

EU DECLARATION OF CONFORMITY

EN

We,

Manufacturer : MITSUBISHI ELECTRIC CORPORATION
 Address : TOKYO 100-8310, JAPAN
 (Place of Declare)
 Brand Name : 

declare under our sole responsibility that the product

Description : Inverter
 Type of Model : FR-E700 series
 Notice : Refer to Appendix for each model name

to which this declaration relates is in conformity with the following standard and directive.

Directive	Harmonized Standard
Low Voltage Directive 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC Directive 2014/30/EU	EN61800-3:2004+A1:2012
Machinery Directive 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS Directive 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Ecodesign Directive 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

This declaration is based on the conformity assessment of following Notified Body For 2006/42/EC (Machinery Directive)

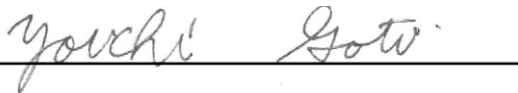
No.	Name and Address	Identification Number	Issued certificate No.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Germany	0035	01/205/0710.02/22

Authorized representative in Europe
 (The person authorized to compile the Technical file or relevant Technical documentation)

Hartmut Puetz
 FA Product Marketing, Director, MITSUBISHI ELECTRIC EUROPE B.V., German Branch
 Mitsubishi-Electric-Platz 1,40882 Ratingen, Germany

Issue Date (Date of Declaration): 21 Jun. 2023 Signed for and on behalf of

(Signature)



[Yoichi Goto]

General Manager, Inverter System Department

MITSUBISHI ELECTRIC CORPORATION

EU-KONFORMITÄTSERKLÄRUNG

DE

Wir,

der Hersteller : MITSUBISHI ELECTRIC CORPORATION
 Adresse : TOKYO 100-8310, JAPAN
 (Ort der Erklärung)
 Markenname : 

erklären in alleiniger Verantwortung, dass das Produkt

Beschreibung : Frequenzumrichter
 Typ des Modells : FR-E700-Serie
 Anmerkung : Einzelne Typenbezeichnungen siehe Anhang

auf das sich diese Erklärung bezieht, mit der folgenden Norm und Richtlinie übereinstimmt.

Richtlinie	Harmonisierte Norm
Niederspannungsrichtlinie 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMV-Richtlinie 2014/30/EU	EN61800-3:2004+A1:2012
Maschinenrichtlinie 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS-Richtlinie 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Ökodesign-Richtlinie 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Diese Erklärung basiert auf der Konformitätsbewertung der folgenden benannten Stelle für 2006/42/EG (Maschinenrichtlinie)

Nr.	Name und Anschrift	Identifikationsnummer	Nr. des ausgestellten Zertifikats
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Deutschland	0035	01/205/0710.02/22

Bevollmächtigter Vertreter in Europa
 (Die Person, die befugt ist, das technische Dossier oder die entsprechende technische Dokumentation zu erstellen)

Hartmut Puetz
 FA Product Marketing, Director, MITSUBISHI ELECTRIC EUROPE B.V., German Branch Mitsubishi-Electric-Platz 1,40882 Ratingen, Deutschland

Ausstellungsdatum (Datum der Erklärung): 21. Juni 2023 Unterzeichnet für und im Namen von

(Unterschrift)

[Yoichi Goto]

General Manager, Inverter System Department
 MITSUBISHI ELECTRIC CORPORATION

DICHIARAZIONE DI CONFORMITÀ UE

IT

Noi,

Produttore : MITSUBISHI ELECTRIC CORPORATION
 Indirizzo : TOKYO 100-8310, GIAPPONE
 (Luogo di dichiarazione)
 Nome del marchio :



dichiariamo sotto la nostra esclusiva responsabilità che il prodotto

Descrizione : Inverter
 Tipo di modello : Serie FR-E700
 Avviso : Fare riferimento all'Appendice per il nome di ciascun modello

a cui si riferisce la presente dichiarazione è conforme alle seguenti norme e direttive.

Direttiva	Standard armonizzato
Direttiva sulla bassa tensione 2014/35/UE	EN61800-5-1:2007+A1:2017+A11:2021
Direttiva EMC 2014/30/UE	EN61800-3:2004+A1:2012
Direttiva Macchine 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Direttiva RoHS 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Direttiva sulla progettazione ecocompatibile 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

La presente dichiarazione si basa sulla valutazione di conformità del seguente ente notificato Per la 2006/42/CE (Direttiva Macchine)

N.	Nome e indirizzo	Numero di identificazione	Certificato rilasciato n.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Colonia, Germania	0035	01/205/0710.02/22

Rappresentante autorizzato in Europa
 (La persona autorizzata a compilare il fascicolo tecnico o la documentazione tecnica pertinente)

Hartmut Puetz
 FA Product Marketing, Direttore, MITSUBISHI ELECTRIC EUROPE B.V., Filiale tedesca Mitsubishi-Electric-Platz
 1,40882 Ratingen, Germania

Data di emissione (data della dichiarazione): 21 giu. 2023 Firmato in nome e per conto di

(Firma)

[Yoichi Goto]

Direttore generale, Dipartimento sistemi inverter
 MITSUBISHI ELECTRIC CORPORATION

Traduzione della Dichiarazione di conformità originale

My,

Producent : MITSUBISHI ELECTRIC CORPORATION
Adres : TOKYO 100-8310, JAPONIA
(Miejsce deklaracji)
Nazwa marki :



oświadczamy na naszą wyłączną odpowiedzialność, że produkt

Opis : Przetwornica częstotliwości
Typ modelu : Seria FR-E700
Zawiadomienie : Nazwa każdego modelu znajduje się w Załączniku

do którego odnosi się niniejsza deklaracja, jest zgodny z następującą normą i dyrektywą.

