र का एक महत्वपूर्ण हिस्सा है।

अनुपालन का घोषणापत्र अकेले निर्माता की ज़िम्मेदारी पर जारी किया गया है।

AB Uygunluk Beyanı

No. 664.NRo.K.38.2601.046

Üretici: Siemens AG, DI MC

Adres: Frauenaauracher Str. 80
91056 Erlangen
Almanya

Ürün ailesi: **MOTION CONNECT**

Yukarıda açıklanan beyanın konusu, bu beyanın ayrılmaz bir parçası olan Ek Bileşen Listesi'nde listelenmiş olan kullanılan bileşenlere bağlı olarak ilgili Avrupa Birliği uyum mevzuatına uygundur.

2014/35/EU

Düşük Voltaj Yönergesi

Belirli voltaj sınırları içinde kullanılmak üzere tasarlanmış elektrikli ekipmanların piyasada bulundurulmasına ilişkin Üye Devletlerin yasalarının uyumlaştırılmasına ilişkin 26 Şubat 2014 tarihli Avrupa Parlamentosu ve Konseyi Yönergesi; AB Resmi Gazetesi L96, 29/03/2014, s. 357-374.

2011/65/EU

RoHS Yönergesi

Elektrikli ve elektronik ekipmanlarda belirli tehlikeli maddelerin kullanımının kısıtlanmasına ilişkin 8 Haziran 2011 tarihli Avrupa Parlamentosu ve Konseyi Yönergesi; AB Resmi Gazetesi L174, 01/07/2011, s. 88-110, aşağıdakilerle desteklenir: Yetkilendirilmiş Direktif (AB) 2015/8/63 (32015L0863 belgesi).

Bu beyan, yukarıda belirtilen direktiflere uygunluğu onaylar, ancak herhangi bir spesifik özelliği veya dayanıklılığı garanti etmez. Birlikte verilen ürün belgelerindeki güvenlik bilgileri ve talimatlara dikkatle uyulmalıdır. Bu Direktif(ler)e uygunluk hakkında daha fazla bilgi, bu uygunluk beyanının ayrılmaz bir parçası olan Ek'te verilmektedir.

Bu uygunluk beyanı, tamamen üreticinin sorumluluğu altında yayınlanmıştır.

Anhang NSR

Annex LVD

zur EU-Konformitätserklärung

to EU-Declaration of Conformity

Nr. / No. 664.NRo.K.38.2601.046

Produktfamilie: MOTION CONNECT

Product family

Die Übereinstimmung des bezeichneten Produkts mit den Vorschriften der angewandten Richtlinie 2014/35/EU wird nachgewiesen durch die vollständige Einhaltung folgender Normen / Vorschriften:

The conformity of the product described above with the provisions of the applied Directive 2014/35/EU is demonstrated by full compliance with the following standards / regulations:

Referenznummer	Ausgabedatum
-----------------------	---------------------

<i>Reference number</i>	<i>Edition</i>
-------------------------	----------------

EN 61800-5-1	2007+A1:2017
---------------------	---------------------

EN 61800-5-1	2007+A11:2021
---------------------	----------------------

Die Komponenten der Produktfamilie, für die die CE-Kennzeichnung bzgl. Richtlinie 2014/35/EU gilt, sind im Anhang „Komponentenliste“ beschrieben.

The components of the product family to which the CE marking applies with respect to Directive 2014/35/EU are given in the Annex “Component List”.

Anhang RoHS

Annex RoHS

zur EU-Konformitätserklärung

to EU-Declaration of Conformity

Nr. / No. 664.NRo.K.38.2601.046

Produktfamilie: MOTION CONNECT

Product family

Die Übereinstimmung des bezeichneten Produkts mit den Vorschriften der angewandten Richtlinie 2011/65/EU wird nachgewiesen durch die vollständige Einhaltung folgender Normen / Vorschriften:

The conformity of the product described above with the provisions of the applied Directive 2011/65/EU is demonstrated by full compliance with the following standards / regulations:

Referenznummer	Ausgabedatum
-----------------------	---------------------

<i>Reference number</i>	<i>Edition</i>
-------------------------	----------------

EN IEC 63000	2018
---------------------	-------------

Die Komponenten der Produktfamilie, für die die CE-Kennzeichnung bzgl. Richtlinie 2011/65/EU gilt, sind im Anhang „Komponentenliste“ beschrieben.

The components of the product family to which the CE marking applies with respect to Directive 2011/65/EU are given in the Annex “Component List”.

Anhang Komponentenliste Annex Component List

zur EU-Konformitätserklärungen to EU-Declaration of Conformity

Nr. / No. 664.NRo.K.38.2601.046

Die nachfolgend angeführten Komponenten des oben beschriebenen Gegenstandes der Erklärung erfüllen die zutreffenden Harmonisierungsrechtsvorschriften der Union:

The below-mentioned components of the object of the declaration described above are in conformity with the relevant Union harmonisation legislation:

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable (Ready for Use)				
MC100 Power Cable, Drive end, Without brake wires, 3m	6FX1002-5CD32-1AD0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 5m	6FX1002-5CD32-1AF0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 7m	6FX1002-5CD32-1AH0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 10m	6FX1002-5CD32-1BA0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 15m	6FX1002-5CD32-1BF0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 20m	6FX1002-5CD32-1CA0	POWER CABLE	x	x
MC100 Power Cable, Drive end, Without brake wires, 30m	6FX1002-5CD32-1DA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 3m	6FX1002-5CN32-1AD0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 5m	6FX1002-5CN32-1AF0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 7m	6FX1002-5CN32-1AH0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 10m	6FX1002-5CN32-1BA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 15m	6FX1002-5CN32-1BF0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 20m	6FX1002-5CN32-1CA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, Without brake wires, 30m	6FX1002-5CN32-1DA0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 3m	6FX1002-5DD32-1AD0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 5m	6FX1002-5DD32-1AF0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 7m	6FX1002-5DD32-1AH0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 10m	6FX1002-5DD32-1BA0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 15m	6FX1002-5DD32-1BF0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 20m	6FX1002-5DD32-1CA0	POWER CABLE	x	x
MC100 Power Cable, Drive end, With brake wires, 30m	6FX1002-5DD32-1DA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 3m	6FX1002-5DN32-1AD0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 5m	6FX1002-5DN32-1AF0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 7m	6FX1002-5DN32-1AH0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 10m	6FX1002-5DN32-1BA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 15m	6FX1002-5DN32-1BF0	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
MC100 Power Cable, Non drive end, With brake wires, 20m	6FX1002-5DN32-1CA0	POWER CABLE	x	x
MC100 Power Cable, Non drive end, With brake wires, 30m	6FX1002-5DN32-1DA0	POWER CABLE	x	x
Power Cable Extension 8x1 Sz.1	6FX20x2-1DS00-....	POWER CABLE	x	x
Power Cable 6 mm ²	6FX20x2-1DS20-....	POWER CABLE	x	x
Power Cable 16 mm ²	6FX20x2-1DS21-....	POWER CABLE	x	x
Hybrid Cable	6FX20x2-1DS40-....	POWER CABLE	x	x
Hybrid Cable	6FX20x2-1DS41-....	POWER CABLE	x	x
Spiral Cable	6FX20x2-2YN01-....	POWER CABLE	x	x
Chain Type Cable	6FX20x5-0SK01-....	POWER CABLE	x	x
Chain Type Cable	6FX20x5-1SK01-....	POWER CABLE	x	x
Power Cable 4*0.75mm ² , 3m	6FX3002-5CK01-1AD0	POWER CABLE	x	x
Power Cable 4*0.75mm ² , 5m	6FX3002-5CK01-1AF0	POWER CABLE	x	x
Power Cable 4*0.75mm ² , 10m	6FX3002-5CK01-1BA0	POWER CABLE	x	x
Power Cable 4*0.75mm ² , 20m	6FX3002-5CK01-1CA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 3m	6FX3002-5CK31-1AD0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 5m	6FX3002-5CK31-1AF0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 10m	6FX3002-5CK31-1BA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 20m	6FX3002-5CK31-1CA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 3m	6FX3002-5CK32-1AD0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 5m	6FX3002-5CK32-1AF0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 10m	6FX3002-5CK32-1BA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 20m	6FX3002-5CK32-1CA0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 3m	6FX3002-5CL01-1AD0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 5m	6FX3002-5CL01-1AF0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 7m	6FX3002-5CL01-1AH0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 10m	6FX3002-5CL01-1BA0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 15m	6FX3002-5CL01-1BF0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 20m	6FX3002-5CL01-1CA0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 3m	6FX3002-5CL02-1AD0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 5m	6FX3002-5CL02-1AF0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 7m	6FX3002-5CL02-1AH0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 10m	6FX3002-5CL02-1BA0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 15m	6FX3002-5CL02-1BF0	POWER CABLE	x	x
Power Cable 4*1.5mm ² , 20m	6FX3002-5CL02-1CA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 3m	6FX3002-5CL11-1AD0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 5m	6FX3002-5CL11-1AF0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 7m	6FX3002-5CL11-1AH0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 10m	6FX3002-5CL11-1BA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 15m	6FX3002-5CL11-1BF0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 20m	6FX3002-5CL11-1CA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 3m	6FX3002-5CL12-1AD0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 5m	6FX3002-5CL12-1AF0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 7m	6FX3002-5CL12-1AH0	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4*2.5mm ² , 10m	6FX3002-5CL12-1BA0	POWER CABLE	x	x
Power Cable 4*2.5mm ² , 15m	6FX3002-5CL12-1BF0	POWER CABLE	x	x
Power Cable 4G2.5C	6FX3002-5CL12-1CA0	POWER CABLE	x	x
MC350 M17 power Cable 3m w/o brake	6FX3502-5CK32-1AD0	POWER CABLE	x	x
MC350 M17 power Cable 5m w/o brake	6FX3502-5CK32-1AF0	POWER CABLE	x	x
MC350 M17 power Cable 7m w/o brake	6FX3502-5CK32-1AH0	POWER CABLE	x	x
MC350 M17 power Cable 10m w/o brake	6FX3502-5CK32-1BA0	POWER CABLE	x	x
MC350 M17 power Cable 15m w/o brake	6FX3502-5CK32-1BF0	POWER CABLE	x	x
MC350 M17 power Cable 20m w/o brake	6FX3502-5CK32-1CA0	POWER CABLE	x	x
MC350 M17 power Cable 30m w/o brake	6FX3502-5CK32-1DA0	POWER CABLE	x	x
MC350 M23 power Cable 3m 4x0.75	6FX3502-5CL01-1AD0	POWER CABLE	x	x
MC350 M23 power Cable 5m 4x0.75	6FX3502-5CL01-1AF0	POWER CABLE	x	x
MC350 M23 power Cable 7m 4x0.75	6FX3502-5CL01-1AH0	POWER CABLE	x	x
MC350 M23 power Cable 10m 4x0.75	6FX3502-5CL01-1BA0	POWER CABLE	x	x
MC350 M23 power Cable 15m 4x0.75	6FX3502-5CL01-1BF0	POWER CABLE	x	x
MC350 M23 power Cable 20m 4x0.75	6FX3502-5CL01-1CA0	POWER CABLE	x	x
MC350 M23 power Cable 30m 4x0.75	6FX3502-5CL01-1DA0	POWER CABLE	x	x
MC350 M23 power Cable 3m 4x1.5	6FX3502-5CL02-1AD0	POWER CABLE	x	x
MC350 M23 power Cable 5m 4x1.5	6FX3502-5CL02-1AF0	POWER CABLE	x	x
MC350 M23 power Cable 7m 4x1.5	6FX3502-5CL02-1AH0	POWER CABLE	x	x
MC350 M23 power Cable 10m 4x1.5	6FX3502-5CL02-1BA0	POWER CABLE	x	x
MC350 M23 power Cable 15m 4x1.5	6FX3502-5CL02-1BF0	POWER CABLE	x	x
MC350 M23 power Cable 20m 4x1.5	6FX3502-5CL02-1CA0	POWER CABLE	x	x
MC350 M23 power Cable 30m 4x1.5	6FX3502-5CL02-1DA0	POWER CABLE	x	x
MC350 M23 power Cable 3m 4x2.5	6FX3502-5CL12-1AD0	POWER CABLE	x	x
MC350 M23 power Cable 5m 4x2.5	6FX3502-5CL12-1AF0	POWER CABLE	x	x
MC350 M23 power Cable 7m 4x2.5	6FX3502-5CL12-1AH0	POWER CABLE	x	x
MC350 M23 power Cable 10m 4x2.5	6FX3502-5CL12-1BA0	POWER CABLE	x	x
MC350 M23 power Cable 15m 4x2.5	6FX3502-5CL12-1BF0	POWER CABLE	x	x
MC350 M23 power Cable 20m 4x2.5	6FX3502-5CL12-1CA0	POWER CABLE	x	x
MC350 M23 power Cable 30m 4x2.5	6FX3502-5CL12-1DA0	POWER CABLE	x	x
MC350 M17 power Cable 3m with brake	6FX3502-5DK32-1AD0	POWER CABLE	x	x
MC350 M17 power Cable 5m with brake	6FX3502-5DK32-1AF0	POWER CABLE	x	x
MC350 M17 power Cable 7m with brake	6FX3502-5DK32-1AH0	POWER CABLE	x	x
MC350 M17 power Cable 10m with brake	6FX3502-5DK32-1BA0	POWER CABLE	x	x
MC350 M17 power Cable 15m with brake	6FX3502-5DK32-1BF0	POWER CABLE	x	x
MC350 M17 power Cable 20m with brake	6FX3502-5DK32-1CA0	POWER CABLE	x	x
MC350 M17 power Cable 30m with brake	6FX3502-5DK32-1DA0	POWER CABLE	x	x
MC350 Hybrid 3m w/o brake drive end	6FX3502-7CD01-1AD0	POWER CABLE	x	x
MC350 Hybrid 5m w/o brake drive end	6FX3502-7CD01-1AF0	POWER CABLE	x	x
MC350 Hybrid 7m w/o brake drive end	6FX3502-7CD01-1AH0	POWER CABLE	x	x
MC350 Hybrid 10m w/o brake drive end	6FX3502-7CD01-1BA0	POWER CABLE	x	x
MC350 Hybrid 15m w/o brake drive end	6FX3502-7CD01-1BF0	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
MC350 Hybrid 20m w/o brake drive end	6FX3502-7CD01-1CA0	POWER CABLE	x	x
MC350 Hybrid 30m w/o brake drive end	6FX3502-7CD01-1DA0	POWER CABLE	x	x
MC350 Hybrid 3m w/o brake non drive end	6FX3502-7CN01-1AD0	POWER CABLE	x	x
MC350 Hybrid 5m w/o brake non drive end	6FX3502-7CN01-1AF0	POWER CABLE	x	x
MC350 Hybrid 7m w/o brake non drive end	6FX3502-7CN01-1AH0	POWER CABLE	x	x
MC350 Hybrid 10m w/o brake non drive end	6FX3502-7CN01-1BA0	POWER CABLE	x	x
MC350 Hybrid 15m w/o brake non drive end	6FX3502-7CN01-1BF0	POWER CABLE	x	x
MC350 Hybrid 20m w/o brake non drive end	6FX3502-7CN01-1CA0	POWER CABLE	x	x
MC350 Hybrid 30m w/o brake non drive end	6FX3502-7CN01-1DA0	POWER CABLE	x	x
MC350 Hybrid 3m with brake drive end	6FX3502-7DD01-1AD0	POWER CABLE	x	x
MC350 Hybrid 5m with brake drive end	6FX3502-7DD01-1AF0	POWER CABLE	x	x
MC350 Hybrid 7m with brake drive end	6FX3502-7DD01-1AH0	POWER CABLE	x	x
MC350 Hybrid 10m with brake drive end	6FX3502-7DD01-1BA0	POWER CABLE	x	x
MC350 Hybrid 15m with brake drive end	6FX3502-7DD01-1BF0	POWER CABLE	x	x
MC350 Hybrid 20m with brake drive end	6FX3502-7DD01-1CA0	POWER CABLE	x	x
MC350 Hybrid 30m with brake drive end	6FX3502-7DD01-1DA0	POWER CABLE	x	x
MC350 Hybrid 3m with brake non drive end	6FX3502-7DN01-1AD0	POWER CABLE	x	x
MC350 Hybrid 5m with brake non drive end	6FX3502-7DN01-1AF0	POWER CABLE	x	x
MC350 Hybrid 7m with brake non drive end	6FX3502-7DN01-1AH0	POWER CABLE	x	x
MC350 Hybrid 10m with brake non drive end	6FX3502-7DN01-1BA0	POWER CABLE	x	x
MC350 Hybrid 15m with brake non drive end	6FX3502-7DN01-1BF0	POWER CABLE	x	x
MC350 Hybrid 20m with brake non drive end	6FX3502-7DN01-1CA0	POWER CABLE	x	x
MC350 Hybrid 30m with brake non drive end	6FX3502-7DN01-1DA0	POWER CABLE	x	x
MC380 M17 power Cable 3m w/o brake	6FX3802-5CK32-1AD0	POWER CABLE	x	x
MC380 M17 power Cable 5m w/o brake	6FX3802-5CK32-1AF0	POWER CABLE	x	x
MC380 M17 power Cable 7m w/o brake	6FX3802-5CK32-1AH0	POWER CABLE	x	x
MC380 M17 power Cable 10m w/o brake	6FX3802-5CK32-1BA0	POWER CABLE	x	x
MC380 M17 power Cable 15m w/o brake	6FX3802-5CK32-1BF0	POWER CABLE	x	x
MC380 M17 power Cable 20m w/o brake	6FX3802-5CK32-1CA0	POWER CABLE	x	x
MC380 M17 power Cable 30m w/o brake	6FX3802-5CK32-1DA0	POWER CABLE	x	x
MC380 M23 power Cable 3m 4x0.75	6FX3802-5CL01-1AD0	POWER CABLE	x	x
MC380 M23 power Cable 5m 4x0.75	6FX3802-5CL01-1AF0	POWER CABLE	x	x
MC380 M23 power Cable 7m 4x0.75	6FX3802-5CL01-1AH0	POWER CABLE	x	x
MC380 M23 power Cable 10m 4x0.75	6FX3802-5CL01-1BA0	POWER CABLE	x	x
MC380 M23 power Cable 15m 4x0.75	6FX3802-5CL01-1BF0	POWER CABLE	x	x
MC380 M23 power Cable 20m 4x0.75	6FX3802-5CL01-1CA0	POWER CABLE	x	x
MC380 M23 power Cable 30m 4x0.75	6FX3802-5CL01-1DA0	POWER CABLE	x	x
MC380 M23 power Cable 3m 4x1.5	6FX3802-5CL02-1AD0	POWER CABLE	x	x
MC380 M23 power Cable 5m 4x1.5	6FX3802-5CL02-1AF0	POWER CABLE	x	x
MC380 M23 power Cable 7m 4x1.5	6FX3802-5CL02-1AH0	POWER CABLE	x	x
MC380 M23 power Cable 10m 4x1.5	6FX3802-5CL02-1BA0	POWER CABLE	x	x
MC380 M23 power Cable 15m 4x1.5	6FX3802-5CL02-1BF0	POWER CABLE	x	x
MC380 M23 power Cable 20m 4x1.5	6FX3802-5CL02-1CA0	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
MC380 M23 power Cable 30m 4x1.5	6FX3802-5CL02-1DA0	POWER CABLE	x	x
MC380 M23 power Cable 3m 4x2.5	6FX3802-5CL12-1AD0	POWER CABLE	x	x
MC380 M23 power Cable 5m 4x2.5	6FX3802-5CL12-1AF0	POWER CABLE	x	x
MC380 M23 power Cable 7m 4x2.5	6FX3802-5CL12-1AH0	POWER CABLE	x	x
MC380 M23 power Cable 10m 4x2.5	6FX3802-5CL12-1BA0	POWER CABLE	x	x
MC380 M23 power Cable 15m 4x2.5	6FX3802-5CL12-1BF0	POWER CABLE	x	x
MC380 M23 power Cable 20m 4x2.5	6FX3802-5CL12-1CA0	POWER CABLE	x	x
MC380 M23 power Cable 30m 4x2.5	6FX3802-5CL12-1DA0	POWER CABLE	x	x
MC380 M17 power Cable 3m with brake	6FX3802-5DK32-1AD0	POWER CABLE	x	x
MC380 M17 power Cable 5m with brake	6FX3802-5DK32-1AF0	POWER CABLE	x	x
MC380 M17 power Cable 7m with brake	6FX3802-5DK32-1AH0	POWER CABLE	x	x
MC380 M17 power Cable 10m with brake	6FX3802-5DK32-1BA0	POWER CABLE	x	x
MC380 M17 power Cable 15m with brake	6FX3802-5DK32-1BF0	POWER CABLE	x	x
MC380 M17 power Cable 20m with brake	6FX3802-5DK32-1CA0	POWER CABLE	x	x
MC380 M17 power Cable 30m with brake	6FX3802-5DK32-1DA0	POWER CABLE	x	x
MC380 Hybrid 3m w/o brake drive end	6FX3802-7CD01-1AD0	POWER CABLE	x	x
MC380 Hybrid 5m w/o brake drive end	6FX3802-7CD01-1AF0	POWER CABLE	x	x
MC380 Hybrid 7m w/o brake drive end	6FX3802-7CD01-1AH0	POWER CABLE	x	x
MC380 Hybrid 10m w/o brake drive end	6FX3802-7CD01-1BA0	POWER CABLE	x	x
MC380 Hybrid 15m w/o brake drive end	6FX3802-7CD01-1BF0	POWER CABLE	x	x
MC380 Hybrid 20m w/o brake drive end	6FX3802-7CD01-1CA0	POWER CABLE	x	x
MC380 Hybrid 30m w/o brake drive end	6FX3802-7CD01-1DA0	POWER CABLE	x	x
MC380 Hybrid 3m w/o brake non drive end	6FX3802-7CN01-1AD0	POWER CABLE	x	x
MC380 Hybrid 5m w/o brake non drive end	6FX3802-7CN01-1AF0	POWER CABLE	x	x
MC380 Hybrid 7m w/o brake non drive end	6FX3802-7CN01-1AH0	POWER CABLE	x	x
MC380 Hybrid 10m w/o brake non drive end	6FX3802-7CN01-1BA0	POWER CABLE	x	x
MC380 Hybrid 15m w/o brake non drive end	6FX3802-7CN01-1BF0	POWER CABLE	x	x
MC380 Hybrid 20m w/o brake non drive end	6FX3802-7CN01-1CA0	POWER CABLE	x	x
MC380 Hybrid 30m w/o brake non drive end	6FX3802-7CN01-1DA0	POWER CABLE	x	x
MC380 Hybrid 3m with brake drive end	6FX3802-7DD01-1AD0	POWER CABLE	x	x
MC380 Hybrid 5m with brake drive end	6FX3802-7DD01-1AF0	POWER CABLE	x	x
MC380 Hybrid 7m with brake drive end	6FX3802-7DD01-1AH0	POWER CABLE	x	x
MC380 Hybrid 10m with brake drive end	6FX3802-7DD01-1BA0	POWER CABLE	x	x
MC380 Hybrid 15m with brake drive end	6FX3802-7DD01-1BF0	POWER CABLE	x	x
MC380 Hybrid 20m with brake drive end	6FX3802-7DD01-1CA0	POWER CABLE	x	x
MC380 Hybrid 30m with brake drive end	6FX3802-7DD01-1DA0	POWER CABLE	x	x
MC380 Hybrid 3m with brake non drive end	6FX3802-7DN01-1AD0	POWER CABLE	x	x
MC380 Hybrid 5m with brake non drive end	6FX3802-7DN01-1AF0	POWER CABLE	x	x
MC380 Hybrid 7m with brake non drive end	6FX3802-7DN01-1AH0	POWER CABLE	x	x
MC380 Hybrid 10m with brake non drive end	6FX3802-7DN01-1BA0	POWER CABLE	x	x
MC380 Hybrid 15m with brake non drive end	6FX3802-7DN01-1BF0	POWER CABLE	x	x
MC380 Hybrid 20m with brake non drive end	6FX3802-7DN01-1CA0	POWER CABLE	x	x
MC380 Hybrid 30m with brake non drive end	6FX3802-7DN01-1DA0	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable Extension 4G1.5 + 1P1.5C-C	6FX4002-5DN05-....	POWER CABLE	x	x
Power Cable 4G1.5 + 1P1.5C-C	6FX4002-5DN06-....	POWER CABLE	x	x
MC400 OCC Hybrid M17+IX Connector	6FX4002-8QN08	POWER CABLE	x	x
MC400 OCC Hybrid M23+IX Connector	6FX4002-8QN11	POWER CABLE	x	x
MC400 OCC Hybrid M17+IX Connector	6FX4012-8QN08	POWER CABLE	x	x
MC400 OCC Hybrid M23+IX Connector	6FX4012-8QN11	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 angled	6FX5002-5AC20	POWER CABLE	x	x
Power Cable MC500 MC500 4x2.5, Q4/2 angled	6FX5002-5AC30	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, M23 Full thread	6FX5002-5CA25	POWER CABLE	x	x
Power Cable MC500 M23 Speed Connect, free end	6FX5002-5CG14	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, with free end	6FX5002-5CG15	POWER CABLE	x	x
Power Cable MC500 M23 Speed connect, M23 Speed connect	6FX5002-5CN25	POWER CABLE	x	x
Power Cable MC500 M23 Speed Connect, S120 BS con.	6FX5002-5CN76	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, S120 BS con.	6FX5002-5CS76	POWER CABLE	x	x
Power Cable MC500 MC500 4x1.5, Q4/2 straight	6FX5002-5CT10	POWER CABLE	x	x
Power Cable MC500 MC500 4x1.5, Q4/2 angled	6FX5002-5CT11	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5CT20	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 angled	6FX5002-5CT21	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5CT30	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 angled	6FX5002-5CT31	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, M23 Full thread	6FX5002-5DA25	POWER CABLE	x	x
Power Cable MC500 4x2.5, E10 with locking bracket	6FX5002-5DE20	POWER CABLE	x	x
Power Cable MC500 4x2.5, E10 with locking bracket	6FX5002-5DE21	POWER CABLE	x	x
Power Cable MC500 4x4.5, E10 with locking bracket	6FX5002-5DE30	POWER CABLE	x	x
Power Cable MC500 4x4.5, E10 with locking bracket	6FX5002-5DE31	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Gr.0.5 SPEED	6FX5002-5DF07-....	POWER CABLE	x	x
Power Cable MC500 M23 Speed Connect, free end	6FX5002-5DG14	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, free end	6FX5002-5DG15	POWER CABLE	x	x
Power Cable MC500 M23 Speed Connect, M23 Speed connect	6FX5002-5DN25	POWER CABLE	x	x
Power Cable MC500 M23 Speed Connect, S120 BS con.	6FX5002-5DN76	POWER CABLE	x	x
Power Cable MC500 M23 Full Thread, S120 BS con.	6FX5002-5DS76	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5DT10	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 angled	6FX5002-5DT11	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5DT12	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 angled	6FX5002-5DT13	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5DT14	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 angled	6FX5002-5DT15	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5DT16	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5DT17	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5DT20	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 angled	6FX5002-5DT21	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5DT22	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 angled	6FX5002-5DT23	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5DT24	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 angled	6FX5002-5DT25	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5DT26	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5DT27	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5DT30	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 angled	6FX5002-5DT31	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5DT32	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 angled	6FX5002-5DT33	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5DT34	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 angled	6FX5002-5DT35	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5FC22	POWER CABLE	x	x
Power Cable MC500 4x1.5, Q4/2 straight	6FX5002-5FC23	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5FC32	POWER CABLE	x	x
Power Cable MC500 4x2.5, Q4/2 straight	6FX5002-5FC33	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5FC42	POWER CABLE	x	x
Power Cable MC500 4x4, Q4/2 straight	6FX5002-5FC43	POWER CABLE	x	x
Hybrid 48V Motor PWR+SIG Cable, drive end direction	6FX5002-7BD41	POWER CABLE	x	x
Hybrid 48V Motor PWR+SIG Cable, non drive end direction	6FX5002-7BN41	POWER CABLE	x	x
Power Cable Extension 4G0.38 + 1P0.38 + 1Q0.2	6FX5002-8QE04-....	POWER CABLE	x	x
Power Cable Extension 4G0.75 + 1P0.5 + 1Q0.2	6FX5002-8QE08-....	POWER CABLE	x	x
Power Cable Extension 1.5mm ² AH63-80(100)	6FX5002-8QE11	POWER CABLE	x	x
Power Cable Extension 2.5mm ² AH63-80(100)	6FX5002-8QE21	POWER CABLE	x	x
Power Cable 4G0.38 + 1P0.38 + 1Q0.2	6FX5002-8QN04-....	POWER CABLE	x	x
Power Cable 4G0.75 + 1P0.5 + 1Q0.2	6FX5002-8QN08-....	POWER CABLE	x	x
Power Cable 1.5mm ² AH63-80(100)	6FX5002-8QN11	POWER CABLE	x	x
Power Cable 2.5mm ² AH63-80(100)	6FX5002-8QN21	POWER CABLE	x	x
Power Cable 1.5mm ² AH63-80(100)	6FX5008-1BE11	POWER CABLE	x	x
Power Cable 2.5mm ² AH63-80(100)	6FX5008-1BE21	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX50x2-5CA01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1	6FX50x2-5CA05-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1	6FX50x2-5CA11-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX50x2-5CA13-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1	6FX50x2-5CA15-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1.5	6FX50x2-5CA21-....	POWER CABLE	x	x
Power Cable 4x16-Sz.3	6FX50x2-5CA23-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1.5	6FX50x2-5CA28-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX50x2-5CA31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1.5	6FX50x2-5CA38-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5	6FX50x2-5CA41-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5	6FX50x2-5CA48-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5	6FX50x2-5CA51-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5	6FX50x2-5CA58-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5	6FX50x2-5CA61-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable Extension 4x10-Sz.1.5	6FX50x2-5CA68-....	POWER CABLE	x	x
Power Cable 1PH710 4x10	6FX50x2-5CB10-....	POWER CABLE	x	x
Power Cable 1PH710 4x16	6FX50x2-5CB16-....	POWER CABLE	x	x
Power Cable 1PH713 4x16	6FX50x2-5CC16-....	POWER CABLE	x	x
Power Cable 1PH713 4x25	6FX50x2-5CC25-....	POWER CABLE	x	x
Power Cable 1PH713 4x35	6FX50x2-5CC35-....	POWER CABLE	x	x
Power Cable 1PH716 4x25	6FX50x2-5CD25-....	POWER CABLE	x	x
Power Cable 1PH716 4x35	6FX50x2-5CD35-....	POWER CABLE	x	x
Power Cable 1PH808 4x2.5 M25x1.5	6FX50x2-5CE02-....	POWER CABLE	x	x
Power Cable 1PH810 4x4 M32x1.5	6FX50x2-5CE04-....	POWER CABLE	x	x
Power Cable 1PH3 4x6 M32x1.5	6FX50x2-5CE05-....	POWER CABLE	x	x
Power Cable 1PH813 4x6 M40x1.5	6FX50x2-5CE06-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1 SC	6FX50x2-5CF10-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5 SC	6FX50x2-5CF11-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5 SC	6FX50x2-5CF12-....	POWER CABLE	x	x