Dyrektywa		Norma zharmonizowana
Dyrektywa Niskonapięciowa	2014/35/UE	EN61800-5-1:2007+A1:2017+A11:2021
Dyrektywa EMC	2014/30/UE	EN61800-3:2004+A1:2012
Dyrektywa maszynowa	2006/42/WE	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Dyrektywa RoHS	2011/65/UE, (UE)2015/863	EN IEC 63000:2018
Dyrektywa w sprawie ekoprojektu	2009/125/WE, (UE) 2019/1781	EN61800-9-2:2017

Niniejsza deklaracja opiera się na ocenie zgodności przeprowadzonej przez następującą jednostkę notyfikowaną dla 2006/42/WE (Dyrektywa Maszynowa)

Lp.	Nazwa i adres	Numer identyfikacyjny	Wydany certyfikat nr
1	TUV-Rheinland, Am Grauen Stein, D-51105 Kolonia, Niemcy	0035	01/205/0710.02/22

Autoryzowany przedstawiciel w Europie

(Osoba upoważniona do sporządzenia dokumentu technicznego lub odpowiedniej dokumentacji technicznej)

Hartmut Puetz

FA Product Marketing, Dyrektor, MITSUBISHI ELECTRIC EUROPE B.V., Oddział w Niemczech
Mitsubishi-Electric-Platz 1,40882 Ratingen, Niemcy

Data wydania (data deklaracji): 21 czerwiec 2023 r. Podpisano w imieniu i na rzecz

(Podpis)

[Yoichi Goto]

Dyrektor generalny, dział systemów falowników

MITSUBISHI ELECTRIC CORPORATION

DECLARACIÓN UE DE CONFORMIDAD



Nosotros

Fabricante : MITSUBISHI ELECTRIC CORPORATION
 Dirección : TOKIO 100-8310, JAPÓN
 (Sede social)
 Marca comercial :



declaramos bajo responsabilidad exclusiva que el producto

Descripción : Inverter
 Modelo : Serie FR-E700
 Notificación : Información sobre cada nombre de modelo en el Apéndice

al que hace referencia esta declaración cumple con las normativas y directivas siguientes.

Directiva	Norma armonizada
Directiva de Baja Tensión 2014/35/UE	EN 61800-5-1:2007+A1:2017+A11:2021
Directiva EMC 2014/30/UE	EN 61800-3:2004+A1:2012
Directiva de Máquinas 2006/42/CE	EN ISO 13849-1:2015 EN 61800-5-2:2007 EN IEC 62061:2021
Directiva RoHS 2011/65/UE, (UE)2015/863	EN IEC 63000:2018
Directiva de Diseño Ecológico 2009/125/CE, (UE) 2019/1781	EN 61800-9-2:2017

Esta declaración está basada en la evaluación de conformidad del siguiente organismo notificado Para 2006/42/CE (Directiva de Máquinas)

N.º	Nombre y dirección	Número de identificación	N.º de certificado emitido
1	TUV-Rheinland, Am Grauen Stein, D-51105 Colonia, Alemania	0035	01/205/0710.02/22

Representante autorizado en Europa
 (La persona autorizada para recopilar las fichas técnicas o la documentación técnica pertinente)

Hartmut Puetz
 Director de Marketing de Productos de FA, MITSUBISHI ELECTRIC EUROPE B.V., Sucursal de
 Alemania, Mitsubishi-Electric-Platz 1, 40882 Ratingen, Alemania

Fecha de expedición (fecha de la declaración): 21 de junio de 2023 Firmado en nombre de

(Firma)

[Yoichi Goto]

Director General, Departamento de Sistemas Inverter
 MITSUBISHI ELECTRIC CORPORATION

DÉCLARATION DE CONFORMITÉ UE

FR

Nous,

Fabricant : MITSUBISHI ELECTRIC CORPORATION
 Adresse : TOKYO 100-8310, JAPON
 (Lieu de déclaration)
 Nom de la marque :



déclarons sous notre entière responsabilité que le produit listé ci-dessous :

Description : Onduleur
 Type de modèle : Série FR-E700
 Note : Consulter l'annexe pour identifier le nom de chaque modèle

auquel cette déclaration se rapporte est conforme à la norme et à la directive suivante.

Directive	Norme harmonisée
Directive sur la basse tension 2014/35/UE	EN61800-5-1:2007+A1:2017+A11:2021
Directive CEM 2014/30/UE	EN61800-3:2004+A1:2012
Directive Machines 2006/42/CE	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Directive relative à la limitation de l'utilisation de certaines substances dangereuses (RoHS) 2011/65/UE, (UE)2015/863	EN IEC 63000:2018
Directive sur l'écoconception 2009/125/CE, (UE) 2019/1781	EN61800-9-2:2017

Cette déclaration repose sur l'évaluation de la conformité effectuée par l'organisme notifié conformément à la Directive 2006/42/CE (Directive Machines).

N°	Nom et adresse	Numéro d'identification	Numéro du certificat délivré
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Allemagne	0035	01/205/0710.02/22

Représentant autorisé en Europe
 (La personne autorisée à constituer le dossier technique ou la documentation technique pertinente, est)

Hartmut Puetz
 Directeur Marketing des Produits d'Automatisation Industrielle , MITSUBISHI ELECTRIC EUROPE B.V.,
 Succursale allemande, Mitsubishi-Electric-Platz 1,40882 Ratingen, Allemagne

Date d'émission (date de la déclaration) : 21 juin 2023 Signé au nom et pour le compte de

(Signature)

[Yoichi Goto]

Directeur général, Département des systèmes d'onduleurs
 MITSUBISHI ELECTRIC CORPORATION

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ ЕС

BG

Ние,

производителят : MITSUBISHI ELECTRIC CORPORATION
 Адрес : ТОКИО 100-8310, ЯПОНИЯ
 (Място на деклариране)
 Наименование на : 
 марката

декларираме на наша отговорност, че продуктът

Описание : Инвертор
 Вид на модела : Серия FR-E700
 Забележка : Вижте Приложението за наименованието на всеки модел

за който се отнася тази декларация, е в съответствие със следните стандарти и директиви.

Директива	Хармонизиран стандарт
Директива за ниско напрежение 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
Директива за електромагнитна съвместимост 2014/30/EU	EN61800-3:2004+A1:2012
Директива за машините 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Директива RoHS 2011/65/EU, (EC)2015/863	EN IEC 63000:2018
Директива за екодизайн 2009/125/EC, (EC) 2019/1781	EN61800-9-2:2017

Тази декларация се основава на оценката на съответствието, извършена от следния нотифициран орган За 2006/42/ЕО (Директива за машините)

№	Наименование и адрес	Идентификационен номер	Издаден сертификат № номер
1	TUV-Rheinland, Am Grauen Stein, D-51105 Кьолн, Германия	0035	01/205/0710.02/22

Авторизиран представител в Европа

(Лицето, упълномощено да състави техническото досие или съответната техническа документация)

Хартмут Пюц

FA Продуктов маркетинг, директор, MITSUBISHI ELECTRIC EUROPE B.V., германски клон Mitsubishi-Electric-Platz 1,40882 Ratingen, Германия

Дата на издаване (дата на деклариране): 21 юни 2023 Подписано за и от името на

(подпис)

[Йоичи Гото]

Генерален мениджър, отдел Инверторни системи

MITSUBISHI ELECTRIC CORPORATION

Превод на оригиналната декларация за съответствие

EU PROHLÁŠENÍ O SHODĚ



My,

výrobce : MITSUBISHI ELECTRIC CORPORATION
Adresa : TOKYO 100-8310, JAPAN
(místo prohlášení)
Název značky :



prohlašujeme na vlastní výhradní odpovědnost, že výrobek

Popis : měnič
Typ modelu : řada FR-E700
Oznámení : Názvy jednotlivých modelů najdete v dodatku.

k němuž se toto prohlášení vztahuje, je v souladu s následující normou a směrnicí.