Power Cable 4x10 Sz.3	6FX50x2-5CF13-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5 SC	6FX50x2-5CF14-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1	6FX50x2-5CG01-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1 SC	6FX50x2-5CG10-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1	6FX50x2-5CG11-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1 SC	6FX50x2-5CG12-....	POWER CABLE	x	x
Power Cable 4x10 Sz.3	6FX50x2-5CG13-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5	6FX50x2-5CG21-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5 SC	6FX50x2-5CG22-....	POWER CABLE	x	x
Power Cable 4x16 Sz.3	6FX50x2-5CG23-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5	6FX50x2-5CG24-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5 SC	6FX50x2-5CG25-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5	6FX50x2-5CG31-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5 SC	6FX50x2-5CG32-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5	6FX50x2-5CG41-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5 SC	6FX50x2-5CG42-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5	6FX50x2-5CG51-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5 SC	6FX50x2-5CG52-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5	6FX50x2-5CG61-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5 SC	6FX50x2-5CG62-....	POWER CABLE	x	x
Power Cable 1PH710 4x16	6FX50x2-5CH16-....	POWER CABLE	x	x
Power Cable 1PH713 4x16	6FX50x2-5CJ16-....	POWER CABLE	x	x
Power Cable 1PH716 4x25	6FX50x2-5CK25-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1 SC	6FX50x2-5CN01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1 SC	6FX50x2-5CN05-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX50x2-5CN06-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1 SC	6FX50x2-5CN11-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX50x2-5CN16-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x1.5-Sz.1.5 SC	6FX50x2-5CN21-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5 SC	6FX50x2-5CN24-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5CN26-....	POWER CABLE	x	x
Power Cable Sz.0.5 SPEED-CONNECT	6FX50x2-5CN27-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5 SC	6FX50x2-5CN31-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5CN36-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5 SC	6FX50x2-5CN41-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5CN46-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5 SC	6FX50x2-5CN51-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5 SC	6FX50x2-5CN54-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5CN56-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5 SC	6FX50x2-5CN61-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5 SC	6FX50x2-5CN64-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5CN66-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1 SC	6FX50x2-5CQ01-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1 SC	6FX50x2-5CQ11-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1 SC	6FX50x2-5CQ15-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1.5 SC	6FX50x2-5CQ21-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5 SC	6FX50x2-5CQ31-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5 SC	6FX50x2-5CQ41-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5 SC	6FX50x2-5CQ51-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5 SC	6FX50x2-5CQ61-....	POWER CABLE	x	x
Power Cable 1PH813 4x35 M40x1.5	6FX50x2-5CR72-....	POWER CABLE	x	x
Power Cable 1PH813/16 4x35 M50x1.5	6FX50x2-5CR73-....	POWER CABLE	x	x
Power Cable 1PH813/16 4x50 M50x1.5	6FX50x2-5CR83-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX50x2-5CS01-....	POWER CABLE	x	x
Power Cable 4x1.5	6FX50x2-5CS02-....	POWER CABLE	x	x
Power Cable Sz.1 4G1.5 C	6FX50x2-5CS06-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1	6FX50x2-5CS11-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX50x2-5CS12-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX50x2-5CS13-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX50x2-5CS14-....	POWER CABLE	x	x
Power Cable Sz.1 4G2.5	6FX50x2-5CS16-....	POWER CABLE	x	x
Power Cable Sz.3 4G10 C	6FX50x2-5CS17-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1.5	6FX50x2-5CS21-....	POWER CABLE	x	x
Power Cable 4x16-Sz.3	6FX50x2-5CS23-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G1.5 C	6FX50x2-5CS26-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX50x2-5CS31-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G2.5 C	6FX50x2-5CS36-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5	6FX50x2-5CS41-....	POWER CABLE	x	x
Power Cable 4x4	6FX50x2-5CS42-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G4 C	6FX50x2-5CS46-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5	6FX50x2-5CS51-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x6	6FX50x2-5CS52-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5	6FX50x2-5CS54-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G6 C	6FX50x2-5CS56-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5	6FX50x2-5CS61-....	POWER CABLE	x	x
Power Cable 4x10	6FX50x2-5CS62-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5	6FX50x2-5CS64-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G10 C	6FX50x2-5CS66-....	POWER CABLE	x	x
Power Cable 4G1.5 C	6FX50x2-5CW02-....	POWER CABLE	x	x
Power Cable 4G2.5 C	6FX50x2-5CW12-....	POWER CABLE	x	x
Power Cable 4G4 C	6FX50x2-5CW42-....	POWER CABLE	x	x
Power Cable 4G6 C	6FX50x2-5CW52-....	POWER CABLE	x	x
Power Cable 4G10 C	6FX50x2-5CW62-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.3	6FX50x2-5CX18-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.3	6FX50x2-5CX28-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX50x2-5DA01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1	6FX50x2-5DA05-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1	6FX50x2-5DA11-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX50x2-5DA13-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1	6FX50x2-5DA15-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX50x2-5DA20-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX50x2-5DA21-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5-Sz.3	6FX50x2-5DA23-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1.5	6FX50x2-5DA28-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX50x2-5DA30-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX50x2-5DA31-....	POWER CABLE	x	x
Power Cable 4x25+2x1.5-Sz.3	6FX50x2-5DA33-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1.5	6FX50x2-5DA38-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX50x2-5DA41-....	POWER CABLE	x	x
Power Cable 4x35+2x1.5-Sz.3	6FX50x2-5DA43-....	POWER CABLE	x	x
Power Cable Extension 4x4+2x1.5-Sz.1.5	6FX50x2-5DA48-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5	6FX50x2-5DA51-....	POWER CABLE	x	x
Power Cable 4x50+2x1.5-Sz.3	6FX50x2-5DA53-....	POWER CABLE	x	x
Power Cable Extension 4x6+2x1.5-Sz.1.5	6FX50x2-5DA58-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX50x2-5DA61-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.1.5	6FX50x2-5DA68-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector Sz.0.5/1	6FX50x2-5DA88	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1 SC	6FX50x2-5DF10-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX50x2-5DF14-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX50x2-5DG01-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1 SC	6FX50x2-5DG10-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1	6FX50x2-5DG11-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1 SC	6FX50x2-5DG12-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX50x2-5DG13-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX50x2-5DG21-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX50x2-5DG22-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5-Sz.3	6FX50x2-5DG23-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX50x2-5DG31-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5 SC	6FX50x2-5DG32-....	POWER CABLE	x	x
Power Cable 4x25+2x1.5-Sz.3	6FX50x2-5DG33-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX50x2-5DG41-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5 SC	6FX50x2-5DG42-....	POWER CABLE	x	x
Power Cable 4x35+2x1.5-Sz.3	6FX50x2-5DG43-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5	6FX50x2-5DG51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5 SC	6FX50x2-5DG52-....	POWER CABLE	x	x
Power Cable 4x50+2x1.5-Sz.3	6FX50x2-5DG53-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX50x2-5DG61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5 SC	6FX50x2-5DG62-....	POWER CABLE	x	x
Power Cable 4x1.5-2x1.5 Sz.1 SC	6FX50x2-5DN01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1 SC	6FX50x2-5DN05-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX50x2-5DN06-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1 SC	6FX50x2-5DN11-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX50x2-5DN16-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX50x2-5DN20-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX50x2-5DN21-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5DN26-....	POWER CABLE	x	x
Power Cable Sz.0.5 SPEED-CONNECT	6FX50x2-5DN27-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX50x2-5DN30-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5 SC	6FX50x2-5DN31-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5DN36-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5 SC	6FX50x2-5DN41-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5DN46-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5 SC	6FX50x2-5DN51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5 SC	6FX50x2-5DN54-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5DN56-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5 SC	6FX50x2-5DN61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5 SC	6FX50x2-5DN64-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX50x2-5DN66-....	POWER CABLE	x	x
Power Cable 4x1.5-2x1.5 Sz.1 SC	6FX50x2-5DQ01-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1 SC	6FX50x2-5DQ11-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1 SC	6FX50x2-5DQ15-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX50x2-5DQ21-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1.5 SC	6FX50x2-5DQ28-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5 SC	6FX50x2-5DQ31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1.5 SC	6FX50x2-5DQ38-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5 SC	6FX50x2-5DQ41-....	POWER CABLE	x	x
Power Cable Extension 4x4+2x1.5-Sz.1.5 SC	6FX50x2-5DQ48-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x6+2x1.5-Sz.1.5 SC	6FX50x2-5DQ51-....	POWER CABLE	x	x
Power Cable Extension 4x6+2x1.5-Sz.1.5 SC	6FX50x2-5DQ58-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5 SC	6FX50x2-5DQ61-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.1.5 SC	6FX50x2-5DQ68-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX50x2-5DS01-....	POWER CABLE	x	x
Power Cable Sz.1 4G1.5+1P1.5C-C	6FX50x2-5DS06-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1	6FX50x2-5DS11-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX50x2-5DS13-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX50x2-5DS14-....	POWER CABLE	x	x
Power Cable Sz.1 4G2.5+1P1.5C-C	6FX50x2-5DS16-....	POWER CABLE	x	x
Power Cable Sz.3 4G10+1P1.5C-C	6FX50x2-5DS17-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX50x2-5DS21-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5-Sz.3	6FX50x2-5DS23-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G1.5+1P1.5C-C	6FX50x2-5DS26-....	POWER CABLE	x	x
Power Cable Sz.0.5 4G1.5+1P1.5C-C	6FX50x2-5DS27-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX50x2-5DS31-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G2.5+1P1.5C-C	6FX50x2-5DS36-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX50x2-5DS41-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G4+1P1.5C-C	6FX50x2-5DS46-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5	6FX50x2-5DS51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5	6FX50x2-5DS54-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G6+1P1.5C-C	6FX50x2-5DS56-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX50x2-5DS61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX50x2-5DS64-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G10+1P1.5C-C	6FX50x2-5DS66-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.3	6FX50x2-5DX18-....	POWER CABLE	x	x
Power Cable Extension 4x16+2x1.5-Sz.3	6FX50x2-5DX28-....	POWER CABLE	x	x
Power Cable Extension 4x25+2x1.5-Sz.3	6FX50x2-5DX38-....	POWER CABLE	x	x
Power Cable Extension 4x35+2x1.5-Sz.3	6FX50x2-5DX48-....	POWER CABLE	x	x
Power Cable Extension 4x50+2x1.5-Sz.3	6FX50x2-5DX58-....	POWER CABLE	x	x
Power Cable 4x10 Connector Harting	6FX50x2-5ES00-....	POWER CABLE	x	x
Power Cable 4x6 Connector Harting	6FX50x2-5ES70-....	POWER CABLE	x	x
Power Cable 4x6 Connector Harting	6FX50x2-5ES71-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector M17	6FX50x2-5ME00-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5 M17	6FX50x2-5ME05-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector Sz.1	6FX50x2-5ME10-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector Sz.0.5 Speed	6FX50x2-5ME30-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector Sz.1 Speed	6FX50x2-5ME40-....	POWER CABLE	x	x
Power Cable 4x1.5 Connector Sz.1 Speed	6FX50x2-5ME50-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5 M17	6FX50x2-5MN05-....	POWER CABLE	x	x
Power Cable 4x1.5	6FX50x2-5XA00-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX50x2-5XA10-....	POWER CABLE	x	x
Power Cable 4x4	6FX50x2-5XA20-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x6	6FX50x2-5XA30-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX50x2-5YG03-....	POWER CABLE	x	x
Power Cable VPM120 4x6	6FX50x2-5YQ41-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1/Harting	6FX50x2-5YT02-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5/Harting	6FX50x2-5YT03-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1	6FX50x2-5YW08-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1	6FX50x2-5YW10-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX50x2-5YW11-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5	6FX50x2-5YW15-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5	6FX50x2-5YW16-....	POWER CABLE	x	x
Power Cable 4x4	6FX50x2-5YX02-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5/M32x1.5	6FX50x2-5YY00-....	POWER CABLE	x	x
Power Cable 4x2.5mm ² , 3m	6FX60x2-5LE00-1AD0	POWER CABLE	x	x
Power Cable 4x2.5mm ² , 5m	6FX60x2-5LE00-1AF0	POWER CABLE	x	x
Power Cable 4x2.5mm ² , 7m	6FX60x2-5LE00-1AH0	POWER CABLE	x	x
Power Cable 4x2.5mm ² , 10m	6FX60x2-5LE00-1BA0	POWER CABLE	x	x
Power Cable 4x16 + 4x0.5	6FX7002-5LM01-....	POWER CABLE	x	x
Power Cable 4x16 + 4x0.5	6FX7002-5LM03-....	POWER CABLE	x	x
Power Cable 4x10 + 4x0.5	6FX7002-5LM31-....	POWER CABLE	x	x
Power Cable 4x10 + 4x0.5	6FX7002-5LM33-....	POWER CABLE	x	x
Power Cable 4x2.5 + 4x0.5	6FX7002-5LM61-....	POWER CABLE	x	x
Power Cable 4x2.5 + 4x0.5	6FX7002-5LM63-....	POWER CABLE	x	x
Power cable MC800, Free end, Free end	6FX7002-5LM7-....	POWER CABLE	x	x
Power Cable 4x4 + 4x0.5	6FX7002-5LM71-....	POWER CABLE	x	x
Power Cable 4x4 + 4x0.5	6FX7002-5LM73-....	POWER CABLE	x	x
Power Cable 4x6 + 4x0.5	6FX7002-5LM81-....	POWER CABLE	x	x
Power Cable 4x6 + 4x0.5	6FX7002-5LM83-....	POWER CABLE	x	x
Power Cable 4x25+4x0.5-Sz.3	6FX70x2-5DA33-....	POWER CABLE	x	x
Power Cable Linear Motor 4x6+4x0.5	6FX70x2-5DM00-....	POWER CABLE	x	x
Power Cable Extension 4x25+4x0.5-Sz.3	6FX70x2-5DX38-....	POWER CABLE	x	x
Power Cable 4x1.5+4x0.5-Sz.1	6FX70x2-5EA02-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+4x0.5-Sz.1	6FX70x2-5EA05-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1.5	6FX70x2-5EA31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+4x0.5-Sz.1.5	6FX70x2-5EA38-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5-Sz.1.5	6FX70x2-5EA41-....	POWER CABLE	x	x
Power Cable Extension 4x4+4x0.5-Sz.1.5	6FX70x2-5EA48-....	POWER CABLE	x	x
Power Cable 4x6+4x0.5-Sz.1.5	6FX70x2-5EA51-....	POWER CABLE	x	x
Power Cable Extension 4x6+4x0.5-Sz.1.5	6FX70x2-5EA58-....	POWER CABLE	x	x
Power Cable 4x10+4x0.5-Sz.1.5	6FX70x2-5EA61-....	POWER CABLE	x	x
Power Cable Extension 4x10+4x0.5-Sz.1.5	6FX70x2-5EA68-....	POWER CABLE	x	x
Power Cable 4x16+4x0.5-Sz.1.5	6FX70x2-5EA71-....	POWER CABLE	x	x
Power Cable Extension 4x16+4x0.5-Sz.1.5	6FX70x2-5EA78-....	POWER CABLE	x	x
Power Cable 4x1.5+4x0.5-Sz.1	6FX70x2-5EA80-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable Extension 4x1.5+4x0.5-Sz.1	6FX70x2-5EA88-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5EB11-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+4x0.5-Sz.1	6FX70x2-5EB18-....	POWER CABLE	x	x
Power Cable 4x25+4x0.5	6FX70x2-5EX00-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5EX01-....	POWER CABLE	x	x
Power Cable 4x6+4x0.5-Sz.1.5	6FX70x2-5EX02-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5EX04-....	POWER CABLE	x	x
Power Cable 4x6+4x0.5-Sz.1.5	6FX70x2-5EX06-....	POWER CABLE	x	x
Power Cable 4x10+4x0.5-Sz.1.5	6FX70x2-5EX07-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5-Sz.1.5	6FX70x2-5EX08-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5EX10-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5	6FX70x2-5EX20-....	POWER CABLE	x	x
Power Cable 4G2.5+1Q0.5C C. Bu.Sz.1 8p	6FX70x2-5EX21-....	POWER CABLE	x	x
Power Cable 4x4+1Q0.5C C	6FX70x2-5EX23-....	POWER CABLE	x	x
Power Cable 4G6+1Q0.5C C. Bu.Sz.1.5 8p	6FX70x2-5EX26-....	POWER CABLE	x	x
Power Cable 4G4+1Q0.5, Bu.Sz.3 6p	6FX70x2-5EX28-....	POWER CABLE	x	x
Power Cable 4G2.5+1Q0.5C C. Bu.Sz.1 8p	6FX70x2-5EX30-....	POWER CABLE	x	x
Power Cable Linear Motor 4x2.5+4x0.5	6FX70x2-5EX38-....	POWER CABLE	x	x
Power Cable 4x16+4x0.5-Sz.1.5	6FX70x2-5LM00-....	POWER CABLE	x	x
Power Cable 4G16+4x0.5	6FX70x2-5LM01-....	POWER CABLE	x	x
Power Cable 4x16-Sz.1.5 M32x1.5	6FX70x2-5LM02-....	POWER CABLE	x	x
Power Cable 4G16+4x0.5	6FX70x2-5LM03-....	POWER CABLE	x	x
Power Cable 4x16+4x0.5-PG29	6FX70x2-5LM05-....	POWER CABLE	x	x
Power Cable 4x10+4x0.5-Sz.1.5	6FX70x2-5LM30-....	POWER CABLE	x	x
Power Cable 4G10+4x0.5	6FX70x2-5LM31-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5 M32x1.5	6FX70x2-5LM32-....	POWER CABLE	x	x
Power Cable 4G10-4x0.5	6FX70x2-5LM33-....	POWER CABLE	x	x
Power Cable 4x10+4x0.5-PG29	6FX70x2-5LM35-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5LM40-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1 M20x1.5	6FX70x2-5LM42-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-PG16	6FX70x2-5LM45-....	POWER CABLE	x	x
Power Cable 4x16+4x0.5-Sz.3	6FX70x2-5LM50-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-Sz.1	6FX70x2-5LM60-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5	6FX70x2-5LM61-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1 M20x1.5	6FX70x2-5LM62-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5	6FX70x2-5LM63-....	POWER CABLE	x	x
Power Cable 4x2.5+4x0.5-PG21	6FX70x2-5LM65-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5-Sz.1.5	6FX70x2-5LM70-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5	6FX70x2-5LM71-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5 M32x1.5	6FX70x2-5LM72-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5	6FX70x2-5LM73-....	POWER CABLE	x	x
Power Cable 4x4+4x0.5-PG21	6FX70x2-5LM75-....	POWER CABLE	x	x
Power Cable 4x6+4x0.5-Sz.1.5	6FX70x2-5LM80-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x6+4x0.5	6FX70x2-5LM81-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5 M32x1.5	6FX70x2-5LM82-....	POWER CABLE	x	x
Power Cable 4x6+4x0.5	6FX70x2-5LM83-....	POWER CABLE	x	x
Power Cable Linear Motor 4x10+4x0.5	6FX70x2-5YP05-....	POWER CABLE	x	x
Power Cable Linear Motor 4x10+4x0.5 Sz.1.5	6FX70x2-5YP18-....	POWER CABLE	x	x
Power Cable Linear Motor 4x2.5+4x0.5-Sz.1	6FX70x2-5YP20-....	POWER CABLE	x	x
Power Cable Linear Motor 4x16+4x0.5	6FX70x2-5YP21-....	POWER CABLE	x	x
Power Cable Linear Motor 4x6+4x0.5 Sz.1.5	6FX70x2-5YP22-....	POWER CABLE	x	x
Power Cable Linear Motor 4x6+4x0.5	6FX70x2-5YP23-....	POWER CABLE	x	x
Power Cable Linear Motor 4x4+4x0.5	6FX70x2-5YQ30-....	POWER CABLE	x	x
Power Cable Linear Motor 4x1.5+4x0.5-Sz.1	6FX70x2-5YQ43-....	POWER CABLE	x	x
Power Cable Extension 4x10+4x0.5 Sz.1.5	6FX70x2-5YW05-....	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 angled	6FX8002-5AC20	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 angled	6FX8002-5AC30	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, M23 Full thread	6FX8002-5CA25	POWER CABLE	x	x
Power Cable MC800 M23 Speed Connect, free end	6FX8002-5CG14	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, free end	6FX8002-5CG15	POWER CABLE	x	x
Power Cable MC800 M23 Speed , M23 Speed connect	6FX8002-5CN25	POWER CABLE	x	x
Power Cable MC800 M23 Speed Connect, S120 BS con.	6FX8002-5CN76	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, S120 BS con.	6FX8002-5CS76	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5CT10	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 angled	6FX8002-5CT11	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5CT20	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 angled	6FX8002-5CT21	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5CT30	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 angled	6FX8002-5CT31	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, M23 Full thread	6FX8002-5DA25	POWER CABLE	x	x
Power Cable MC800 4x2.5, E10 with locking bracket	6FX8002-5DE20	POWER CABLE	x	x
Power Cable MC800 4x2.5, E10 with locking bracket	6FX8002-5DE21	POWER CABLE	x	x