Směrnice	Harmonizovaná norma
Směrnice o nízkém napětí 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
Směrnice EMC 2014/30/EU	EN61800-3:2004+A1:2012
Směrnice o strojních zařízeních 2006/42/ES	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Směrnice RoHS 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Směrnice o ekodesignu 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Toto prohlášení se opírá o posouzení shody následujícím oznámeným subjektem pro 2006/42/ES (směrnice o strojních zařízeních).

č.	Název a adresa	Identifikační číslo	Vydané osvědčení č.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Germany	0035	01/205/0710.02/22

Autorizovaný zástupce v Evropě
(osoba oprávněná k sestavení technické dokumentace nebo příslušné technické dokumentace)

Hartmut Puetz
Ředitel marketingu produktů FA, MITSUBISHI ELECTRIC EUROPE B.V., German Branch Mitsubishi-Electric-
Platz 1,40882 Ratingen, Germany

Datum vydání (datum prohlášení): 21. červen 2023 Podepsán(a) za společnost

(podpis)

[Yoichi Goto]

Generální ředitel, oddělení měničových systémů

MITSUBISHI ELECTRIC CORPORATION

EU-OVERENSSTEMMELSESERKLÆRING

DA

Vi,

Producent : MITSUBISHI ELECTRIC CORPORATION
 Adresse : TOKYO 100-8310, JAPAN
 (Sted for erklæring)
 Mærkenavn :



erklærer under eget ansvar, at produktet

Beskrivelse : Omformer
 Model-type : FR-E700-serien
 Bemærk : Se tillægget for hvert modelnavn

som denne erklæring vedrører, er i overensstemmelse med følgende standard og direktiv.

Direktiv	Harmoniseret standard
Lavspændingsdirektivet 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC-direktivet 2014/30/EU	EN61800-3:2004+A1:2012
Maskindirektivet 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS-direktivet 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Direktivet om miljødesign 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Denne erklæring er baseret på overensstemmelsesvurdering foretaget af følgende bemyndigede organ i henhold til 2006/42/EF (maskindirektivet)

Nr.	Navn og adresse	Identifikationsnummer	Udstedt certifikat nr.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Köln, Tyskland	0035	01/205/0710.02/22

Autoriseret repræsentant i Europa

(Den person, der er autoriseret til at udarbejde det tekniske dossier eller den relevante tekniske dokumentation)

Hartmut Puetz

FA Product Marketing, direktør, MITSUBISHI ELECTRIC EUROPE B.V., tysk afdeling Mitsubishi-Electric-Platz 1,40882 Ratingen, Tyskland

Udstedelsesdato (dato for erklæring): 21 Jun. 2023 Underskrevet for og på vegne af

(Underskrift)

[Yoichi Goto]

General Manager, afdeling for invertersystemer

MITSUBISHI ELECTRIC CORPORATION



Εμείς,

Κατασκευαστής : MITSUBISHI ELECTRIC CORPORATION
 Διεύθυνση : TOKYO 100-8310, ΙΑΠΩΝΙΑ
 (Τόπος δήλωσης)
 Όνομα επωνυμίας :



δηλώνουμε με αποκλειστική μας ευθύνη ότι το προϊόν

Περιγραφή : Μετατροπέας (Inverter)
 Τύπος μοντέλου : Σειρά FR-E700
 Γνωστοποίηση : Ανατρέξτε στο Παράρτημα για κάθε όνομα μοντέλου

στο οποίο αφορά η παρούσα δήλωση συμμορφώνεται με το ακόλουθο πρότυπο και οδηγία.

Οδηγία	Εναρμονισμένο πρότυπο
Οδηγία για Χαμηλή τάση 2014/35/ΕΕ	EN61800-5-1:2007+A1:2017+A11:2021
Οδηγία EMC 2014/30/ΕΕ	EN61800-3:2004+A1:2012
Οδηγία για τα μηχανήματα 2006/42/ΕΚ	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Οδηγία RoHS 2011/65/ΕΕ, (ΕΕ) 2015/863	EN IEC 63000:2018
Οδηγία οικολογικού σχεδιασμού 2009/125/ΕC, (ΕΕ) 2019/1781	EN61800-9-2:2017

Η παρούσα δήλωση βασίζεται στην αξιολόγηση της συμμόρφωσης από τον ακόλουθο κοινοποιημένο οργανισμό
 Για την 2006/42/ΕΚ (οδηγία για τα μηχανήματα)

Αρ.	Όνομα και διεύθυνση	Αριθμός ταυτοποίησης	Αριθμός εκδοθέντος πιστοποιητικού
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Γερμανία	0035	01/205/0710.02/22

Εξουσιοδοτημένος αντιπρόσωπος στην Ευρώπη
 (Το πρόσωπο που είναι εξουσιοδοτημένο να συντάξει τον τεχνικό φάκελο ή τη σχετική τεχνική τεκμηρίωση)

Hartmut Puetz
 FA Product Marketing, Διευθυντής, MITSUBISHI ELECTRIC EUROPE B.V., Γερμανικό υποκατάστημα Mitsubishi-
 Electric-Platz 1, 40882 Ratingen, Γερμανία

Ημερομηνία έκδοσης (Ημερομηνία δήλωσης): 21 Ιουν. 2023 Υπογράφεται για λογαριασμό και εξ ονόματος

(Υπογραφή)

[Yoichi Goto]

Γενικός Διευθυντής, Τμήμα συστημάτων μετατροπών (Inverter)

MITSUBISHI ELECTRIC CORPORATION

Meie,

tootja : MITSUBISHI ELECTRIC CORPORATION
 Address : TOKYO 100-8310, JAAPAN
 (Deklareerimise koht)
 Marginimi :



deklareerime meie ainuvastutusel, et toode

Kirjeldus : Inverter
 Mudeli tüüp : FR-E700 seeria
 Märkus : Iga mudeli nimi on esitatud lisas

millega käesolev deklaratsioon on seotud, vastab järgmisele standardile ja direktiivile.