Power Cable MC800 4x4.5, E10 with locking bracket	6FX8002-5DE30	POWER CABLE	x	x
Power Cable MC800 4x4.5, E10 with locking bracket	6FX8002-5DE31	POWER CABLE	x	x
Power Cable MC800 M23 Speed Connect, free end	6FX8002-5DG14	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, free end	6FX8002-5DG15	POWER CABLE	x	x
Power Cable MC800 M23 Speed Connect, M23 Speed connect	6FX8002-5DN25	POWER CABLE	x	x
Power Cable S120 4x2.5 (2x1.5)	6FX8002-5DN33-....	POWER CABLE	x	x
Power Cable MC800 M23 Speed Connect, S120 BS con.	6FX8002-5DN76	POWER CABLE	x	x
Power Cable MC800 M23 Full Thread, S120 BS con.	6FX8002-5DS76	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5DT10	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 angled	6FX8002-5DT11	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5DT12	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 angled	6FX8002-5DT13	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5DT14	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 angled	6FX8002-5DT15	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5DT16	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5DT17	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5DT20	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 angled	6FX8002-5DT21	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5DT22	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 angled	6FX8002-5DT23	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5DT24	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 angled	6FX8002-5DT25	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5DT26	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5DT27	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5DT30	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 angled	6FX8002-5DT31	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5DT32	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 angled	6FX8002-5DT33	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5DT34	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 angled	6FX8002-5DT35	POWER CABLE	x	x
Power Cable, full thread connector	6FX8002-5EA02	POWER CABLE	x	x
Power Cable, full thread connector	6FX8002-5EA05	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA31	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA38	POWER CABLE	x	x
Hybrid Cable MC800	6FX8002-5EA41	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA48	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA51	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA52	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA55	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EA58	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EA61-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EA62-....	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8002-5EA65-....	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8002-5EA68-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EA71-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EA75-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EA78-....	POWER CABLE	x	x
Power Cable, full thread connector, angled	6FX8002-5EA80	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EB11	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EB12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EB18	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=9.7mm, axial	6FX8002-5EC22	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=11.7mm, axial	6FX8002-5EC24	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=14.1mm, axial	6FX8002-5EC32	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=9.7mm, angled	6FX8002-5EC34	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable MC 800PLUS, Dmax=11.7mm, angled	6FX8002-5EC42	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=14.1mm, angled	6FX8002-5EC44	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=14.1mm, angled	6FX8002-5EC45	POWER CABLE	x	x
Power cable MC800, 24V, M12 L-coded male	6FX8002-5ED22-....	POWER CABLE	x	x
Power Cable M23 SPEED-CONNECT, extension	6FX8002-5EN05	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN18	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN38	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN48	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN52	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN55	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EN58	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8002-5EN62-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EN65-....	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8002-5EN68-....	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8002-5EN75-....	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8002-5EN78-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX01	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX02	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX04	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX06	POWER CABLE	x	x
Power cable MC800, Full Thread female size 1,5	6FX8002-5EX07-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX08	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX10	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX21	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX23	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX26	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX28	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX30	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5EX38	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=9.7mm, axial	6FX8002-5FC20	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=11.7mm, axial	6FX8002-5FC21	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5FC22	POWER CABLE	x	x
Power Cable MC800 4x1.5, Q4/2 straight	6FX8002-5FC23	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=14.1mm, axial	6FX8002-5FC30	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=9.7mm, angled	6FX8002-5FC31	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5FC32	POWER CABLE	x	x
Power Cable MC800 4x2.5, Q4/2 straight	6FX8002-5FC33	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=11.7mm, angled	6FX8002-5FC40	POWER CABLE	x	x
Power Cable MC 800PLUS, Dmax=14.1mm, angled	6FX8002-5FC41	POWER CABLE	x	x
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5FC42	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable MC800 4x4, Q4/2 straight	6FX8002-5FC43	POWER CABLE	x	x
Power cable MC800, 24V, open end	6FX8002-5FD20-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM00-....	POWER CABLE	x	x
Power cable MC800, Free end, Free end	6FX8002-5LM01-....	POWER CABLE	x	x
Power cable MC800, Free end, Full thread size 1,5	6FX8002-5LM03-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM05-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM07-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM30-....	POWER CABLE	x	x
Power cable MC800, Free end, Free end	6FX8002-5LM31-....	POWER CABLE	x	x
Power cable MC800, Free end, Free end	6FX8002-5LM31-....	POWER CABLE	x	x
Power cable MC800, Free end, Full Thread male, size 1,5	6FX8002-5LM33-....	POWER CABLE	x	x
Power cable MC800, Free end, Full thread size 1,5	6FX8002-5LM33-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with angle adapter	6FX8002-5LM34	POWER CABLE	x	x
Power cable MC800, Free end + adapter	6FX8002-5LM34-....	POWER CABLE	x	x
Power cable MC800, adapter	6FX8002-5LM34-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM35-....	POWER CABLE	x	x
Power cable MC800, open end + adapter PG29	6FX8002-5LM36-....	POWER CABLE	x	x
Power cable MC800, open end + adapter PG29	6FX8002-5LM37-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM40	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM45	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM46	POWER CABLE	x	x
Power cable MC800, Open end + adapter PG29	6FX8002-5LM50-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM60	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM61	POWER CABLE	x	x
Power cable MC800, Free end,Free end	6FX8002-5LM61-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM63	POWER CABLE	x	x
Power cable MC800, Free end, Full thread size 1	6FX8002-5LM63-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with angle adapter	6FX8002-5LM64	POWER CABLE	x	x
Power cable MC800, adapter M25x1,5 angled	6FX8002-5LM64-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM65	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM66	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM67	POWER CABLE	x	x
Power cable MC800, adapter M25x1,5 straight	6FX8002-5LM67 -....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM70	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM71	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM73	POWER CABLE	x	x
Power cable MC800, Free end, Full thread size 1,5	6FX8002-5LM73-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with angle adapter	6FX8002-5LM74	POWER CABLE	x	x
Power cable MC800, adapter M25x1,5 angled	6FX8002-5LM74-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM75	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM80	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM81	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power cable MC800, Free end, Free end	6FX8002-5LM81-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with angle adapter	6FX8002-5LM83	POWER CABLE	x	x
Power cable MC800, Free end, Full thread size 1,5	6FX8002-5LM83-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with angle adapter	6FX8002-5LM84	POWER CABLE	x	x
Power cable MC800, adapter M25x1,5 angled	6FX8002-5LM84-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM86	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5LM87	POWER CABLE	x	x
Power Cable 1x35 C, Sz. M23 (2m)	6FX8002-5SM35-1AC0	POWER CABLE	x	x
Power Cable 1x50 C, Sz. M23 (2m)	6FX8002-5SM50-1AC0	POWER CABLE	x	x
Power cable MC800, Open end with Cable tug sleeves	6FX8002-5YP05-....	POWER CABLE	x	x
Power cable MC800, Open end with Cable tug sleeves	6FX8002-5YP18-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5YP20	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5YP22	POWER CABLE	x	x
Power Cable 4x2.5	6FX8002-5YP23	POWER CABLE	x	x
Power Cable Extension 4G0.38 + 1P0.38 + 1Q0,2	6FX8002-8QE04-....	POWER CABLE	x	x
Power Cable M12 Extension	6FX8002-8QE06-....	POWER CABLE	x	x
Power Cable S210 AWG 0.18 M17	6FX8002-8QE07-....	POWER CABLE	x	x
Power Cable M17 Extension	6FX8002-8QE07-....	POWER CABLE	x	x
Power Cable Extension 4G0.75 + 1P0.5 + 1Q0.2	6FX8002-8QE08-....	POWER CABLE	x	x
Power Cable Extension 1.5mm² AH63-80(100)	6FX8002-8QE11	POWER CABLE	x	x
Power Cable Extension 2.5mm² AH63-80(100)	6FX8002-8QE21	POWER CABLE	x	x
Power Cable 4G0.38 + 1P0.38 + 1Q0.2	6FX8002-8QN04-....	POWER CABLE	x	x
Power Cable M12 Connection	6FX8002-8QN06-....	POWER CABLE	x	x
Power Cable S210 AWG 0.18 M17	6FX8002-8QN07-....	POWER CABLE	x	x
Power Cable M17 Connection	6FX8002-8QN07-....	POWER CABLE	x	x
Power Cable 4G0.75 + 1P0.5+1Q0.2	6FX8002-8QN08-....	POWER CABLE	x	x
Power Cable 1.5mm² AH63-80(100)	6FX8002-8QN11	POWER CABLE	x	x
Power Cable 2.5mm² AH63-80(100)	6FX8002-8QN21	POWER CABLE	x	x
Power cable RAW MC800, 4x10+ 4x0,5	6FX8008-1BC51-....	POWER CABLE	x	x
Power cable RAW MC800, 4x16+ 4x0,5	6FX8008-1BC61-....	POWER CABLE	x	x
Power Cable 1.5mm² AH63-80(100)	6FX8008-1BE11	POWER CABLE	x	x
Power Cable 2.5mm² AH63-80(100)	6FX8008-1BE21	POWER CABLE	x	x
Power Cable MC800Plus 6mm	6FX8008-1BS06	POWER CABLE	x	x
Power Cable MC800Plus 25mm	6FX8008-1BS25	POWER CABLE	x	x
Power cable MC800, 5x1x2,5 Black	6FX8008-1BU26-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EA32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EA42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EA52	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8012-5EA62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EB12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EN12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EN32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EN42	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x2.5	6FX8012-5EN52	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8012-5EN62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EX21	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EX23	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EX26	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5EX28	POWER CABLE	x	x
Power cable MC800, open end + adapter PG29	6FX8012-5LM36-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5LM46	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5LM66	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8012-5LM86	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EA32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EA42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EA52	POWER CABLE	x	x
Power cable MC800, Full thread size 1,5	6FX8022-5EA62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EB12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EN12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EN32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EN42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EN52	POWER CABLE	x	x
Power cable MC800, Speed connect size 1,5	6FX8022-5EN62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EX21	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EX23	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EX26	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5EX28	POWER CABLE	x	x
Power cable MC800, open end + adapter PG29	6FX8022-5LM36-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5LM46	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5LM66	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8022-5LM86	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EA32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EA42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EA52	POWER CABLE	x	x
Power cable MC800, Connector enclosed Full thread size 1,5	6FX8042-5EA62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EB12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EN12	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EN32	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EN42	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EN52	POWER CABLE	x	x
Power cable MC800, Connecotor enclosed Speed connect size 1,5	6FX8042-5EN62-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EX21	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EX23	POWER CABLE	x	x
Power Cable 4x2.5	6FX8042-5EX26	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x2.5	6FX8042-5EX28	POWER CABLE	x	x
Power cable MC800, Open end + dapter	6FX8052-5LM00-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter M32x1,5	6FX8052-5LM05-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter M32x1,5	6FX8052-5LM07-....	POWER CABLE	x	x
Power cable MC800, Open end + adapter M32x1,5	6FX8052-5LM30-....	POWER CABLE	x	x
MC800 Power cable, fully assembled, with out angle adapter	6FX8052-5LM34	POWER CABLE	x	x
Power cable MC800, open end + adapter M32x1,5	6FX8052-5LM35-....	POWER CABLE	x	x
Power cable MC800, open end + adapter M32x1,5	6FX8052-5LM36-....	POWER CABLE	x	x
Power cable MC800, open end + adapter M32x1,5	6FX8052-5LM37-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM40	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM45	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM46	POWER CABLE	x	x
Power cable MC800, Open end + adapter M32x1,5	6FX8052-5LM50-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM60	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM65	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM66	POWER CABLE	x	x
MC800 Power cable, fully assembled, with out angle adapter	6FX8052-5LM67	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM70	POWER CABLE	x	x
MC800 Power cable, fully assembled, with out angle adapter	6FX8052-5LM74	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM75	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM80	POWER CABLE	x	x
MC800 Power cable, fully assembled, with out angle adapter	6FX8052-5LM83	POWER CABLE	x	x
MC800 Power cable, fully assembled, with out angle adapter	6FX8052-5LM84	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM86	POWER CABLE	x	x
Power Cable 4x2.5	6FX8052-5LM87	POWER CABLE	x	x
Power cable MC800, open end + adapter M32x1,5	6FX8062-5LM36-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8062-5LM46	POWER CABLE	x	x
Power Cable 4x2.5	6FX8062-5LM66	POWER CABLE	x	x
Power Cable 4x2.5	6FX8062-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8062-5LM86	POWER CABLE	x	x
Power cable MC800, open end + adapter M32x1,5	6FX8082-5LM36-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX8082-5LM46	POWER CABLE	x	x
Power Cable 4x2.5	6FX8082-5LM66	POWER CABLE	x	x
Power Cable 4x2.5	6FX8082-5LM76	POWER CABLE	x	x
Power Cable 4x2.5	6FX8082-5LM86	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5CA01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1	6FX80x2-5CA05-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1	6FX80x2-5CA11-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX80x2-5CA13-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1	6FX80x2-5CA15-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1.5	6FX80x2-5CA21-....	POWER CABLE	x	x
Power Cable 4x16-Sz.3	6FX80x2-5CA23-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable Extension 4x1.5-Sz.1.5	6FX80x2-5CA28-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX80x2-5CA31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1.5	6FX80x2-5CA38-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5	6FX80x2-5CA41-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5	6FX80x2-5CA48-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5	6FX80x2-5CA51-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5	6FX80x2-5CA58-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5	6FX80x2-5CA61-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX80x2-5CA68-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1/1.5	6FX80x2-5CA85-....	POWER CABLE	x	x
Power Cable 1PH710 4x10	6FX80x2-5CB10-....	POWER CABLE	x	x
Power Cable 1PH710 4x16	6FX80x2-5CB16-....	POWER CABLE	x	x
Power Cable 1PH713 4x16	6FX80x2-5CC16-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5CE01-....	POWER CABLE	x	x
Power Cable 1PH808 4x2.5 M25x1.5	6FX80x2-5CE02-....	POWER CABLE	x	x
Power Cable 1PH810 4x4 M32x1.5	6FX80x2-5CE04-....	POWER CABLE	x	x
Power Cable 1PH3 4x6 M32x1.5	6FX80x2-5CE05-....	POWER CABLE	x	x
Power Cable 1PH813 4x6 M40x1.5	6FX80x2-5CE06-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX80x2-5CE31-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5	6FX80x2-5CE41-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1 SC	6FX80x2-5CF10-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5 SC	6FX80x2-5CF11-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5 SC	6FX80x2-5CF12-....	POWER CABLE	x	x
Power Cable 4x10 Sz.3	6FX80x2-5CF13-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5 SC	6FX80x2-5CF14-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1	6FX80x2-5CG01-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1 SC	6FX80x2-5CG10-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1	6FX80x2-5CG11-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1 SC	6FX80x2-5CG12-....	POWER CABLE	x	x
Power Cable 4x10 Sz.3	6FX80x2-5CG13-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5	6FX80x2-5CG21-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5 SC	6FX80x2-5CG22-....	POWER CABLE	x	x
Power Cable 4x16 Sz.3	6FX80x2-5CG23-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5	6FX80x2-5CG24-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5 SC	6FX80x2-5CG25-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5	6FX80x2-5CG31-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5 SC	6FX80x2-5CG32-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5	6FX80x2-5CG41-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5 SC	6FX80x2-5CG42-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5	6FX80x2-5CG51-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5 SC	6FX80x2-5CG52-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5	6FX80x2-5CG61-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5 SC	6FX80x2-5CG62-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x1.5-Sz.1 SC	6FX80x2-5CN01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1 SC	6FX80x2-5CN05-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX80x2-5CN06-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1 SC	6FX80x2-5CN11-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX80x2-5CN16-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5 SC	6FX80x2-5CN21-....	POWER CABLE	x	x
Power Cable 4G16 Sz.1.5 SC	6FX80x2-5CN24-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5CN26-....	POWER CABLE	x	x
Power Cable Sz.0.5 SPEED-CONNECT	6FX80x2-5CN27-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5 SC	6FX80x2-5CN31-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5CN36-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5 SC	6FX80x2-5CN41-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5CN46-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5 SC	6FX80x2-5CN51-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5 SC	6FX80x2-5CN54-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5CN56-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5 SC	6FX80x2-5CN61-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5 SC	6FX80x2-5CN64-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5CN66-....	POWER CABLE	x	x