Direktiiv	Ühtlustatud standard
Madalpingedirektiiv 2014/35/EL	EN61800-5-1:2007+A1:2017+A11:2021
Elektromagnetilise ühilduvuse direktiiv 2014/30/EL	EN61800-3:2004+A1:2012
Masinaidirektiiv 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Ohtlike ainete kasutamist piirav direktiiv 2011/65/EL, (EL)2015/863	EN IEC 63000:2018
Ökodesaini direktiiv 2009/125/EÜ, (EL) 2019/1781	EN61800-9-2:2017

Käesolev deklaratsioon põhineb järgmise teavitatud asutuse vastavushinnangul 2006/42/EÜ (masinaidirektiiv).

Nr	Nimi ja aadress	Identifitseerimisnumber	Välja antud sertifikaadi nr
1	TUV-Rheinland, Am Grauen Stein, D-51105 Köln, Saksamaa	0035	01/205/0710.02/22

Volitatud esindaja Euroopas
 (isik, kes on volitatud koostama tehnilist toimikut või asjakohast tehnilist dokumentatsiooni)

Hartmut Puetz
 FA tooteturundus, direktor, MITSUBISHI ELECTRIC EUROPE B.V., Saksamaa filiaal Mitsubishi-Electric-Platz 1,40882 Ratingen, Saksamaa

Väljaandmise kuupäev (deklaratsiooni kuupäev): 21. juuni 2023 Allkirjastanud

(Allkiri)

[Yoichi Goto]

Peadirektor, inverterisüsteemide osakond
 MITSUBISHI ELECTRIC CORPORATION

Me,

Valmistaja : MITSUBISHI ELECTRIC CORPORATION
 Osoite : TOKYO 100-8310, JAPAN
 (Ilmoituspaikka)
 Tavaramerkki : 

ilmoitamme omalla vastuullamme, että tuote

Kuvaus : Invertteri
 Mallin tyyppi : FR-E700-sarja
 Ilmoitus : Katso kunkin mallin nimi liitteestä

jota tämä vakuutus koskee, on seuraavan standardin ja direktiivin mukainen.

Direktiivi	Yhdenmukaistettu standardi
Pienjännitedirektiivi 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC-direktiivi 2014/30/EU	EN61800-3:2004+A1:2012
Konedirektiivi 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS-direktiivi 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Ekosuunnitteludirektiivi 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Tämä vakuutus perustuu seuraavan ilmoitetun laitoksen suorittamaan vaatimustenmukaisuusarviointiin 2006/42/EY:n (konedirektiivin) mukaisesti

Nro	Nimi ja osoite	Tunnistenumero	Myönnetyn todistuksen nro
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Saksa	0035	01/205/0710.02/22

Valtuutettu edustaja Euroopassa
 (Henkilö, jolla on valtuudet laatia tekninen tiedosto tai asiaankuuluvat tekniset asiakirjat).

Hartmut Puetz
 FA Product Marketing, johtaja, MITSUBISHI ELECTRIC EUROPE B.V., Saksan sivuliike Mitsubishi-Electric-Platz 1,40882 Ratingen, Saksa

Myöntämispäivä (ilmoituspäivä): 21. kesäkuuta 2023 Allekirjoitettu seuraavien puolesta

(Allekirjoitus)

[Yoichi Goto]

Yleispäällikkö, invertterijärjestelmäosasto
 MITSUBISHI ELECTRIC CORPORATION

Mi,

Proizvođač : MITSUBISHI ELECTRIC CORPORATION
Adresa : TOKYO 100-8310, JAPAN
(Mjesto izjave)
Ime marke :



izjavljujemo na našu isključivu odgovornost da proizvod

Opis : Inverter
Tip modela : Serija FR-E700
Obavijest : Za svaki naziv vrste pogledajte Dodatak

na koji se ova izjava odnosi je li u skladu sa sljedećim standardom i uredbom.

Uredba	Usklađeni standard
Uredba o niskom naponu 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
Uredba EMC 2014/30/EU	EN61800-3:2004+A1:2012
Uredba o strojevima 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Uredba RoHS 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Uredba o ekološkom dizajnu 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Ova se izjava temelji na ocjeni sukladnosti sljedećeg nadležnog tijela za 2006/42/EC (Uredba o strojevima)

Br.	Ime i adresa	Matični broj	Izdana potvrda br.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Njemačka	0035	01/205/0710.02/22

Ovlašteni predstavnik u Europi
(Ovlaštena osoba za sastavljanje Tehničke dokumentacije ili relevantne Tehničke dokumentacije)

Hartmut Pütz
FA Product Marketing, Director, MITSUBISHI ELECTRIC EUROPE B.V., German Branch Mitsubishi-
Electric-Platz 1, 40882 Ratingen, Njemačka

Datum izdavanja (datum deklaracije): 21. lip. 2023. Potpisano za i u ime

(Potpis)

[Yoichi Goto]

Generalni direktor, Odjel za inverterske sustave
MITSUBISHI ELECTRIC CORPORATION

EU-MEGFELELŐSÉGI NYILATKOZAT

HU

Mi,

Gyártó : MITSUBISHI ELECTRIC CORPORATION
Cím : TOKYO 100-8310, JAPÁN
(Nyilatkozat helye)
Márkanév : 

kizárólagos felelősségünk tudatában kijelentjük, hogy a termék

Leírás : Inverter
Modell típusa : FR-E700 sorozat
Figyelmeztetés : Az egyes típusneveket lásd a függelékben

amelyek jelen nyilatkozat szerint megfelelnek az alábbi szabványoknak és irányelveknek.

Irányelv	Harmonizált szabvány
Kisfeszültségű irányelv 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC irányelv 2014/30/EU	EN61800-3:2004+A1:2012
Gépekre vonatkozó irányelv 2006/42/EK	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS irányelv 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Öko-design irányelv 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Ez a nyilatkozat a következő bejelentett szervezet 2006/42/EK (gépekre vonatkozó irányelv) szerinti megfelelésértékelésén alapul

Szám	Név és cím	Azonosítószám	Kiadott tanúsítvány száma
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Németország	0035	01/205/0710.02/22

Meghatalmazott képviselő Európában
(A műszaki dokumentum vagy a vonatkozó műszaki dokumentáció összeállítására jogosult személy)

Hartmut Puetz
FA termékmarketing igazgató, MITSUBISHI ELECTRIC EUROPE B.V., német fióktelep Mitsubishi-Electric-Platz 1,40882 Ratingen, Németország

Kiadás dátuma (nyilatkozat dátuma): 2023. jún. 21. Aláírva a következő nevében és megbízásából:

(Aláírás)

[Yoichi Goto]

Vezérigazgató, Inverter Rendszer Osztály
MITSUBISHI ELECTRIC CORPORATION

Mes,

Gamintojas : MITSUBISHI ELECTRIC CORPORATION
 Adresas : TOKYO 100-8310, JAPONIJA
 (deklaravimo vieta)
 Prekės ženklo : 
 pavadinimas

išimtinai savo atsakomybe pareiškia, kad gaminys

Aprašas : Inverteris
 Modelio tipas : FR-E700 serija
 Pranešimas : Kiekvieno modelio pavadinimą žr. priede

su kuriuo susijusi ši deklaracija, žr. kitame puslapyje – atitinka toliau nurodytus standartus ir direktyvas.

Direktyva	Suderintas standartas
Žemos įtampos direktyva 2014/35/ES	EN61800-5-1:2007+A1:2017+A11:2021
EMS direktyva 2014/30/ES	EN61800-3:2004+A1:2012
Mašinų direktyva 2006/42/EB	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS direktyva 2011/65/ES, (ES)2015/863	EN IEC 63000:2018
Ekologinio projektavimo direktyva 2009/125/EB, (ES) 2019/1781	EN61800-9-2:2017

Ši deklaracija grindžiama šios paskelbtosios įstaigos atliktu atitikties vertinimu dėl 2006/42/EB (mašinų direktyva)

Nr.	Pavadinimas ir adresas	Identifikavimo numeris	Išduoto sertifikato Nr.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Vokietija	0035	01/205/0710.02/22

Įgaliotasis atstovas Europoje
 (Asmuo, įgaliotas parengti techninę bylą arba atitinkamus techninius dokumentus)

Hartmut Puetz
 FA Produktų rinkodaros direktorius, MITSUBISHI ELECTRIC EUROPE B.V., Vokietijos filialas
 Mitsubishi-Electric-Platz 1,40882 Ratingen, Vokietija

Išleidimo data (deklaracijos data): 21 birželio 2023 Pasirašyta:

(Parašas)

[Yoichi Goto]

Inverterių sistemos skyriaus generalinis direktorius

MITSUBISHI ELECTRIC CORPORATION

ES ATBILSTĪBAS DEKLARĀCIJA



Mēs,

Ražotājs : MITSUBISHI ELECTRIC CORPORATION
 Adrese : TOKIJA 100-8310, JAPĀNA
 (Deklarēšanas vieta)
 Zīmola nosaukums : 

Deklarējam vienīgi uz savu atbildību, ka izstrādājums

Apraksts : Invertors
 Modeļa veids : FR-E700 sērija
 Paziņojums : Katra modeļa nosaukumu skatiet pielikumā

uz ko attiecas šī deklarācija, atbilst turpmāk minēto standartu un direktīvu prasībām.

Direktīva	Saskaņotais standarts
Zemsprieguma direktīva 2014/35/ES	EN61800-5-1:2007+A1:2017+A11:2021
Elektromagnētiskās savietojamības (EMS) direktīva 2014/30/ES	EN61800-3:2004+A1:2012
Mašīnu direktīva 2006/42/EK	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS direktīva 2011/65/ES, (ES)2015/863	EN/IEC 63000:2018
Ekodizaina direktīva 2009/125/EK, (ES) 2019/1781	EN61800-9-2:2017

Šī deklarācija balstās atbilstības novērtējumā, ko veikusi šāda paziņotā iestāde attiecībā uz 2006/42/EK (Mašīnu direktīvu)

Nr.	Nosaukums un adrese	Identifikācijas numurs	Izdotā sertifikāta Nr.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Kēlna, Vācija	0035	01/205/0710.02/22

Pilnvarotais pārstāvis Eiropā
 (Pilnvarotā persona par tehniskās lietas vai attiecīgās tehniskās dokumentācijas sagatavošanu)

Hartmut Pucs (*Hartmut Puetz*)
 FA Produktu mārketinga direktors, MITSUBISHI ELECTRIC EUROPE B.V., Vācijas filiāle Mitsubishi-Electric-Platz 1,40882 Ratingena, Vācija

Izdošanas datums (deklarēšanas datums): 21. jūnijs 2023. gadā Parakstīts uzņēmuma vārdā

(paraksts)

Joiči Goto (*Yoichi Goto*)

Invertoru sistēmu nodaļas ģenerāldirektors

MITSUBISHI ELECTRIC CORPORATION

EU-CONFORMITEITSVERKLARING

NL

Wij,

Fabrikant : MITSUBISHI ELECTRIC CORPORATION
 Adres : TOKYO 100-8310, JAPAN
 (Plaats van verklaring)
 Merknaam :



verklaren op eigen verantwoordelijkheid dat het product

Beschrijving : Omvormer
 Type model : FR-E700 serie
 Kennisgeving : Raadpleeg de bijlage voor elke modelnaam

waarop deze verklaring betrekking heeft, voldoet aan de volgende norm en richtlijn.

Richtlijn	Geharmoniseerde norm
Laagspanningsrichtlijn 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC-richtlijn 2014/30/EU	EN61800-3:2004+A1:2012
Machinerichtlijn 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS-richtlijn 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Ecodesign richtlijn 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Deze verklaring is gebaseerd op de conformiteitsbeoordeling van de volgende aangemelde instantie Voor 2006/42/EG (Machinerichtlijn)

Num mer	Naam en adres	Identificatienummer	Uitgegeven certificaat nr.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Keulen, Duitsland	0035	01/205/0710.02/22

Gemachtigd vertegenwoordiger in Europa
 (De persoon die bevoegd is om het technisch dossier of de relevante technische documentatie samen te stellen)

Hartmut Puetz
 FA Product Marketing, Directeur, MITSUBISHI ELECTRIC EUROPE B.V., Duitse vestiging Mitsubishi-Electric-Platz 1,40882 Ratingen, Duitsland

Uitgiftedatum (datum van verklaring): 21 juni 2023 Ondertekend voor en namens

(Signature)

[Yoichi Goto]

Algemeen manager, afdeling omvormer systemen

MITSUBISHI ELECTRIC CORPORATION

DECLARAÇÃO DE CONFORMIDADE DA UE

PT

Nós,

Fabricante : MITSUBISHI ELECTRIC CORPORATION
Endereço : TÓQUIO 100-8310, JAPÃO
(Local de declaração)
Nome da marca :



declaramos sob a nossa exclusiva responsabilidade que o produto

Descrição : Inversor
Tipo de modelo : Série FR-E700
Aviso : Consulte o Apêndice para cada nome de modelo

a que esta declaração se refere está em conformidade com as seguintes normas e diretivas.