Power Cable 1PH808 4x2.5 M25x1.5	6FX80x2-5CP10-....	POWER CABLE	x	x
Power Cable 1PH810 4x2.5 M32x1.5	6FX80x2-5CP11-....	POWER CABLE	x	x
Power Cable 4G2.5 C M25x1.5	6FX80x2-5CP17-....	POWER CABLE	x	x
Power Cable 1PH808 4x4 M25x1.5	6FX80x2-5CP20-....	POWER CABLE	x	x
Power Cable 1PH810 4x4 M32x1.5	6FX80x2-5CP21-....	POWER CABLE	x	x
Power Cable 4G4 C M32x1.5	6FX80x2-5CP26-....	POWER CABLE	x	x
Power Cable 4G4 C M25x1.5	6FX80x2-5CP27-....	POWER CABLE	x	x
Power Cable 1PH810 4x10 M32x1.5	6FX80x2-5CP41-....	POWER CABLE	x	x
Power Cable 1PH813 4x10 M40x1.5	6FX80x2-5CP42-....	POWER CABLE	x	x
Power Cable 4G10 C M50x1.5	6FX80x2-5CP45-....	POWER CABLE	x	x
Power Cable 4G10 C M32x1.5	6FX80x2-5CP46-....	POWER CABLE	x	x
Power Cable 4G10 C M40x1.5	6FX80x2-5CP47-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1 SC	6FX80x2-5CQ01-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1 SC	6FX80x2-5CQ11-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1 SC	6FX80x2-5CQ15-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1.5 SC	6FX80x2-5CQ21-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5 SC	6FX80x2-5CQ31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1.5 SC	6FX80x2-5CQ38-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5 SC	6FX80x2-5CQ41-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5 SC	6FX80x2-5CQ48-....	POWER CABLE	x	x
Power Cable 4x6-Sz.1.5 SC	6FX80x2-5CQ51-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5 SC	6FX80x2-5CQ58-....	POWER CABLE	x	x
Power Cable 4x10-Sz.1.5 SC	6FX80x2-5CQ61-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5 SC	6FX80x2-5CQ68-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 1PH808 4x2.5 M25x1.5	6FX80x2-5CR10-....	POWER CABLE	x	x
Power Cable 1PH810 4x2.5 M32x1.5	6FX80x2-5CR11-....	POWER CABLE	x	x
Power Cable 1PH808 4x4 M25x1.5	6FX80x2-5CR20-....	POWER CABLE	x	x
Power Cable 1PH810 4x4 M32x1.5	6FX80x2-5CR21-....	POWER CABLE	x	x
Power Cable 1PH810 4x10 M32x1.5	6FX80x2-5CR41-....	POWER CABLE	x	x
Power Cable 1PH813 4x10 M40x1.5	6FX80x2-5CR42-....	POWER CABLE	x	x
Power Cable 1PH813/16 4x10 M50x1.5	6FX80x2-5CR43-....	POWER CABLE	x	x
Power Cable 1PH813 4x16 M40x1.5	6FX80x2-5CR52-....	POWER CABLE	x	x
Power Cable 1PH813/16 4x16 M50x1.5	6FX80x2-5CR53-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1	6FX80x2-5CS01-....	POWER CABLE	x	x
Power Cable Sz.1 4G1.5 C	6FX80x2-5CS06-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1	6FX80x2-5CS11-....	POWER CABLE	x	x
Power Cable 4x10 Sz.3	6FX80x2-5CS13-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX80x2-5CS14-....	POWER CABLE	x	x
Power Cable Sz.1 4G2.5	6FX80x2-5CS16-....	POWER CABLE	x	x
Power Cable Sz.3 4G10 C	6FX80x2-5CS17-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1.5	6FX80x2-5CS21-....	POWER CABLE	x	x
Power Cable 4x16 Sz.3	6FX80x2-5CS23-....	POWER CABLE	x	x
Power Cable 4x16 Sz.1.5	6FX80x2-5CS24-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G1.5 C	6FX80x2-5CS26-....	POWER CABLE	x	x
Power Cable 4x2.5 Sz.1.5	6FX80x2-5CS31-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G2.5 C	6FX80x2-5CS36-....	POWER CABLE	x	x
Power Cable 4x4 Sz.1.5	6FX80x2-5CS41-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G4 C	6FX80x2-5CS46-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5	6FX80x2-5CS51-....	POWER CABLE	x	x
Power Cable 4x6 Sz.1.5	6FX80x2-5CS54-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G6 C	6FX80x2-5CS56-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5	6FX80x2-5CS61-....	POWER CABLE	x	x
Power Cable 4x10 Sz.1.5	6FX80x2-5CS64-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G10 C	6FX80x2-5CS66-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.3	6FX80x2-5CX18-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.3	6FX80x2-5CX28-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX80x2-5DA00-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DA01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1	6FX80x2-5DA05-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1	6FX80x2-5DA11-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX80x2-5DA13-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1	6FX80x2-5DA15-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX80x2-5DA20-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX80x2-5DA21-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5-Sz.3	6FX80x2-5DA23-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1.5	6FX80x2-5DA28-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX80x2-5DA30-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX80x2-5DA31-....	POWER CABLE	x	x
Power Cable 4x25+2x1.5-Sz.3	6FX80x2-5DA33-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1.5	6FX80x2-5DA38-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX80x2-5DA41-....	POWER CABLE	x	x
Power Cable 4x35+2x1.5-Sz.3	6FX80x2-5DA43-....	POWER CABLE	x	x
Power Cable Extension 4x4+2x1.5-Sz.1.5	6FX80x2-5DA48-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5	6FX80x2-5DA51-....	POWER CABLE	x	x
Power Cable 4x50+2x1.5-Sz.3	6FX80x2-5DA53-....	POWER CABLE	x	x
Power Cable Extension 4x6+2x1.5-Sz.1.5	6FX80x2-5DA58-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX80x2-5DA61-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.1.5	6FX80x2-5DA68-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1/1.5	6FX80x2-5DA85-....	POWER CABLE	x	x
Power Cable 1PH713 4x25	6FX80x2-5DC25-....	POWER CABLE	x	x
Power Cable 1PH713 4x35	6FX80x2-5DC35-....	POWER CABLE	x	x
Power Cable 1PH716 4x25	6FX80x2-5DD25-....	POWER CABLE	x	x
Power Cable 1PH716 4x35	6FX80x2-5DD35-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DE01-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DE02-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DE03-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DE04-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5DF01-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1 SC	6FX80x2-5DF10-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX80x2-5DF14-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1	6FX80x2-5DG01-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1 SC	6FX80x2-5DG10-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1	6FX80x2-5DG11-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1 SC	6FX80x2-5DG12-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.3	6FX80x2-5DG13-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1.5	6FX80x2-5DG21-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1.5 SC	6FX80x2-5DG22-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5 Sz.3	6FX80x2-5DG23-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1.5	6FX80x2-5DG31-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1.5 SC	6FX80x2-5DG32-....	POWER CABLE	x	x
Power Cable 4x25+2x1.5 Sz.3	6FX80x2-5DG33-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5 Sz.1.5	6FX80x2-5DG41-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5 Sz.1.5 SC	6FX80x2-5DG42-....	POWER CABLE	x	x
Power Cable 4x35+2x1.5 Sz.3	6FX80x2-5DG43-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5	6FX80x2-5DG51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5 SC	6FX80x2-5DG52-....	POWER CABLE	x	x
Power Cable 4x50+2x1.5 Sz.3	6FX80x2-5DG53-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5	6FX80x2-5DG61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5 SC	6FX80x2-5DG62-....	POWER CABLE	x	x
Power Cable 4x35+2x1.5-Sz.3	6FX80x2-5DJ48-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x1.5-2x1.5 Sz.1 SC	6FX80x2-5DN01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1 SC	6FX80x2-5DN05-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX80x2-5DN06-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1 SC	6FX80x2-5DN11-....	POWER CABLE	x	x
Power Cable Sz.1 SPEED-CONNECT	6FX80x2-5DN16-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX80x2-5DN20-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1.5 SC	6FX80x2-5DN21-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5DN26-....	POWER CABLE	x	x
Power Cable Sz.0.5 SPEED-CONNECT	6FX80x2-5DN27-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-M17	6FX80x2-5DN30-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1.5 SC	6FX80x2-5DN31-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5DN36-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5 Sz.1.5 SC	6FX80x2-5DN41-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5DN46-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5 SC	6FX80x2-5DN51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5 SC	6FX80x2-5DN54-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5DN56-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5 SC	6FX80x2-5DN61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5 SC	6FX80x2-5DN64-....	POWER CABLE	x	x
Power Cable Sz.1.5 SPEED-CONNECT	6FX80x2-5DN66-....	POWER CABLE	x	x
Power Cable 4x1.5-2x1.5 Sz.1 SC	6FX80x2-5DQ01-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1 SC	6FX80x2-5DQ11-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1 SC	6FX80x2-5DQ15-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5 SC	6FX80x2-5DQ21-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1.5 SC	6FX80x2-5DQ28-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5 SC	6FX80x2-5DQ31-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1.5 SC	6FX80x2-5DQ38-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5 SC	6FX80x2-5DQ41-....	POWER CABLE	x	x
Power Cable Extension 4x4+2x1.5-Sz.1.5 SC	6FX80x2-5DQ48-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5 SC	6FX80x2-5DQ51-....	POWER CABLE	x	x
Power Cable Extension 4x6+2x1.5-Sz.1.5 SC	6FX80x2-5DQ58-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5 SC	6FX80x2-5DQ61-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.1.5 SC	6FX80x2-5DQ68-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1	6FX80x2-5DS01-....	POWER CABLE	x	x
Power Cable Sz.1 4G1.5+1P1.5C-C	6FX80x2-5DS06-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1	6FX80x2-5DS11-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.3	6FX80x2-5DS13-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.3	6FX80x2-5DS14-....	POWER CABLE	x	x
Power Cable Sz.1 4G2.5+1P1.5C-C	6FX80x2-5DS16-....	POWER CABLE	x	x
Power Cable Sz.3 4G10+1P1.5C-C	6FX80x2-5DS17-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Sz.1.5	6FX80x2-5DS21-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5 Sz.3	6FX80x2-5DS23-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G1.5+1P1.5C-C	6FX80x2-5DS26-....	POWER CABLE	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable Sz.0.5 4G1.5+1P1.5C-C	6FX80x2-5DS27-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5 Sz.1.5	6FX80x2-5DS31-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G2.5+1P1.5C-C	6FX80x2-5DS36-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5 Sz.1.5	6FX80x2-5DS41-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G4+1P1.5C-C	6FX80x2-5DS46-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5	6FX80x2-5DS51-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5 Sz.1.5	6FX80x2-5DS54-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G6+1P1.5C-C	6FX80x2-5DS56-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5	6FX80x2-5DS61-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5 Sz.1.5	6FX80x2-5DS64-....	POWER CABLE	x	x
Power Cable Sz.1.5 4G10+1P1.5C-C	6FX80x2-5DS66-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5-Sz.3	6FX80x2-5DX18-....	POWER CABLE	x	x
Power Cable Extension 4x16+2x1.5-Sz.3	6FX80x2-5DX28-....	POWER CABLE	x	x
Power Cable Extension 4x25+2x1.5-Sz.3	6FX80x2-5DX38-....	POWER CABLE	x	x
Power Cable Extension 4x35+2x1.5-Sz.3	6FX80x2-5DX48-....	POWER CABLE	x	x
Power Cable Extension 4x50+2x1.5-Sz.3	6FX80x2-5DX58-....	POWER CABLE	x	x
Power Cable 4x25+2x1.5 Sz.3	6FX80x2-5EX11-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5 Sz.3	6FX80x2-5EX12-....	POWER CABLE	x	x
Power Cable 4G35+(2x1.5)C-C Sz.3	6FX80x2-5EX14-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5GK00-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5GK02-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX80x2-5GK03-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX80x2-5GK05-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1.5	6FX80x2-5GK07-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX80x2-5GK10-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 1	6FX80x2-5GK21-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 2	6FX80x2-5GK22-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 3	6FX80x2-5GK23-....	POWER CABLE	x	x
Power Cable Extension 1x25-Sz.1 1 Pin Code 1	6FX80x2-5GK24-....	POWER CABLE	x	x
Power Cable Extension 1x25-Sz.1 1 Pin Code 2	6FX80x2-5GK25-....	POWER CABLE	x	x
Power Cable Extension 1x25-Sz.1 1 Pin Code 3	6FX80x2-5GK26-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 4	6FX80x2-5GK41-....	POWER CABLE	x	x
Power Cable Extension 1x25-Sz.1 1 Pin Code 4	6FX80x2-5GK42-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5GK43-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5GK45-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5	6FX80x2-5GK46-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX80x2-5GK48-....	POWER CABLE	x	x
Power Cable 4x4-Sz.1.5	6FX80x2-5GK52-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX80x2-5GK53-....	POWER CABLE	x	x
Power Cable 4x10-Sz.3	6FX80x2-5GK57-....	POWER CABLE	x	x
Power Cable 4x25-Sz.3	6FX80x2-5GK63-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 1	6FX80x2-5GK64-....	POWER CABLE	x	x
Power Cable 1x25-Sz.1 1 Pin Code 2	6FX80x2-5GK65-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 1x25-Sz.1 1 Pin Code 3	6FX80x2-5GK66-....	POWER CABLE	x	x
Power Cable 4x2.5	6FX80x2-5GK67-....	POWER CABLE	x	x
Power Cable 4x2.5-Sz.1.5	6FX80x2-5GK68-....	POWER CABLE	x	x
Power Cable 4x4	6FX80x2-5GK70-....	POWER CABLE	x	x
Power Cable 1x16 Sz.1 1Pol Code1 (U)	6FX80x2-5GK72-....	POWER CABLE	x	x
Power Cable 1x16 Sz.1 1Pol Code2 (V)	6FX80x2-5GK73-....	POWER CABLE	x	x
Power Cable 1x16 Sz.1 1Pol Code3 (W)	6FX80x2-5GK74-....	POWER CABLE	x	x
Power Cable 1x16 Sz.1 1Pol Code4 (PE)	6FX80x2-5GK75-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5KE00-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5MB00-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1	6FX80x2-5MB01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5 M17	6FX80x2-5ME05-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5 Connector Sz.1 Speed	6FX80x2-5ME40-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1 Speed	6FX80x2-5ME50-....	POWER CABLE	x	x
Power Cable 4x1.5 Sz.1	6FX80x2-5MK00-....	POWER CABLE	x	x
Power Cable 4x10 Connector Harting/Sz.1.5	6FX80x2-5MK01-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5 M17	6FX80x2-5MN05-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1.5	6FX80x2-5SL00-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5	6FX80x2-5SL10-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5	6FX80x2-5SL20-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX80x2-5SL30-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.1.5	6FX80x2-5SL40-....	POWER CABLE	x	x
Power Cable Extension 4x2.5-Sz.1	6FX80x2-5SL50-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1	6FX80x2-5SL60-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1-Sz.1	6FX80x2-5SM01-....	POWER CABLE	x	x
Power Cable 4x16	6FX80x2-5SP24-....	POWER CABLE	x	x
Power Cable Extension 4x25+2x1.5-Sz.3	6FX80x2-5WE0x-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.3	6FX80x2-5WE28-....	POWER CABLE	x	x
Power Cable Extension 4x2.5+2x1.5-Sz.1/1.5	6FX80x2-5YG00-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX80x2-5YG03-....	POWER CABLE	x	x
Power Cable 4x16 Sz.1.5	6FX80x2-5YP02-....	POWER CABLE	x	x
Power Cable 4x16-Sz.1.5	6FX80x2-5YP03-....	POWER CABLE	x	x
Power Cable 4x16	6FX80x2-5YP06-....	POWER CABLE	x	x
Power Cable 4x16+2x1.5-Sz.1.5	6FX80x2-5YP08-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1/1.5	6FX80x2-5YP12-....	POWER CABLE	x	x
Power Cable 4x16-Sz.1.5	6FX80x2-5YP30-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1.5/1	6FX80x2-5YQ04-....	POWER CABLE	x	x
Power Cable 4x1.5 PG29	6FX80x2-5YQ13-....	POWER CABLE	x	x
Power Cable Extension 4x16-PG36	6FX80x2-5YQ15-....	POWER CABLE	x	x
Power Cable 4x10	6FX80x2-5YQ16-....	POWER CABLE	x	x
Power Cable 4x4	6FX80x2-5YQ17-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1/Harting	6FX80x2-5YQ18-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1/PG11	6FX80x2-5YQ20-....	POWER CABLE	x	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Power Cable 4x4-Sz.1.5/PG29	6FX80x2-5YQ21-....	POWER CABLE	x	x
Power Cable 1PH710 4x4	6FX80x2-5YQ28-....	POWER CABLE	x	x
Power Cable 4x10+2x1.5-Sz.1.5	6FX80x2-5YQ31-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5	6FX80x2-5YQ32-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1	6FX80x2-5YQ35-....	POWER CABLE	x	x
Power Cable VPM120 4x6	6FX80x2-5YQ42-....	POWER CABLE	x	x
Power Cable 4x1.5-Sz.1/Harting	6FX80x2-5YT01-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1/Harting	6FX80x2-5YT02-....	POWER CABLE	x	x
Power Cable 4x1.5+2x1.5-Sz.1.5/Harting	6FX80x2-5YT03-....	POWER CABLE	x	x
Power Cable 4x4+2x1.5-Sz.1.5/Harting	6FX80x2-5YT04-....	POWER CABLE	x	x
Power Cable 4x6+2x1.5-Sz.1.5/Harting	6FX80x2-5YT05-....	POWER CABLE	x	x
Power Cable 4x2.5+2x1.5-Sz.1/Harting	6FX80x2-5YT06-....	POWER CABLE	x	x
Power Cable Extension 4x6 Sz.1.5/Veam	6FX80x2-5YW04-....	POWER CABLE	x	x
Power Cable Extension 4x10+2x1.5 Sz.1.5/3	6FX80x2-5YW07-....	POWER CABLE	x	x
Power Cable Extension 4x1.5-Sz.1	6FX80x2-5YW08-....	POWER CABLE	x	x
Power Cable Extension 4x1.5+2x1.5-Sz.1	6FX80x2-5YW10-....	POWER CABLE	x	x
Power Cable Extension 4x10-Sz.1.5	6FX80x2-5YW11-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.1.5	6FX80x2-5YW12-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.1.5	6FX80x2-5YW14-....	POWER CABLE	x	x
Power Cable Extension 4x4-Sz.1.5	6FX80x2-5YW15-....	POWER CABLE	x	x
Power Cable Extension 4x6-Sz.1.5	6FX80x2-5YW16-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.1.5	6FX80x2-5YW17-....	POWER CABLE	x	x
Power Cable Extension 4x16-Sz.1.5	6FX80x2-5YW22-....	POWER CABLE	x	x
Hybrid Cable B-Side / B-Side	6FX80x2-7HY00-....	POWER CABLE	x	x
Hybrid Cable B-Side / A-Side	6FX80x2-7HY11-....	POWER CABLE	x	x
Hybrid Cable A-Side / A-Side	6FX80x2-7HY22-....	POWER CABLE	x	x
Power Cable COMBI Extension	6SL3161-3XP00-0AA0	POWER CABLE	x	x
Power Cable (Bulk Stock)				
Cable 4x1.5 + 2x1.5/D	6FX2008-1BA12-....	BULK STOCK (power)	x	x
Cable 4x1.5 + 1P1.5/C	6FX4008-1BA11-....	BULK STOCK (power)	x	x
MC400 OCC Hybrid	6FX4008-1BE08-....	BULK STOCK (power)	x	x
MC400 OCC Hybrid	6FX4008-1BE11-....	BULK STOCK (power)	x	x
Cable 4x1.5 + 2x1.5	6FX5008-1BA11-....	BULK STOCK (power)	x	x
Cable 4x2.5 + 2x1.5	6FX5008-1BA21-....	BULK STOCK (power)	x	x
Cable 4x25 + 2x 1.5	6FX5008-1BA25-....	BULK STOCK (power)	x	x
Cable 4x4 + 2x1.5	6FX5008-1BA31-....	BULK STOCK (power)	x	x
Cable 4x35 + 2x1.5	6FX5008-1BA35-....	BULK STOCK (power)	x	x
Cable 4x6 + 2x1.5	6FX5008-1BA41-....	BULK STOCK (power)	x	x
Cable 4x50 + 2x1.5	6FX5008-1BA50-....	BULK STOCK (power)	x	x
Cable 4x10 + 2x1.5	6FX5008-1BA51-....	BULK STOCK (power)	x	x
Cable 4x16 + 2x1.5	6FX5008-1BA61-....	BULK STOCK (power)	x	x
Cable 4x95	6FX5008-1BB05-....	BULK STOCK (power)	x	x
Cable 4x1.5	6FX5008-1BB11-....	BULK STOCK (power)	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Cable 4x120	6FX5008-1BB12-....	BULK STOCK (power)	x	x
Cable 4x150	6FX5008-1BB15-....	BULK STOCK (power)	x	x
Cable 4x185	6FX5008-1BB18-....	BULK STOCK (power)	x	x
Cable 4x2.5	6FX5008-1BB21-....	BULK STOCK (power)	x	x
Cable 4x25	6FX5008-1BB25-....	BULK STOCK (power)	x	x
Cable 4x4	6FX5008-1BB31-....	BULK STOCK (power)	x	x
Cable 4x35	6FX5008-1BB35-....	BULK STOCK (power)	x	x
Cable 4x6	6FX5008-1BB41-....	BULK STOCK (power)	x	x
Cable 4x50	6FX5008-1BB50-....	BULK STOCK (power)	x	x
Cable 4x10	6FX5008-1BB51-....	BULK STOCK (power)	x	x
Cable 4x16	6FX5008-1BB61-....	BULK STOCK (power)	x	x
Cable 4x70	6FX5008-1BB70-....	BULK STOCK (power)	x	x
Cable S120 4G0.38+2x0.38+4x0.2 C	6FX5008-1BE04-....	BULK STOCK (power)	x	x
Cable S120 4G0.75+2x0.5+4x0.2 C	6FX5008-1BE08-....	BULK STOCK (power)	x	x
Cable S120 4G1.5+2x1.5+4x0.2 C	6FX5008-1BE11-....	BULK STOCK (power)	x	x
Cable 12x0.75	6FX5008-5AA51-....	BULK STOCK (power)	x	x
Cable 2x4	6FX5008-5FA00-....	BULK STOCK (power)	x	x
Cable 4x2.5	6FX7008-1BB21-....	BULK STOCK (power)	x	x
Cable 4x25	6FX7008-1BB25-....	BULK STOCK (power)	x	x
Cable 4x10	6FX7008-1BB51-....	BULK STOCK (power)	x	x
Cable 4x1.5 + 4x0.5	6FX7008-1BC11-....	BULK STOCK (power)	x	x
Cable 4x2.5 + 4x0.5	6FX7008-1BC21-....	BULK STOCK (power)	x	x
Cable 4x25 + 4x0.5	6FX7008-1BC25-....	BULK STOCK (power)	x	x
Cable 4x4 + 4x0.5	6FX7008-1BC31-....	BULK STOCK (power)	x	x
Cable 4x6 + 4x0.5	6FX7008-1BC41-....	BULK STOCK (power)	x	x
Cable 4x10 + 4x0.5	6FX7008-1BC51-....	BULK STOCK (power)	x	x
Cable 4x16 + 4x0.5	6FX7008-1BC61-....	BULK STOCK (power)	x	x
Cable 4x1.5 + 2x1.5	6FX8008-1BA11-....	BULK STOCK (power)	x	x
Cable 4x2.5 + 2x1.5	6FX8008-1BA21-....	BULK STOCK (power)	x	x
Cable 4x25+2x1.5	6FX8008-1BA25-....	BULK STOCK (power)	x	x
Cable 4x4 + 2x1.5	6FX8008-1BA31-....	BULK STOCK (power)	x	x
Cable 4x35 + 2x1.5	6FX8008-1BA35-....	BULK STOCK (power)	x	x
Cable 4x6 + 2x1.5	6FX8008-1BA41-....	BULK STOCK (power)	x	x
Cable 4x50 + 2x1.5	6FX8008-1BA50-....	BULK STOCK (power)	x	x
Cable 4x10 + 2x1.5	6FX8008-1BA51-....	BULK STOCK (power)	x	x
Cable 4x16 + 2x1.5	6FX8008-1BA61-....	BULK STOCK (power)	x	x
Cable 4x1.5	6FX8008-1BB11-....	BULK STOCK (power)	x	x
Cable 4x2.5	6FX8008-1BB21-....	BULK STOCK (power)	x	x