Diretiva	Norma harmonizada
Diretiva de Baixa Tensão 2014/35/UE	EN61800-5-1:2007+A1:2017+A11:2021
Diretiva CEM 2014/30/UE	EN61800-3:2004+A1:2012
Diretiva de Máquinas 2006/42/CE	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Diretiva RoHS 2011/65/UE, (UE)2015/863	EN IEC 63000:2018
Diretiva de EcoDesign 2009/125/CE, (UE) 2019/1781	EN61800-9-2:2017

Esta declaração baseia-se na avaliação de conformidade efetuada pelo seguinte Organismo Notificado para 2006/42/CE (Diretiva de Máquinas)

N.º	Nome e endereço	Número de identificação	Certificado emitido n.º
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Alemanha	0035	01/205/0710.02/22

Representante autorizado na Europa
(A pessoa autorizada a compilar o dossier técnico ou a documentação técnica pertinente)

Hartmut Puetz
Marketing de Produtos para Automação Industrial, Diretor, MITSUBISHI ELECTRIC EUROPE B.V.,
Filial Alemã, Mitsubishi-Electric-Platz 1, 40882 Ratingen, Alemanha

Data de emissão (data da declaração): 21 de junho de 2023 Assinado por e em nome de

(Assinatura)

[Yoichi Goto]

Diretor Geral, Departamento de Sistemas de Inversores
MITSUBISHI ELECTRIC CORPORATION

DECLARAȚIE DE CONFORMITATE UE

RO

Noi,

Producătorul : MITSUBISHI ELECTRIC CORPORATION
Adresa : TOKYO 100-8310, JAPONIA
(Locul de declarare)
Denumirea mărcii :



declarăm pe propria răspundere că produsul

Descriere : Invertor
Tip de model : Seria FR-E700
Notificare : A se consulta anexa pentru denumirea fiecărui model

la care se referă prezenta declarație este conform cu următoarele standarde și directive.

Directiva	Standard armonizat
Directiva joasă tensiune 2014/35/UE	EN61800-5-1:2007+A1:2017+A11:2021
Directiva EMC 2014/30/UE	EN61800-3:2004+A1:2012
Directiva Mașini 2006/42/CE	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Directiva RoHS 2011/65/UE, (EU)2015/863	EN IEC 63000:2018
Directiva privind proiectarea ecologică 2009/125/CE, (EU) 2019/1781	EN61800-9-2:2017

Prezenta declarație se bazează pe evaluarea conformității de către următorul organism notificat Pentru 2006/42/CE (Directiva Mașini)

Nr.	Denumire și adresă	Număr de identificare	Nr. certificat eliberat
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Germania	0035	01/205/0710.02/22

Reprezentant autorizat în Europa
(Persoana autorizată să întocmească dosarul tehnic sau documentația tehnică relevantă)

Hartmut Puetz
FA Marketing Produse, Director, MITSUBISHI ELECTRIC EUROPE B.V., Sucursala germană
Mitsubishi-Electric-Platz 1,40882 Ratingen, Germania

Data emiterii (data declarației): 21 iun. 2023 Semnat pentru și în numele

(Semnătură)

[Yoichi Goto]

Manager general, Departament Sisteme Invertoare
MITSUBISHI ELECTRIC CORPORATION

My,

Výrobca : MITSUBISHI ELECTRIC CORPORATION
Adresa : TOKIO 100-8310, JAPONSKO
(miesto vyhlásenia)
Názov značky :



vyhlasujeme na našu výhradnú zodpovednosť, že výrobok

Popis : Invertor
Typ modelu : Séria FR-E700
Poznámka : Názvy jednotlivých modelov nájdete v Prílohe

na ktoré sa vzťahuje toto vyhlásenie, je v súlade s nasledujúcou normou a smernicou.

Smernica	Harmonizovaná norma
Smernica o nízkom napätí 2014/35/EÚ	EN61800-5-1:2007+A1:2017+A11:2021
Smernica EMC 2014/30/EÚ	EN61800-3:2004+A1:2012
Smernica o strojových zariadeniach 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
Smernica RoHS 2011/65/EÚ, (EÚ)2015/863	EN IEC 63000:2018
Smernica o ekodizajne 2009/125/ES, (EÚ) 2019/1781	EN61800-9-2:2017

Toto vyhlásenie je založené na posúdení zhody nasledujúcim notifikovaným orgánom pre Smernicu 2006/42/ES (Smernica o strojových zariadeniach)

Č.	Názov a adresa	Identifikačné číslo	Vydané osvedčenie č.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Nemecko	0035	01/205/0710.02/22

Autorizovaný zástupca v Európe
(Osoba oprávnená zostaviť technickú dokumentáciu alebo príslušnú technickú dokumentáciu)

Hartmut Puetz
Riaditeľ produktového marketingu FA, MITSUBISHI ELECTRIC EUROPE B.V., nemecká pobočka
Mitsubishi-Electric-Platz 1,40882 Ratingen, Nemecko

Dátum vydania (dátum vyhlásenia): 21. jún 2023 Podpísané za a v mene

(Podpis)

[Yoichi Goto]

Generálny manažér, Oddelenie invertorových systémov
MITSUBISHI ELECTRIC CORPORATION

IZJAVA EU O SKLADNOSTI

SL

Mi,

Proizvajalec : MITSUBISHI ELECTRIC CORPORATION
 Naslov : TOKYO 100-8310, JAPAN
 (Kraj izjave)
 Blagovna znamka :



izjavljamo na lastno odgovornost, da je izdelek

Opis : Inverter
 Vrsta modela : Serija FR-E700
 Obvestilo : Za vsako ime modela glejte Prilogo

na katerega se nanaša ta izjava, v skladu z naslednjim standardom in direktivo.

Direktiva	Usklajeni standard
Direktiva o nizki napetosti 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
Direktiva EMC 2014/30/EU	EN61800-3:2004+A1:2012
Direktiva o strojni opremi 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS Directive 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Direktiva o okoljski zasnovi 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Ta izjava temelji na ugotavljanju skladnosti naslednjega priglšenega organa. Za 2006/42/ES (Direktiva o strojni opremi)

Ne.	Ime in naslov	Identifikacijska številka	Izdan certifikat št.
1	TUV-Rheinland, Am Grauen Stein, D-51105 Koeln, Nemčija	0035	01/205/0710.02/22

Pooblaščen zastopnik v Evropi
 (Oseba, pooblaščen za pripravo tehnične dokumentacije ali ustrezne tehnične dokumentacije)

Hartmut Puetz
 FA produktni marketing, direktor, MITSUBISHI ELECTRIC EUROPE B.V., nemška podružnica
 Mitsubishi-Electric-Platz 1, 40882 Ratingen, Nemčija

Datum izdaje (datum izjave): 21. junij 2023 Podpisano za in v imenu

(Podpis)

[Yoichi Goto]

Generalni direktor, oddelek za sisteme inverterjev
 MITSUBISHI ELECTRIC CORPORATION

Vi,

Tillverkare : MITSUBISHI ELECTRIC CORPORATION
Adress : TOKYO 100-8310, JAPAN
(Plats för deklARATION)
Märkesnamn :



under eget ansvar förklara att produkten

Beskrivning : Växelriktare
Typ av modell : FR-E700-serien
Meddelande : Se Appendix för varje modellnamn

till vilken denna deklARATION hänfÖr sig är i Överensstämmelse med följande standard och direktiv.

Direktiv	Harmoniserad standard
Lågspänningsdirektivet 2014/35/EU	EN61800-5-1:2007+A1:2017+A11:2021
EMC-direktiv 2014/30/EU	EN61800-3:2004+A1:2012
Direktivet om maskiner 2006/42/EC	EN ISO 13849-1:2015 EN61800-5-2:2007 EN IEC 62061:2021
RoHS-direktivet 2011/65/EU, (EU)2015/863	EN IEC 63000:2018
Direktivet om ekodesign 2009/125/EC, (EU) 2019/1781	EN61800-9-2:2017

Denna försäkrAN baseras på bedömning av Överensstämmelse av följande anmälda organ För 2006/42/EC (Maskindirektivet)

Nr	Namn och adress	Identifikationsnummer	Utfärdat certifikat nr
1	TUV-Rheinland, Am Grauen Stein, D-51105 Köln, Tyskland	0035	01/205/0710.02/22

Auktoriserad representant i Europa
(Den person som är behÖrig att sammanställa den tekniska filen eller relevant teknisk dokumentation)

Hartmut Puetz
FA ProduktmarknadsfÖring, direktÖr, MITSUBISHI ELECTRIC EUROPE B.V., German Branch
Mitsubishi-Electric-Platz 1,40882 Ratingen, Tyskland

Utfärdandedatum (datum för deklARATION): 21 juni. 2023 Undertecknat för och på uppdrag av

(Underskrift)

[Yoichi Goto]