Cable 4x4	6FX8008-1BB31-....	BULK STOCK (power)	x	x
Cable 4x6	6FX8008-1BB41-....	BULK STOCK (power)	x	x
Cable 4x10	6FX8008-1BB51-....	BULK STOCK (power)	x	x
Cable 4x16	6FX8008-1BB61-....	BULK STOCK (power)	x	x
Cable 4x1x0.5	6FX8008-1BC11-....	BULK STOCK (power)	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Cable 4x1x2.5	6FX8008-1BC21-....	BULK STOCK (power)	x	x
Cable single	6FX8008-1BC31-....	BULK STOCK (power)	x	x
Cable single	6FX8008-1BC41-....	BULK STOCK (power)	x	x
Cable S120 4G0.38+2x0.38+4x0.2 C	6FX8008-1BE04-....	BULK STOCK (power)	x	x
Cable single	6FX8008-1BE06-....	BULK STOCK (power)	x	x
Cable S210 AWG 0.18	6FX8008-1BE07-....	BULK STOCK (power)	x	x
Cable S120 4G0.75+2x0.5+4x0.2 C	6FX8008-1BE08-....	BULK STOCK (power)	x	x
Cable 4x1.5+2x(2x0.75), shielded	6FX8008-1BT11-....	BULK STOCK (power)	x	x
Cable 4x2.5+2x(2x0.75), shielded	6FX8008-1BT21-....	BULK STOCK (power)	x	x
Cable 4x4+2x(2x0.75), shielded	6FX8008-1BT31-....	BULK STOCK (power)	x	x
Cable 4x2.5	6FX8008-1BU21-....	BULK STOCK (power)	x	x
Cable 5x2.5	6FX8008-1BU26-....	BULK STOCK (power)	x	x
Cable 4x4	6FX8008-1BU31-....	BULK STOCK (power)	x	x
Cable 4x6	6FX8008-1BU41-....	BULK STOCK (power)	x	x
Cable 4x25+2x1.5	6FX8008-1XA25-....	BULK STOCK (power)	x	x
Cable 4x1.5	6FX8008-1XB11-....	BULK STOCK (power)	x	x
Cable 4x2.5	6FX8008-1XB21-....	BULK STOCK (power)	x	x
Cable 4x4	6FX8008-1XB31-....	BULK STOCK (power)	x	x
Cable 4x6	6FX8008-1XB41-....	BULK STOCK (power)	x	x
Cable 4x10	6FX8008-1XB51-....	BULK STOCK (power)	x	x
Cable 4x16	6FX8008-1XB61-....	BULK STOCK (power)	x	x
Cable 2x2,5+3x4+1x4xAWG22 C	6FX8008-4HY00-....	BULK STOCK (power)	x	x
Power Connectors				
Kit 1 Connector Female Sz.2 6 Pin	6FX2003-0CC11	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.2 6 Pin	6FX2003-0CC21	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.2 6 Pin	6FX2003-0CC30	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1 8 Pin	6FX2003-0CG10	POWER CONNECTOR	x	x
Connector kit M23 SPEED CONNECT	6FX2003-0CG11	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1,5 8 Pin	6FX2003-0CG20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0CG21	POWER CONNECTOR	x	x
IX connector - C code	6FX2003-0DE61	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GD10	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GD20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GD30	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GM10	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GM20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GM30	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GN10	POWER CONNECTOR	x	x
Connector kit	6FX2003-0GN20	POWER CONNECTOR	x	x
Q4/2 Axial Socked 5x2.5mm2	6FX2003-0GP20	POWER CONNECTOR	x	x
Q4/2 Axial Socked 5x4mm2	6FX2003-0GP30	POWER CONNECTOR	x	x
Q4/2 Axial Socked 5x6mm2	6FX2003-0GP40	POWER CONNECTOR	x	x
Connector kit	6FX2003-0HD10	POWER CONNECTOR	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Connector kit	6FX2003-0HD20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0HD30	POWER CONNECTOR	x	x
Q4/2 Axial Plug 5x2.5mm2	6FX2003-0HP20	POWER CONNECTOR	x	x
Q4/2 Axial Plug 5x4mm2	6FX2003-0HP30	POWER CONNECTOR	x	x
Q4/2 Axial Plug 5x6mm2	6FX2003-0HP40	POWER CONNECTOR	x	x
Hybrid Cable kit MC200	6FX2003-0HY00	POWER CONNECTOR	x	x
Connector kit	6FX2003-0JM20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0JM30	POWER CONNECTOR	x	x
Connector kit	6FX2003-0JP20	POWER CONNECTOR	x	x
Connector kit	6FX2003-0JP30	POWER CONNECTOR	x	x
Connector kit	6FX2003-0JP40	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1 6 Pin	6FX2003-0LA00	POWER CONNECTOR	x	x
M23 Full Thread, Male	6FX2003-0LA01	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1,5 6 Pin	6FX2003-0LA10	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.3 8 Pin	6FX2003-0LA20	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1 6 Pin	6FX2003-0LA30	POWER CONNECTOR	x	x
M23 SpeedConnect, Male	6FX2003-0LA31	POWER CONNECTOR	x	x
SPEED-TEC M23 male 10 pol. AH63-80(100)	6FX2003-0LA34	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1,5 6 Pin	6FX2003-0LA40	POWER CONNECTOR	x	x
Kit 1 Connector Male M17 7 Pin	6FX2003-0LA50	POWER CONNECTOR	x	x
Power Connector M17 MALE 10pin SPEED	6FX2003-0LA54	POWER CONNECTOR	x	x
Power Connector M12 MALE 10pin SPEED	6FX2003-0LA64	POWER CONNECTOR	x	x
Power Connector 4 Pin M23	6FX2003-0LL11	POWER CONNECTOR	x	x
Power Connector 4 Pin	6FX2003-0LL12	POWER CONNECTOR	x	x
Power Connector 4 Pin M23	6FX2003-0LL13	POWER CONNECTOR	x	x
Kit 1 Connector Male 2 Pin	6FX2003-0LL53	POWER CONNECTOR	x	x
M17 Power connector with brake for SH48/52	6FX2003-0LL63	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1 6 Pin	6FX2003-0LU00	POWER CONNECTOR	x	x
M23 Full Thread, Female	6FX2003-0LU01	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1,5 6 Pin	6FX2003-0LU10	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.3 8 Pin	6FX2003-0LU20	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1 6 Pin	6FX2003-0LU30	POWER CONNECTOR	x	x
M23 SpeedConnect, Female	6FX2003-0LU31	POWER CONNECTOR	x	x
SPEED-TEC M23 female 10 pol. AH63-80(100)	6FX2003-0LU34	POWER CONNECTOR	x	x
Kit 1 Connector Female Sz.1,5 6 Pin	6FX2003-0LU40	POWER CONNECTOR	x	x
Kit 1 Connector Female M17 7 Pin	6FX2003-0LU50	POWER CONNECTOR	x	x
Power Connector M17 FEMALE 10pin SPEED	6FX2003-0LU54	POWER CONNECTOR	x	x
Power Connector M12 FEMALE 10pin SPEED	6FX2003-0LU64	POWER CONNECTOR	x	x
Kit 1 Connector Female, angled 5 Pin	6FX2003-0PA05	POWER CONNECTOR	x	x
Kit 1 Connector Female, angled. 6 Pin	6FX2003-0PA06	POWER CONNECTOR	x	x
Kit 1 Connector Female 5 Pin	6FX2003-0PG05	POWER CONNECTOR	x	x
Kit 1 Connector Male M17 7 Pin	6FX2003-0SA07	POWER CONNECTOR	x	x
Kit 1 Connector Female M17 7 Pin	6FX2003-0SU07	POWER CONNECTOR	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Kit 1 Metal Cap Sz.1	6FX2003-0YQ03	POWER CONNECTOR	x	x
Kit 1 Metal Cap Sz.1,5	6FX2003-0YQ04	POWER CONNECTOR	x	x
Hirose Dual Connector, Drive End	6FX2003-1BD40	POWER CONNECTOR	x	x
Hirose Dual Connector, Non Drive End	6FX2003-1BN40	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1 8 Pin	6FX2003-1CG10	POWER CONNECTOR	x	x
Kit 1 Connector Male Sz.1,5 8 Pin	6FX2003-1CG20	POWER CONNECTOR	x	x
Q4/2 Angled Socked 5x2.5mm2	6FX2003-1GP20	POWER CONNECTOR	x	x
Q4/2 Angled Socked 5x4mm2	6FX2003-1GP30	POWER CONNECTOR	x	x
Q4/2 Angled Socked 5x6mm2	6FX2003-1GP40	POWER CONNECTOR	x	x
Connector kit	6FX2003-1HD10	POWER CONNECTOR	x	x
Connector kit	6FX2003-1HD20	POWER CONNECTOR	x	x
Connector kit	6FX2003-1HD30	POWER CONNECTOR	x	x
Q4/2 Angled Plug 5x2.5mm2	6FX2003-1HP20	POWER CONNECTOR	x	x
Q4/2 Angled Plug 5x4mm2	6FX2003-1HP30	POWER CONNECTOR	x	x
Q4/2 Angled Plug 5x6mm2	6FX2003-1HP40	POWER CONNECTOR	x	x
Kit 1 Connector Male, angled 5 Pin	6FX2003-1PA05	POWER CONNECTOR	x	x
Kit 1 Connector Male, angled 6 Pin	6FX2003-1PA06	POWER CONNECTOR	x	x
Kit 1 Connector Male, angled 6 Pin	6FX2003-1PB06	POWER CONNECTOR	x	x
Kit 1 Connector Male 5 Pin	6FX2003-1PG05	POWER CONNECTOR	x	x
Hybrid plug - Drive end direction	6FX2003-3HD00	POWER CONNECTOR	x	x
Hybrid plug - Non drive end direction	6FX2003-3HN00	POWER CONNECTOR	x	x
Kit 20 Contactors Male Sz.1	6FX2003-4AA00	POWER CONNECTOR	x	x
Kit 20 Contactors Male Sz.2	6FX2003-4AB00	POWER CONNECTOR	x	x
Kit 20 Contactors Male Sz.1.5/Sz.2	6FX2003-4AC00	POWER CONNECTOR	x	x
Kit 20 Contactors Male Sz.1.5/Sz.2	6FX2003-4AD00	POWER CONNECTOR	x	x
Kit 20 Contactors Female Sz.1	6FX2003-5AA00	POWER CONNECTOR	x	x
Kit 20 Contactors Female Sz.2	6FX2003-5AB00	POWER CONNECTOR	x	x
Kit 20 Contactors Female Sz.1,5/Sz.2	6FX2003-5AC00	POWER CONNECTOR	x	x
Kit 20 Contactors Female Sz.1,5/Sz.2	6FX2003-5AD00	POWER CONNECTOR	x	x
Kit 1 Flange for Sz.3	6FX2003-7AX00	POWER CONNECTOR	x	x
Kit 1 Flange for Sz.1	6FX2003-7BX00	POWER CONNECTOR	x	x
Kit 1 Flange for Sz.1,5	6FX2003-7CX00	POWER CONNECTOR	x	x
Screening Clips SK20-D	6FX2003-7EX11	POWER CONNECTOR	x	x
Kit 1 HF Connection Signal M17/ Sz.0,5	6FX2003-7FA00	POWER CONNECTOR	x	x
Kit 1 HF Connection Signal / Sz.1	6FX2003-7FX00	POWER CONNECTOR	x	x
Kit 1 HF Connection Sz.1,5	6FX2003-7GX00	POWER CONNECTOR	x	x
Hybrid power contacts	6FX2003-7HP00	POWER CONNECTOR	x	x
Kit 1 Flange for M17-Sz.0,5	6FX2003-7HX00	POWER CONNECTOR	x	x
Kit 1 M12 Flange, hinged	6FX2003-7JX00	POWER CONNECTOR	x	x
Kit 10 Contactors Female Sz.0,5	6FX2003-7KB07	POWER CONNECTOR	x	x
Kit 10 Contactors Male Sz.0,5	6FX2003-7KS07	POWER CONNECTOR	x	x
Kit 10 Contactors Female Sz.1\Brake Sz.1,5	6FX2003-7LB00	POWER CONNECTOR	x	x
Kit 10 Contactors Female Sz.1,5	6FX2003-7LB10	POWER CONNECTOR	x	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Kit 10 Contactors Female Sz.1,5	6FX2003-7LB20	POWER CONNECTOR	x	x
Kit 1 Clamping EMC PG16	6FX2003-7LM00	POWER CONNECTOR	x	x
Connector kit	6FX2003-7LM01	POWER CONNECTOR	x	x
Kit 1 Clamping EMC PG21	6FX2003-7LM10	POWER CONNECTOR	x	x
Connector kit	6FX2003-7LM11	POWER CONNECTOR	x	x
Kit 1 Clamping EMC PG21	6FX2003-7LM20	POWER CONNECTOR	x	x
Kit 1 Clamping EMC PG29	6FX2003-7LM30	POWER CONNECTOR	x	x
Kit 10 Contactors Male Sz.1	6FX2003-7LS00	POWER CONNECTOR	x	x
Kit 10 Contactors Male Sz.1,5	6FX2003-7LS10	POWER CONNECTOR	x	x
Kit 10 Contactors Male Sz.1,5	6FX2003-7LS20	POWER CONNECTOR	x	x
Kit 10 Contactors Male Brake Sz.1,5	6FX2003-7LS30	POWER CONNECTOR	x	x
Fute Tube Adapter for M17	6FX2003-7MA00	POWER CONNECTOR	x	x
Fute Tube Adapter for Sz.1	6FX2003-7MA20	POWER CONNECTOR	x	x
Fute Tube Adapter for Sz.1.5	6FX2003-7MA30	POWER CONNECTOR	x	x
Fute Tube Adapter for Sz.3	6FX2003-7MA40	POWER CONNECTOR	x	x
Kit 1 Clamping EMC M20x1,5	6FX2003-7MG00	POWER CONNECTOR	x	x
Kit 1 Clamping EMC M32x1,5	6FX2003-7MG10	POWER CONNECTOR	x	x
Kit 1 Clamping EMC M32x1,5	6FX2003-7MG20	POWER CONNECTOR	x	x
Kit 3+5 Contactors Female Sz.3	6FX2003-8LB10	POWER CONNECTOR	x	x
Kit 3+5 Contactors Female Sz.3	6FX2003-8LB16	POWER CONNECTOR	x	x
Kit 3+5 Contactors Female Sz.3	6FX2003-8LB25	POWER CONNECTOR	x	x
Kit 3+5 Contactors Female Sz.3	6FX2003-8LB35	POWER CONNECTOR	x	x
Kit 3+5 Contactors Female Sz.3	6FX2003-8LB50	POWER CONNECTOR	x	x
Kit 3+5 Contactors Male Sz.3	6FX2003-8LS10	POWER CONNECTOR	x	x
Kit 3+5 Contactors Male Sz.3	6FX2003-8LS16	POWER CONNECTOR	x	x
Kit 3+5 Contactors Male Sz.3	6FX2003-8LS25	POWER CONNECTOR	x	x
Kit 3+5 Contactors Male Sz.3	6FX2003-8LS35	POWER CONNECTOR	x	x
Kit 3+5 Contactors Male Sz.3	6FX2003-8LS50	POWER CONNECTOR	x	x
Kit 25 Contactors Female Brake	6FX2003-8PB00	POWER CONNECTOR	x	x
Kit 50 Contactors Female	6FX2003-8PB30	POWER CONNECTOR	x	x
Kit 50 Contactors Female	6FX2003-8PB40	POWER CONNECTOR	x	x
Kit 25 Contactors Male Brake	6FX2003-8PS00	POWER CONNECTOR	x	x
Kit 25 Contactors Male	6FX2003-8PS10	POWER CONNECTOR	x	x
Kit 25 Contactors Male	6FX2003-8PS20	POWER CONNECTOR	x	x
Kit 25 Contactors Male	6FX2003-8PS30	POWER CONNECTOR	x	x
Kit 25 Contactors Male	6FX2003-8PS40	POWER CONNECTOR	x	x
Kit 25 Contactors Male	6FX2003-8PS50	POWER CONNECTOR	x	x
Signal Cable (Ready for Use)				
SINUMERIK HT2, HT8 connection	6FC5348-0AA08-3AA0	SIGNAL CABLE	---	x
Setpoint Cable PPU14x to CPM60.1 3m	6FC5548-0BA00-1AD0	SIGNAL CABLE	---	x
Setpoint Cable PPU14x to CPM60.1 4m	6FC5548-0BA00-1AE0	SIGNAL CABLE	---	x
Setpoint Cable PPU14x to CPM60.1 5m	6FC5548-0BA00-1AF0	SIGNAL CABLE	---	x
Setpoint Cable PPU14x to CPM60.1 7m	6FC5548-0BA00-1AH0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Setpoint Cable PPU14x to CPM60.1 10m	6FC5548-0BA00-1BA0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 3m	6FC5548-0BA05-1AD0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 4m	6FC5548-0BA05-1AE0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 5m	6FC5548-0BA05-1AF0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 7m	6FC5548-0BA05-1AH0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 10m	6FC5548-0BA05-1BA0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 15m	6FC5548-0BA05-1BF0	SIGNAL CABLE	---	x
Setpoint Cable analog spindle drive 20m	6FC5548-0BA05-1CA0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 0.25m	6FC5548-0BA20-1AA2	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 0.35m	6FC5548-0BA20-1AA3	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 1m	6FC5548-0BA20-1AB0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 3m	6FC5548-0BA20-1AD0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 5m	6FC5548-0BA20-1AF0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 7m	6FC5548-0BA20-1AH0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 10m	6FC5548-0BA20-1BA0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 15m	6FC5548-0BA20-1BF0	SIGNAL CABLE	---	x
BUS Cable SINAMICS V70 20m	6FC5548-0BA20-1CA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 3m	6FX1002-2XB11-1AD0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 5m	6FX1002-2XB11-1AF0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 7m	6FX1002-2XB11-1AH0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 10m	6FX1002-2XB11-1BA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 15m	6FX1002-2XB11-1BF0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 20m	6FX1002-2XB11-1CA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Drive end, 30m	6FX1002-2XB11-1DA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 3m	6FX1002-2XB12-1AD0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 5m	6FX1002-2XB12-1AF0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 7m	6FX1002-2XB12-1AH0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 10m	6FX1002-2XB12-1BA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 15m	6FX1002-2XB12-1BF0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 20m	6FX1002-2XB12-1CA0	SIGNAL CABLE	---	x
MC100 Encoder Cable, Non drive end, 30m	6FX1002-2XB12-1DA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 3m	6FX1002-2XB13-1AD0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 5m	6FX1002-2XB13-1AF0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 7m	6FX1002-2XB13-1AH0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 10m	6FX1002-2XB13-1BA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 15m	6FX1002-2XB13-1BF0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 20m	6FX1002-2XB13-1CA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, drive end outlet, 30m	6FX1002-2XB13-1DA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 3m	6FX1002-2XB14-1AD0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 5m	6FX1002-2XB14-1AF0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 7m	6FX1002-2XB14-1AH0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 10m	6FX1002-2XB14-1BA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 15m	6FX1002-2XB14-1BF0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
MC100 Encoder cable with battery, non drive end outlet, 20m	6FX1002-2XB14-1CA0	SIGNAL CABLE	---	x
MC100 Encoder cable with battery, non drive end outlet, 30m	6FX1002-2XB14-1DA0	SIGNAL CABLE	---	x
Signal Cable DSA-Link IP20/IP20	6FX2002-1DC00	SIGNAL CABLE	---	x
Signal Cable DSA-Link IP67/IP67	6FX2002-1DC20	SIGNAL CABLE	---	x
Extension Cable 64 Pol Cover M32	6FX2002-1DS10	SIGNAL CABLE	---	x
Signal Cable HT6 Connector 90 gr.	6FX2002-1YB02	SIGNAL CABLE	---	x
Signal Cable Set Value 611A FM-NC	6FX2002-3AD02	SIGNAL CABLE	---	x
Cable MPI-Bus	6FX2002-4EA02	SIGNAL CABLE	---	x
Battery case for MC100 Encoder cable	6FX2003-0BA01	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX2003-0DN67	SIGNAL CABLE	---	x
OCC Adapter for 1-axis modules (Holder/Cover/1 Box)	6FX2003-2CC01	SIGNAL CABLE	---	x
OCC Adapter for 2-axis modules (Holder/Cover/2 Box)	6FX2003-2CC02	SIGNAL CABLE	---	x
OCC Adapter Holder (2-Axis Holder/Cover)	6FX2003-2CC33	SIGNAL CABLE	---	x
OCC Adapter Holder (1-Axis Holder/Cover)	6FX2003-2CC57	SIGNAL CABLE	---	x
Mini-BHG Metal with Connector	6FX2006-1BG03	SIGNAL CABLE	---	x
Connection Kit Mini-BHG MCP483	6FX2006-1BG11	SIGNAL CABLE	---	x
Mini-BHG SINUMERIK 828D and MST with PN	6FX2006-1BG20	SIGNAL CABLE	---	x
Mini-BHG	6FX2006-1BG56	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1AD0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1AF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1AH0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1BA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1BF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT10-1CA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1AD0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1AF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1AH0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1BA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1BF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT12-1CA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT20-1AD0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT20-1AF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT20-1BA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2CT20-1CA0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 3m	6FX3002-2CT30-1AD0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 5m	6FX3002-2CT30-1AF0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 7m	6FX3002-2CT30-1AH0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 10m	6FX3002-2CT30-1BA0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 15m	6FX3002-2CT30-1BF0	SIGNAL CABLE	---	x
MOTION CONNECT 300 Encoder 20m	6FX3002-2CT30-1CA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1AD0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1AF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1AH0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1BA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1BF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB10-1CA0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 3m	6FX3002-2DB11-1AD0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 5m	6FX3002-2DB11-1AF0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 7m	6FX3002-2DB11-1AH0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 10m	6FX3002-2DB11-1BA0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 15m	6FX3002-2DB11-1BF0	SIGNAL CABLE	---	x
SINAMCIS V70/V90 D-coder ABS Cable 20m	6FX3002-2DB11-1CA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB12-1AD0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB12-1AF0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB12-1BA0	SIGNAL CABLE	---	x
Signal Cable 3X2X0.2+2X2X0.25C	6FX3002-2DB12-1CA0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 3m	6FX3002-2DB13-1AD0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 5m	6FX3002-2DB13-1AF0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 7m	6FX3002-2DB13-1AH0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 10m	6FX3002-2DB13-1BA0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 15m	6FX3002-2DB13-1BF0	SIGNAL CABLE	---	x
G2 D-coder ABS Cable 20m	6FX3002-2DB13-1CA0	SIGNAL CABLE	---	x
Encoder Cable S-1FL6 LI	6FX3002-2DB20-1AD0	SIGNAL CABLE	---	x
Encoder Cable S-1FL6 LI	6FX3002-2DB20-1AF0	SIGNAL CABLE	---	x
Encoder Cable S-1FL6 LI	6FX3002-2DB20-1BA0	SIGNAL CABLE	---	x
Encoder Cable S-1FL6 LI	6FX3002-2DB20-1CA0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 3m	6FX3002-2DB30-1AD0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 5m	6FX3002-2DB30-1AF0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 7m	6FX3002-2DB30-1AH0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 10m	6FX3002-2DB30-1BA0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 15m	6FX3002-2DB30-1BF0	SIGNAL CABLE	---	x
HRI Encoder Cable for1PH1 20m	6FX3002-2DB30-1CA0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BK02-1AD0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BK02-1AF0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BK02-1BA0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BK02-1CA0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1AD0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1AF0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1AH0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1BA0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1BF0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL02-1CA0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL03-1AD0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL03-1AF0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL03-1AH0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL03-1BA0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable 2X0.75C	6FX3002-5BL03-1BF0	SIGNAL CABLE	---	x
Signal Cable 2X0.75C	6FX3002-5BL03-1CA0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 3m	6FX3502-2XB11-1AD0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 5m	6FX3502-2XB11-1AF0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 7m	6FX3502-2XB11-1AH0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 10m	6FX3502-2XB11-1BA0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 15m	6FX3502-2XB11-1BF0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 20m	6FX3502-2XB11-1CA0	SIGNAL CABLE	---	x
MC350 M17(SH48/52) encoder Cable 30m	6FX3502-2XB11-1DA0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 3m	6FX3502-2XB12-1AD0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 5m	6FX3502-2XB12-1AF0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 7m	6FX3502-2XB12-1AH0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 10m	6FX3502-2XB12-1BA0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 15m	6FX3502-2XB12-1BF0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 20m	6FX3502-2XB12-1CA0	SIGNAL CABLE	---	x
MC350 M17 encoder Cable 30m	6FX3502-2XB12-1DA0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 3m	6FX3502-5BL03-1AD0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 5m	6FX3502-5BL03-1AF0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 7m	6FX3502-5BL03-1AH0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 10m	6FX3502-5BL03-1BA0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 15m	6FX3502-5BL03-1BF0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 20m	6FX3502-5BL03-1CA0	SIGNAL CABLE	---	x
MC350 M17 brake Cable 30m	6FX3502-5BL03-1DA0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 3m	6FX3802-2XB11-1AD0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 5m	6FX3802-2XB11-1AF0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 7m	6FX3802-2XB11-1AH0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 10m	6FX3802-2XB11-1BA0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 15m	6FX3802-2XB11-1BF0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 20m	6FX3802-2XB11-1CA0	SIGNAL CABLE	---	x
MC380 M17(SH48/52) encoder Cable 30m	6FX3802-2XB11-1DA0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 3m	6FX3802-2XB12-1AD0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 5m	6FX3802-2XB12-1AF0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 7m	6FX3802-2XB12-1AH0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 10m	6FX3802-2XB12-1BA0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 15m	6FX3802-2XB12-1BF0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 20m	6FX3802-2XB12-1CA0	SIGNAL CABLE	---	x
MC380 M17 encoder Cable 30m	6FX3802-2XB12-1DA0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 3m	6FX3802-5BL03-1AD0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 5m	6FX3802-5BL03-1AF0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 7m	6FX3802-5BL03-1AH0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 10m	6FX3802-5BL03-1BA0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 15m	6FX3802-5BL03-1BF0	SIGNAL CABLE	---	x
MC380 M17 brake Cable 20m	6FX3802-5BL03-1CA0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
MC380 M17 brake Cable 30m	6FX3802-5BL03-1DA0	SIGNAL CABLE	---	x
Connection Cable	6FX4002-2YQ11	SIGNAL CABLE	---	x
Connection Cable	6FX4002-2YQ12	SIGNAL CABLE	---	x
MC500 Signal Cable, RJ45 x RJ45 IP20	6FX5002-1DG00	SIGNAL CABLE	---	x
Signal cable MC500, RJ45 / RJ45 - IP20	6FX5002-1DG00-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 X-coded female	6FX5002-1DG30-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 X-coded male	6FX5002-1DG32-....	SIGNAL CABLE	---	x
Signal cable MC500, M12-X female	6FX5002-1DG34-....	SIGNAL CABLE	---	x
Signal cable MC500, M12-X male	6FX5002-1DG35-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 X-coded female	6FX5002-1DH30-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 X-coded male	6FX5002-1DH32-....	SIGNAL CABLE	---	x
Signal cable MC500, M12-X female	6FX5002-1DH34-....	SIGNAL CABLE	---	x
Signal cable MC500, M12-X male	6FX5002-1DH35-....	SIGNAL CABLE	---	x
Signal Cable	6FX5002-1DS32	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2AD04	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2AH00	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2AH04	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2AH11	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2BU00	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2BU01	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2BU02	SIGNAL CABLE	---	x
Signal Cable Sinus Encoder 1 VPP-TTL	6FX5002-2CA12	SIGNAL CABLE	---	x
Encoder Cable M17	6FX5002-2CA20	SIGNAL CABLE	---	x
Extension Encoder Cable Inkremental M17	6FX5002-2CA24	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CA31	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2CA34	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2CB54	SIGNAL CABLE	---	x
Signal Cable for Encoder 1XP8	6FX5002-2CC06	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CC11	SIGNAL CABLE	---	x
Signal Cable SSI-Absolut Encoder	6FX5002-2CC12	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CD01	SIGNAL CABLE	---	x
Signal Cable Encoder Incremental 24V DC	6FX5002-2CD24	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CF02	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2CF04	SIGNAL CABLE	---	x
Signal Cable for Resolver 1XP8	6FX5002-2CF06	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CF10	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX5002-2CF12-....	SIGNAL CABLE	---	x
Signal Cable Resolver Connector M17	6FX5002-2CF20	SIGNAL CABLE	---	x
Extension Resolver Cable Connector M17	6FX5002-2CF24	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CG00	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2CH00	SIGNAL CABLE	---	x
Encoder Cable M17	6FX5002-2CN20	SIGNAL CABLE	---	x
Signal Cable SC	6FX5002-2CQ31	SIGNAL CABLE	---	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable Extension SC	6FX5002-2CQ34	SIGNAL CABLE	---	x
Signal Cable for TTL-Encoder 5V	6FX5002-2CR00	SIGNAL CABLE	---	x
Signal Cable DSA-Link IP20/IP20	6FX5002-2DC00	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP20/IP67	6FX5002-2DC10	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP67/IP67	6FX5002-2DC20	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable M12/IP20 RJ45	6FX5002-2DC30	SIGNAL CABLE	---	x
Signal cable MC500, M12-8 pole A-coded male	6FX5002-2DC34-....	SIGNAL CABLE	---	x
Extension DRIVE-CLiQ M12 Bu/M12 St	6FX5002-2DC34-1AD0	SIGNAL CABLE	---	x
Extension DRIVE-CLiQ M12 Bu/M12 St	6FX5002-2DC34-1AG0	SIGNAL CABLE	---	x
DQ M12 BU-RJ45 IP67	6FX5002-2DC36	SIGNAL CABLE	---	x
, M12-8 pole male, RJ45 IP67	6FX5002-2DC38-....	SIGNAL CABLE	---	x
DQ M17 BU 10P - IP20 SPEED	6FX5002-2DC40	SIGNAL CABLE	---	x
DQ IP67 - M17 ST 10P SPEED	6FX5002-2DC42	SIGNAL CABLE	---	x
Signal cable MC500, M12-8 pole male	6FX5002-2DC43-....	SIGNAL CABLE	---	x
Extension DQ M17 BU 10P - M17 ST 10P SPEED	6FX5002-2DC44	SIGNAL CABLE	---	x
DQ IP67 - M17 BU 10P SPEED	6FX5002-2DC48	SIGNAL CABLE	---	x
DQ M17 BU 10P - IP20 VOLL	6FX5002-2DD40	SIGNAL CABLE	---	x
Signal cable MC500, M12-8 pole male	6FX5002-2DD43-....	SIGNAL CABLE	---	x
DQ M17 BU-M17 ST 10P VOLL	6FX5002-2DD44	SIGNAL CABLE	---	x
DQ IP67 - M17 BU 10P VOLL	6FX5002-2DD48	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX5002-2DE10-1AB0	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX5002-2DE20-1AB0	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX5002-2DE42-1AB0	SIGNAL CABLE	---	x
Signal cable MC500, M12 A-coded male	6FX5002-2DQ31-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 A-coded male	6FX5002-2DQ34-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 A-coded male	6FX5002-2DQ38-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 A- male	6FX5002-2DQ43-....	SIGNAL CABLE	---	x
Signal cable MC500, M12 A-coded male	6FX5002-2DR43-....	SIGNAL CABLE	---	x
500PLUS RJ45 IP20	6FX5002-2DX00	SIGNAL CABLE	---	x
RJ45 IP20 Connector	6FX5002-2DX00	SIGNAL CABLE	---	x
500PLUS RJ45 IP67	6FX5002-2DX10	SIGNAL CABLE	---	x
RJ45 IP67 Connector	6FX5002-2DX10	SIGNAL CABLE	---	x
500PLUS M12	6FX5002-2DX30	SIGNAL CABLE	---	x
Connector M12 overmoulded female	6FX5002-2DX30	SIGNAL CABLE	---	x
500PLUS Speed Connector	6FX5002-2DX40	SIGNAL CABLE	---	x
M12 Speed Connector	6FX5002-2DX40	SIGNAL CABLE	---	x
500PLUS Full Thread Connector	6FX5002-2DY40	SIGNAL CABLE	---	x
M12 Full thread Connector	6FX5002-2DY40	SIGNAL CABLE	---	x
Encoder Connector M17	6FX5002-2EN20	SIGNAL CABLE	---	x
Signal Cable	6FX5002-2EQ10	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2EQ14	SIGNAL CABLE	---	x
Encoder Connector M17	6FX5002-2EQ20	SIGNAL CABLE	---	x
Extension Encoder Cable Absolut Connector M17	6FX5002-2EQ24	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snabe; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable SC	6FX5002-2EQ31	SIGNAL CABLE	---	x
Signal Cable Extension SC	6FX5002-2EQ34	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX5002-2FN12-....	SIGNAL CABLE	---	x
Signal Cable Resolver Connector M17	6FX5002-2FN20	SIGNAL CABLE	---	x
Signal Cable Connector M17	6FX5002-2ME00	SIGNAL CABLE	---	x
Signal Cable Encoder Inkremental	6FX5002-2XA00	SIGNAL CABLE	---	x
Signal Cable Encoder Absolut	6FX5002-2XQ10	SIGNAL CABLE	---	x
Signal Cable ERN-1387	6FX5002-2YA01	SIGNAL CABLE	---	x
Signal Cable for Absolute Encoder	6FX5002-2YA04	SIGNAL CABLE	---	x
Signal Cable Extension	6FX5002-2YQ23	SIGNAL CABLE	---	x
Signal Cable Extension CNC	6FX5002-2YT03	SIGNAL CABLE	---	x
Signal Cable Extension 12P F Fla.	6FX5002-2YW25	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX5022-2CF12-....	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX5022-2FN12-....	SIGNAL CABLE	---	x
Signal Cable RS 232C/V.24	6FX8002-1AA01	SIGNAL CABLE	---	x
Signal Cable Sens.temp Lin--Mot.	6FX8002-1AA14	SIGNAL CABLE	---	x
Signal Cable	6FX8002-1AA15	SIGNAL CABLE	---	x
Signal Cable	6FX8002-1AA50	SIGNAL CABLE	---	x
Signal Cable	6FX8002-1AA51	SIGNAL CABLE	---	x
Signal cable MC800, M12-X female	6FX8002-1DG34-....	SIGNAL CABLE	---	x
Signal cable MC800, M12-X male	6FX8002-1DG35-....	SIGNAL CABLE	---	x
Signal cable MC800, M12-X female	6FX8002-1DH34-....	SIGNAL CABLE	---	x
Signal cable MC800, M12-X male	6FX8002-1DH35-....	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2AD04	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2AH00	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2AH04	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2AH11	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2AU01	SIGNAL CABLE	---	x
Signal Cable Hydraulics 7P	6FX8002-2BA00	SIGNAL CABLE	---	x
Signal Cable Hydraulics 12P	6FX8002-2BA10	SIGNAL CABLE	---	x
Signal Cable Pressure Sensor	6FX8002-2BA20	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2BA21	SIGNAL CABLE	---	x
Signal Cable for Hand Wheel	6FX8002-2BB01	SIGNAL CABLE	---	x
Signal Cable with Metal Tube	6FX8002-2BM34-1AB8	SIGNAL CABLE	---	x
Signal Cable with Metal Tube	6FX8002-2BM34-1AC3	SIGNAL CABLE	---	x
Signal Cable for Encoder Incremental M17	6FX8002-2CA20	SIGNAL CABLE	---	x
Extension Encoder Cable Inkremental M17	6FX8002-2CA24	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CA31	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2CA34	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2CA38	SIGNAL CABLE	---	x
Signal Cable Incremental Encoder	6FX8002-2CA80	SIGNAL CABLE	---	x
Extension SME20 zu InkrGeber ohne C/D Spur	6FX8002-2CA88	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2CB54	SIGNAL CABLE	---	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable for Encoder 1XP8	6FX8002-2CC06	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CC11	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CC81	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CD01	SIGNAL CABLE	---	x
Signal Cable Incremental Encoder 24V DC	6FX8002-2CD24	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CE31	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CF02	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2CF04	SIGNAL CABLE	---	x
Signal Cable for Resolver 1XP8	6FX8002-2CF06	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX8002-2CF12-....	SIGNAL CABLE	---	x
Signal Cable for Resolver Connector M17	6FX8002-2CF20	SIGNAL CABLE	---	x
Extension Resolver Cable Connector M17	6FX8002-2CF24	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CG00	SIGNAL CABLE	---	x
Signal Cable RGH20B	6FX8002-2CG80	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CH00	SIGNAL CABLE	---	x
Signal Cable for Encoder Incremental M17	6FX8002-2CN20	SIGNAL CABLE	---	x
Extension Encoder Cable Inkremental M17	6FX8002-2CN24	SIGNAL CABLE	---	x
Signal Cable Sinumerik 840D	6FX8002-2CP00	SIGNAL CABLE	---	x
Signal Cable Sinumerik 840D	6FX8002-2CP01	SIGNAL CABLE	---	x
Signal Cable SC	6FX8002-2CQ31	SIGNAL CABLE	---	x
Signal Cable Extension SC	6FX8002-2CQ34	SIGNAL CABLE	---	x
Signal Cable SIMAG H2 speed	6FX8002-2CQ80	SIGNAL CABLE	---	x
Signal Cable for TTL-Encoder 5V	6FX8002-2CR00	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2CT31	SIGNAL CABLE	---	x
Signal Cable DSA-Link IP20/IP20	6FX8002-2DC00	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP20/IP67	6FX8002-2DC10	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP20/IP67	6FX8002-2DC13	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP20/IP67	6FX8002-2DC20	SIGNAL CABLE	---	x
DRIVE-CLiQ Cable IP20/IP67	6FX8002-2DC30	SIGNAL CABLE	---	x
Signal cable MC800, M12-8 pole male	6FX8002-2DC34-....	SIGNAL CABLE	---	x
Extension DRIVE-CLiQ M12 Bu/M12 St	6FX8002-2DC34-1AD0	SIGNAL CABLE	---	x
Extension DRIVE-CLiQ M12 Bu/M12 St	6FX8002-2DC34-1AG0	SIGNAL CABLE	---	x
DQ M12 BU-RJ45 IP67	6FX8002-2DC36	SIGNAL CABLE	---	x
DQ M12 M-RJ45 IP67	6FX8002-2DC38	SIGNAL CABLE	---	x
Signal cable MC800, M12-8 pole male	6FX8002-2DC38-....	SIGNAL CABLE	---	x
DQ M17 BU 10Pol - IP20 SPEED	6FX8002-2DC40	SIGNAL CABLE	---	x
DQ IP67 - M17 ST 10P SPEED	6FX8002-2DC42	SIGNAL CABLE	---	x
Signal cable MC800, M12-8 pole male	6FX8002-2DC43-....	SIGNAL CABLE	---	x
Extension DQ M17 BU 10P - M17 ST 10P SPEED	6FX8002-2DC44	SIGNAL CABLE	---	x
DQ M12 BU-M17 ST 10P SPEED	6FX8002-2DC46	SIGNAL CABLE	---	x
DQ IP67 - M17 BU 10Pol SPEED	6FX8002-2DC48	SIGNAL CABLE	---	x
DQ M17 BU 10P - IP20 VOLL	6FX8002-2DD40	SIGNAL CABLE	---	x
Signal cable MC800, M12-8 pole male	6FX8002-2DD43-....	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
DQ M17 BU-M17 ST 10P VOLL	6FX8002-2DD44	SIGNAL CABLE	---	x
DQ IP67 - M17 BU 10P VOLL	6FX8002-2DD48	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX8002-2DE10-1AB0	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX8002-2DE20-1AB0	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX8002-2DE38-1AB0	SIGNAL CABLE	---	x
Drive CLiQ RJ45 IP67	6FX8002-2DE42-1AB0	SIGNAL CABLE	---	x
Signal cable MC800, M12 A-coded male	6FX8002-2DQ31-....	SIGNAL CABLE	---	x
Signal cable MC800, M12 A-coded male	6FX8002-2DQ34-....	SIGNAL CABLE	---	x
Signal cable MC800, M12 A-coded male	6FX8002-2DQ38-....	SIGNAL CABLE	---	x
Signal cable MC800, M12 A- male	6FX8002-2DQ43-....	SIGNAL CABLE	---	x
Signal cable MC800, M12 A-coded male	6FX8002-2DR43-....	SIGNAL CABLE	---	x
800PLUS RJ45 IP20	6FX8002-2DX00	SIGNAL CABLE	---	x
RJ45 IP20 Connector	6FX8002-2DX00	SIGNAL CABLE	---	x
800PLUS RJ45 IP67	6FX8002-2DX10	SIGNAL CABLE	---	x
RJ45 IP67 Connector	6FX8002-2DX10	SIGNAL CABLE	---	x
800PLUS M12	6FX8002-2DX30	SIGNAL CABLE	---	x
M12 overmoulded female connector	6FX8002-2DX30	SIGNAL CABLE	---	x
800PLUS Speed Connector	6FX8002-2DX40	SIGNAL CABLE	---	x
M12 Speed Connector	6FX8002-2DX40	SIGNAL CABLE	---	x
800PLUS Full Thread Connector	6FX8002-2DY40	SIGNAL CABLE	---	x
M12 Full thread Connector	6FX8002-2DY40	SIGNAL CABLE	---	x
Signal Cable for Encoder Asbsolut M17	6FX8002-2EN20	SIGNAL CABLE	---	x
Extension Encoder Cable Absolut Connector M17	6FX8002-2EN24	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2EQ10	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2EQ14	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2EQ16	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2EQ18	SIGNAL CABLE	---	x
Signal Cable for Encoder Asbsolut M17	6FX8002-2EQ20	SIGNAL CABLE	---	x
Extension Encoder Cable Absolut Connector M17	6FX8002-2EQ24	SIGNAL CABLE	---	x
Signal Cable SC	6FX8002-2EQ31	SIGNAL CABLE	---	x
Signal Cable Extension SC	6FX8002-2EQ34	SIGNAL CABLE	---	x
Signal Cable SME25	6FX8002-2EQ88	SIGNAL CABLE	---	x
Signal Cable for Resolver	6FX8002-2FE20	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX8002-2FN12-....	SIGNAL CABLE	---	x
Signal Cable for Resolver Connector M17	6FX8002-2FN20	SIGNAL CABLE	---	x
Extension Resolver Cable Connector M17	6FX8002-2FN24	SIGNAL CABLE	---	x
Extension Signal Cable 17pol.<->M17 (17pol.)	6FX8002-2GB02	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2KE00	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2KE01	SIGNAL CABLE	---	x
Signal Cable 15 pol Sub-D(M)	6FX8002-2ME50	SIGNAL CABLE	---	x
Cable ROD426-6FC9320	6FX8002-2MF01	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2MF10	SIGNAL CABLE	---	x
Signal Cable ROD320	6FX8002-2MF42	SIGNAL CABLE	---	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Cable	6FX8002-2MK00	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2SB51	SIGNAL CABLE	---	x
Signal Cable Socket M17	6FX8002-2SL00	SIGNAL CABLE	---	x
Signal Cable Socket M17 7P M20x1,5	6FX8002-2SL01	SIGNAL CABLE	---	x
Signal Cable Socket M17 7P M20x1,5	6FX8002-2SL02	SIGNAL CABLE	---	x
Signal Cable Extension Socket M17	6FX8002-2SL10	SIGNAL CABLE	---	x
Signal Cable Coupling M17	6FX8002-2SL20	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2SM02	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2WD31	SIGNAL CABLE	---	x
Signal Cable EQN-425	6FX8002-2YA02	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2YH01	SIGNAL CABLE	---	x
Signal Cable 12p P.Teil	6FX8002-2YP00	SIGNAL CABLE	---	x
Signal Cable Extension 12p P.Teil	6FX8002-2YP01	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2YQ26	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2YQ27	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2YT01	SIGNAL CABLE	---	x
Signal Cable	6FX8002-2YT02	SIGNAL CABLE	---	x
Signal Cable Extension 12p P.Teil	6FX8002-2YW01	SIGNAL CABLE	---	x
Signal Cable Extension 26 pol Veam	6FX8002-2YW11	SIGNAL CABLE	---	x
Signal Cable Extension 19 pol Veam	6FX8002-2YW12	SIGNAL CABLE	---	x
Signal Cable Extension 19 pol Veam	6FX8002-2YW13	SIGNAL CABLE	---	x
Signal Cable Extension 17P F Fla.	6FX8002-2YW16	SIGNAL CABLE	---	x
Signal Cable Extension	6FX8002-2YW18	SIGNAL CABLE	---	x
Signal Cable for Hand Wheel	6FX8002-4AA21	SIGNAL CABLE	---	x
Signal Cable for Sensor	6FX8002-4AA41	SIGNAL CABLE	---	x
Table Torque Cable (MED)	6FX8002-5ME82	SIGNAL CABLE	---	x
FD-Rot Torque Cable (MED)	6FX8002-5ME83	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX8022-2CF12-....	SIGNAL CABLE	---	x
Signal Cable Resolver M17	6FX8022-2FN12-....	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.95m)	6SL3060-4AA10-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (5.00m)	6SL3060-4AA50-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.11m)	6SL3060-4AB00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.10m)	6SL3060-4AB20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.16m)	6SL3060-4AD00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.40m)	6SL3060-4AE20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.21m)	6SL3060-4AF00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (1.45m)	6SL3060-4AF10-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.26m)	6SL3060-4AH00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.80m)	6SL3060-4AJ20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.31m)	6SL3060-4AK00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.36m)	6SL3060-4AM00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.41m)	6SL3060-4AP00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.60m)	6SL3060-4AU00-0AA0	SIGNAL CABLE	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
DRIVE CLIQ Cable (1.20m)	6SL3060-4AW00-0AA0	SIGNAL CABLE	---	x
I/O connector for SINAMICS V90 PROFINET	6SL3260-2MA00-0VA0	SIGNAL CABLE	---	x
V90 drive side connector, 50-pins	6SL3260-2NA00-0VA0	SIGNAL CABLE	---	x
SINAMICS V90 PROFINET I/O Cable 1m	6SL3260-4MA00-1VB0	SIGNAL CABLE	---	x
50pin Control/setpoint Cable	6SL3260-4NA00-1VA5	SIGNAL CABLE	---	x
SINAMICS V90 50pins setpoint Cable 1m	6SL3260-4NA00-1VB0	SIGNAL CABLE	---	x
USB Interface Cable	6SL3555-0PA00-2AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.95m)	6SL5060-4AA10-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (5.00m)	6SL5060-4AA50-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.11m)	6SL5060-4AB00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.10m)	6SL5060-4AB20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.16m)	6SL5060-4AD00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.40m)	6SL5060-4AE20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.21m)	6SL5060-4AF00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (1.45m)	6SL5060-4AF10-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (1.60m)	6SL5060-4AG10-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.26m)	6SL5060-4AH00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (2.80m)	6SL5060-4AJ20-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.31m)	6SL5060-4AK00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.36m)	6SL5060-4AM00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.41m)	6SL5060-4AP00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (0.60m)	6SL5060-4AU00-0AA0	SIGNAL CABLE	---	x
DRIVE CLIQ Cable (1.20m)	6SL5060-4AW00-0AA0	SIGNAL CABLE	---	x
S200 PTI Terminal Block (50 pin)	6SL5562-0XX00-0AD0	SIGNAL CABLE	---	x
S200 PN I/O Cable (20-pin)	6SL5562-1XX00-0AC0	SIGNAL CABLE	---	x
S200 Compact I/O Cable (14-pin)	6SL5562-1XX00-0AE0	SIGNAL CABLE	---	x
Signal Cable	6SX7002-0AL00	SIGNAL CABLE	---	x
Signal Cable	6SX7002-0AN10	SIGNAL CABLE	---	x
Signal Cable	6SX7002-0AN20	SIGNAL CABLE	---	x
Signal Cable	6SX7002-0AN40	SIGNAL CABLE	---	x
Signal Cable (Bulk Stock)				
Cable 8x2x0.18	6FC9343-0AA00-....	BULK STOCK (signal)	---	x
Cable 21x2x0.18	6FC9343-0AD00-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 2x0.5	6FC9343-0AM00-....	BULK STOCK (signal)	---	x
Cable 3x2x0.18	6FC9343-0AN00-....	BULK STOCK (signal)	---	x
Cable 4x2x0.5	6FC9343-0AQ00-....	BULK STOCK (signal)	---	x
Cable 25x2x0.09	6FC9343-0AT00-....	BULK STOCK (signal)	---	x
Cable 3x0.6x2.4	6FC9343-0AX01-....	BULK STOCK (signal)	---	x
Cable 2x2x0.22	6FX2008-1DC00-....	BULK STOCK (signal)	---	x
Cable 4x2x0.34 + 4x0.5	6FX5008-1BD21-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 4x0.14 + 2x0.5	6FX5008-1BD41-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 4x0.14 + 2x0.5 + 4x0.22	6FX5008-1BD51-....	BULK STOCK (signal)	---	x
Cable MC500	6FX5008-1DG00-....	BULK STOCK (signal)	---	x

Siemens Aktiengesellschaft: Chairman of the Supervisory Board: Jim Hagemann Snaube; Managing Board: Roland Busch, Chairman, President and Chief Executive Officer; Cedrik Neike, Matthias Rebellius, Ralf P. Thomas, Judith Wiese; Registered offices: Berlin and Munich, Germany; Commercial registries: Berlin-Charlottenburg, HRB 12300, Munich, HRB 6684; WEEE-Reg.-No. DE 23691322

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Cable 2x2x0.22 + 2x0.38	6FX5008-2DC00-....	BULK STOCK (signal)	---	x
Cable 8x2x0.18	6FX8008-1BD11-....	BULK STOCK (signal)	---	x
Cable 4x2x0.34 + 4x0.5	6FX8008-1BD21-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 2x1x0.5	6FX8008-1BD31-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 4x0.14 + 2x0.5	6FX8008-1BD41-....	BULK STOCK (signal)	---	x
Cable 3x2x0.14 + 4x0.14 + 2x0.5 + 4x0.22	6FX8008-1BD51-....	BULK STOCK (signal)	---	x
Cable 4x2x0.18	6FX8008-1BD61-....	BULK STOCK (signal)	---	x
Cable 4x1x0.18	6FX8008-1BD71-....	BULK STOCK (signal)	---	x
Cable 12x0.22	6FX8008-1BD81-....	BULK STOCK (signal)	---	x
Cable MC800	6FX8008-1DG00-....	BULK STOCK (signal)	---	x
Cable 2x2x0.2 + 1x2x0.38	6FX8008-2DC00-....	BULK STOCK (signal)	---	x
Signal Connectors				
Kit 1 Connector Female 9 Pol.	6FC9341-1AQ	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 15 Pol.	6FC9341-1HC	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 9 Pol.	6FC9341-2AE	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 9 Pol.	6FC9341-2AF	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 15 Pol.	6FC9348-7AT	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 25 Pol.	6FC9348-7HP00	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 25 Pol.	6FC9348-7HS00	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 9 Pol.	6FC9348-7HT00	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 15 Pol.	6FC9348-7HU	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 15 Pol.	6FC9348-7HV	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 15 Pol.	6FC9348-7HX	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 15 Pol.	6FC9348-7HY	SIGNAL CONNECTOR	---	x
Kit 5 Connector Female 50 Pol.	6FX2003-0AA00	SIGNAL CONNECTOR	---	x
Kit 5 Connector Female 9 Pol.	6FX2003-0AA01	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 25 Pol.	6FX2003-0AA25	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 50 Pol.	6FX2003-0AA50	SIGNAL CONNECTOR	---	x
Kit 1 Adapter 25 Pol.	6FX2003-0AA51	SIGNAL CONNECTOR	---	x
D-coder battery case assembly	6FX2003-0BA00	SIGNAL CONNECTOR	---	x
Kit 1 Adapter for Connector MPI	6FX2003-0BB00	SIGNAL CONNECTOR	---	x
Kit 3 Connector Female 12 Pol.	6FX2003-0CH12	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female Angled.12/17 Pol	6FX2003-0CJ00	SIGNAL CONNECTOR	---	x
Signal Connector 8PIN	6FX2003-0DB11	SIGNAL CONNECTOR	---	x
ABS Encoder Connector	6FX2003-0DB12	SIGNAL CONNECTOR	---	x
Signal Connector 8PIN	6FX2003-0DB13	SIGNAL CONNECTOR	---	x
M17 Encoder connector for SH48/52	6FX2003-0DB63	SIGNAL CONNECTOR	---	x
Kit 1 Connector Drive CliQ IP20	6FX2003-0DC20	SIGNAL CONNECTOR	---	x
Kit 1 Connector Drive QLiq Hirose IX	6FX2003-0DE01	SIGNAL CONNECTOR	---	x
Kit 1 Connector Drive CliQ IP67 Metal Connector	6FX2003-0DM67	SIGNAL CONNECTOR	---	x
Kit 1 Cabinet Bushing M12 M/F Drive CliQ 8 Pol.	6FX2003-0DT67	SIGNAL CONNECTOR	---	x
Kit 10 Connector Female 4 Pol.	6FX2003-0FA00	SIGNAL CONNECTOR	---	x
Signal Connector 2PIN	6FX2003-0LL51	SIGNAL CONNECTOR	---	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Signal Connector 2PIN	6FX2003-0LL52	SIGNAL CONNECTOR	---	x
Signal Connector 2PIN	6FX2003-0LL53	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female 50 Pol.	6FX2003-0SA00	SIGNAL CONNECTOR	---	x
Kit 1 Connector 9 Pol. External Thread	6FX2003-0SA01	SIGNAL CONNECTOR	---	x
Kit 1 Connector Male 12 Pol. External Thread	6FX2003-0SA12	SIGNAL CONNECTOR	---	x
Kit 1 Connector Male 17 Pol. External Thread	6FX2003-0SA17	SIGNAL CONNECTOR	---	x
Kit 1 Connector Male M17 17 Pol.	6FX2003-0SA20	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female 25 Pol.	6FX2003-0SA25	SIGNAL CONNECTOR	---	x
Kit 1 Connector M 12 P SPEED-CONNECT	6FX2003-0SA30	SIGNAL CONNECTOR	---	x
Kit 1 Connector M 17 P SPEED-CONNECT	6FX2003-0SA40	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female 12 Pol.	6FX2003-0SA80	SIGNAL CONNECTOR	---	x
Signal Connector 14PIN	6FX2003-0SB14	SIGNAL CONNECTOR	---	x
Signal Connector 8PIN	6FX2003-0SL11	SIGNAL CONNECTOR	---	x
Signal Connector 12PIN	6FX2003-0SL12	SIGNAL CONNECTOR	---	x
Signal Connector 8PIN	6FX2003-0SL13	SIGNAL CONNECTOR	---	x
Kit 1 Connector 9 Pol.	6FX2003-0SU01	SIGNAL CONNECTOR	---	x
Kit M17 Connector 12 Pol. Full Thread	6FX2003-0SU05	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female 12 Pol.	6FX2003-0SU12	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female 17 Pol.	6FX2003-0SU17	SIGNAL CONNECTOR	---	x
Kit 1 Connector Female M17 17 Pol.	6FX2003-0SU20	SIGNAL CONNECTOR	---	x
Kit 1 Connector F 12 Pol. SPEED-CONNECT	6FX2003-0SU30	SIGNAL CONNECTOR	---	x
Kit M17 Connector 12 Pol. SPEED-CONNECT	6FX2003-0SU35	SIGNAL CONNECTOR	---	x
Kit 1 Connector F 17 Pol. SPEED-CONNECT	6FX2003-0SU40	SIGNAL CONNECTOR	---	x
Kit 1 Metal Cap	6FX2003-0YQ02	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 25 Pol.	6FX2003-1AA25	SIGNAL CONNECTOR	---	x
Kit 3 Connector Male 50 Pol.	6FX2003-1AA50	SIGNAL CONNECTOR	---	x
IX Connector - C code	6FX2003-1DE02	SIGNAL CONNECTOR	---	x
Cabinet feedth. RJ45-M12-Xcoded	6FX2003-1FG00	SIGNAL CONNECTOR	---	x
RJ45 IP20 / M12-8 pole female	6FX2003-1FM00	SIGNAL CONNECTOR	---	x
Connector kit, x-coded female	6FX2003-1XF00	SIGNAL CONNECTOR	---	x
Connector kit, x-coded male	6FX2003-1XM00	SIGNAL CONNECTOR	---	x
Connector kit, RJ45	6FX2003-2DG20	SIGNAL CONNECTOR	---	x
Kit 500 Male AWG 28-24	6FX2003-4AE02	SIGNAL CONNECTOR	---	x
Kit 500 Male AWG 24-20	6FX2003-4AE05	SIGNAL CONNECTOR	---	x
Kit 500 Female AWG 28-24	6FX2003-5AE02	SIGNAL CONNECTOR	---	x
Kit 500 Female AWG 24-20	6FX2003-5AE05	SIGNAL CONNECTOR	---	x
Kit 1 Flange for Signal	6FX2003-7DX00	SIGNAL CONNECTOR	---	x
Kit 25 Shield Connection	6FX2003-7EX00	SIGNAL CONNECTOR	---	x
Kit 10 Shield Connection	6FX2003-7EX10	SIGNAL CONNECTOR	---	x
Hybrid signal contacts	6FX2003-7HS00	SIGNAL CONNECTOR	---	x
Kit 20 Female M17	6FX2003-7KB20	SIGNAL CONNECTOR	---	x
Kit 20 Male M17	6FX2003-7KS20	SIGNAL CONNECTOR	---	x
Flute Tube Adapter	6FX2003-7MA10	SIGNAL CONNECTOR	---	x

Die Übereinstimmung der bezeichneten Module der Produktfamilie mit den Vorschriften der angewandten Verordnungen und Richtlinien wird durch „x“ gekennzeichnet.

The compliance of the designated product family modules with the requirements of the applied regulations and directives is indicated by "x".

Product	MLFB	Description	Niederspannungsrichtlinie Low Voltage Directive	RoHS-Richtlinie RoHS Directive
Kit 20 Enclosure 37 Pol.	6FX2003-8AA37	SIGNAL CONNECTOR	---	x
Drive CLiQ Coupling	6SL3066-2DA00-0AB0	SIGNAL CONNECTOR	---	x
G120X MCC D-sub Cable	6SL3266-4HA00-0AC0	SIGNAL CONNECTOR	---	x