General Manager, avdelningen för invertersystem
MITSUBISHI ELECTRIC CORPORATION

Appendix: List of type models to declare

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720-0.1K	B	FR-E720-0.2K	F	FR-E720-0.4K	F	FR-E720-0.75K	F	FR-E720-1.5K	F
FR-E720-2.2K	F	FR-E720-3.7K	F	FR-E720-5.5K	F	FR-E720-7.5K	F	FR-E720-11K	F
FR-E720-15K	F	FR-E740-0.4K	F	FR-E740-0.75K	F	FR-E740-1.5K	F	FR-E740-2.2K	F
FR-E740-3.7K	F	FR-E740-5.5K	F	FR-E740-7.5K	F	FR-E740-11K	F	FR-E740-15K	F
FR-E720-0.1KSC	E	FR-E720-0.2KSC	A	FR-E720-0.4KSC	A	FR-E720-0.75KSC	A	FR-E720-1.5KSC	A
FR-E720-2.2KSC	A	FR-E720-3.7KSC	A	FR-E720-5.5KSC	A	FR-E720-7.5KSC	A	FR-E720-11KSC	A
FR-E720-15KSC	A	FR-E740-0.4KSC	A	FR-E740-0.75KSC	A	FR-E740-1.5KSC	A	FR-E740-2.2KSC	A
FR-E740-3.7KSC	A	FR-E740-5.5KSC	A	FR-E740-7.5KSC	A	FR-E740-11KSC	A	FR-E740-15KSC	A
FR-E720-0.1KNC	E	FR-E720-0.2KNC	A	FR-E720-0.4KNC	A	FR-E720-0.75KNC	A	FR-E720-1.5KNC	A
FR-E720-2.2KNC	A	FR-E720-3.7KNC	A	FR-E720-5.5KNC	A	FR-E720-7.5KNC	A	FR-E720-11KNC	A
FR-E720-15KNC	A	FR-E740-0.4KNC	A	FR-E740-0.75KNC	A	FR-E740-1.5KNC	A	FR-E740-2.2KNC	A
FR-E740-3.7KNC	A	FR-E740-5.5KNC	A	FR-E740-7.5KNC	A	FR-E740-11KNC	A	FR-E740-15KNC	A
FR-E720-0.1KNF	E	FR-E720-0.2KNF	A	FR-E720-0.4KNF	A	FR-E720-0.75KNF	A	FR-E720-1.5KNF	A
FR-E720-2.2KNF	A	FR-E720-3.7KNF	A	FR-E720-5.5KNF	A	FR-E720-7.5KNF	A	FR-E720-11KNF	A
FR-E720-15KNF	A	FR-E740-0.4KNF	A	FR-E740-0.75KNF	A	FR-E740-1.5KNF	A	FR-E740-2.2KNF	A
FR-E740-3.7KNF	A	FR-E740-5.5KNF	A	FR-E740-7.5KNF	A	FR-E740-11KNF	A	FR-E740-15KNF	A
FR-E720-0.1KCT	B	FR-E720-0.2KCT	F	FR-E720-0.4KCT	F	FR-E720-0.75KCT	F	FR-E720-1.5KCT	F
FR-E720-2.2KCT	F	FR-E720-3.7KCT	F	FR-E720-5.5KCT	F	FR-E720-7.5KCT	F	FR-E720-11KCT	F
FR-E720-15KCT	F	FR-E740-0.4KCT	F	FR-E740-0.75KCT	F	FR-E740-1.5KCT	F	FR-E740-2.2KCT	F
FR-E740-3.7KCT	F	FR-E740-5.5KCT	F	FR-E740-7.5KCT	F	FR-E740-11KCT	F	FR-E740-15KCT	F
FR-E720-0.1KRT	B	FR-E720-0.2KRT	F	FR-E720-0.4KRT	F	FR-E720-0.75KRT	F	FR-E720-1.5KRT	F
FR-E720-2.2KRT	F	FR-E720-3.7KRT	F	FR-E720-5.5KRT	F	FR-E720-7.5KRT	F	FR-E720-11KRT	F
FR-E720-15KRT	F								
FR-E720-008-NA	B	FR-E720-015-NA	F	FR-E720-030-NA	F	FR-E720-050-NA	F	FR-E720-080-NA	F
FR-E720-110-NA	F	FR-E720-175-NA	F	FR-E720-240-NA	F	FR-E720-330-NA	F	FR-E720-470-NA	F
FR-E720-600-NA	F	FR-E740-016-NA	F	FR-E740-026-NA	F	FR-E740-040-NA	F	FR-E740-060-NA	F
FR-E740-095-NA	F	FR-E740-120-NA	F	FR-E740-170-NA	F	FR-E740-230-NA	F	FR-E740-300-NA	F
FR-E720-008SC-NA	E	FR-E720-015SC-NA	A	FR-E720-030SC-NA	A	FR-E720-050SC-NA	A	FR-E720-080SC-NA	A
FR-E720-110SC-NA	A	FR-E720-175SC-NA	A	FR-E720-240SC-NA	A	FR-E720-330SC-NA	A	FR-E720-470SC-NA	A
FR-E720-600SC-NA	A	FR-E740-016SC-NA	A	FR-E740-026SC-NA	A	FR-E740-040SC-NA	A	FR-E740-060SC-NA	A
FR-E740-095SC-NA	A	FR-E740-120SC-NA	A	FR-E740-170SC-NA	A	FR-E740-230SC-NA	A	FR-E740-300SC-NA	A
FR-E740-016-EC	F	FR-E740-026-EC	F	FR-E740-040-EC	F	FR-E740-060-EC	F	FR-E740-095-EC	F
FR-E740-120-EC	F	FR-E740-170-EC	F	FR-E740-230-EC	F	FR-E740-300-EC	F	FR-E740-016SC-EC	A
FR-E740-026SC-EC	A	FR-E740-040SC-EC	A	FR-E740-060SC-EC	A	FR-E740-095SC-EC	A	FR-E740-120SC-EC	A
FR-E740-170SC-EC	A	FR-E740-230SC-EC	A	FR-E740-300SC-EC	A				
FR-E740-0.4K-CHT	F	FR-E740-0.75K-CHT	F	FR-E740-1.5K-CHT	F	FR-E740-2.2K-CHT	F	FR-E740-3.7K-CHT	F
FR-E740-5.5K-CHT	F	FR-E740-7.5K-CHT	F	FR-E740-11K-CHT	F	FR-E740-15K-CHT	F	FR-E740-0.4KSC-CHT	A
FR-E740-0.75KSC-CHT	A	FR-E740-1.5KSC-CHT	A	FR-E740-2.2KSC-CHT	A	FR-E740-3.7KSC-CHT	A	FR-E740-5.5KSC-CHT	A
FR-E740-7.5KSC-CHT	A	FR-E740-11KSC-CHT	A	FR-E740-15KSC-CHT	A				
FR-E720-0.1K-EA	B	FR-E720-0.2K-EA	F	FR-E720-0.4K-EA	F	FR-E720-0.75K-EA	F	FR-E720-1.5K-EA	F
FR-E720-2.2K-EA	F	FR-E720-3.7K-EA	F	FR-E720-5.5K-EA	F	FR-E720-7.5K-EA	F	FR-E720-11K-EA	F
FR-E720-15K-EA	F	FR-E740-0.4K-EA	F	FR-E740-0.75K-EA	F	FR-E740-1.5K-EA	F	FR-E740-2.2K-EA	F
FR-E740-3.7K-EA	F	FR-E740-5.5K-EA	F	FR-E740-7.5K-EA	F	FR-E740-11K-EA	F	FR-E740-15K-EA	F
FR-E720S-0.1K	B	FR-E720S-0.2K	B	FR-E720S-0.4K	B	FR-E720S-0.75K	B	FR-E720S-1.5K	B
FR-E720S-2.2K	B	FR-E720S-0.1KSC	E	FR-E720S-0.2KSC	E	FR-E720S-0.4KSC	E	FR-E720S-0.75KSC	E
FR-E720S-1.5KSC	E	FR-E720S-2.2KSC	E	FR-E720S-0.1KNC	E	FR-E720S-0.2KNC	E	FR-E720S-0.4KNC	E
FR-E720S-0.75KNC	E	FR-E720S-1.5KNC	E	FR-E720S-2.2KNC	E	FR-E720S-0C8-NA	B	FR-E720S-015-NA	B
FR-E720S-030-NA	B	FR-E720S-050-NA	B	FR-E720S-080-NA	B	FR-E720S-110-NA	B	FR-E720S-CC8SC-NA	E
FR-E720S-015SC-NA	E	FR-E720S-030SC-NA	E	FR-E720S-050SC-NA	E	FR-E720S-080SC-NA	E	FR-E720S-110SC-NA	E
FR-E720S-008-EC	B	FR-E720S-015-EC	B	FR-E720S-030-EC	B	FR-E720S-050-EC	B	FR-E720S-080-EC	B
FR-E720S-110-EC	B	FR-E720S-008SC-EC	E	FR-E720S-015SC-EC	E	FR-E720S-030SC-EC	E	FR-E720S-050SC-EC	E
FR-E720S-080SC-EC	E	FR-E720S-110SC-EC	E	FR-E720S-0.1K-CHT	B	FR-E720S-0.2K-CHT	B	FR-E720S-0.4K-CHT	B
FR-E720S-0.75K-CHT	B	FR-E720S-1.5K-CHT	B	FR-E720S-2.2K-CHT	B	FR-E720S-0.1KSC-CHT	E	FR-E720S-0.2KSC-CHT	E

Appendix: List of type models to declare

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720S-0.4KSC-CHT	E	FR-E720S-0.75KSC-CHT	E	FR-E720S-1.5KSC-CHT	E	FR-E720S-2.2KSC-CHT	E	FR-E720S-0.1K-EA	B
FR-E720S-0.2K-EA	B	FR-E720S-0.4K-EA	B	FR-E720S-0.75K-EA	B	FR-E720S-1.5K-EA	B	FR-E720S-2.2K-EA	B
FR-E710W-0.1K	B	FR-E710W-0.2K	B	FR-E710W-0.4K	B	FR-E710W-0.75K	B	FR-E71CW-CC8-NA	B
FR-E710W-015-NA	B	FR-E710W-030-NA	B	FR-E710W-050-NA	B				
FR-E720-0.1K-11	B	FR-E720-0.4K-20	F	FR-E720-0.75K-20	F	FR-E720-5.5K-44	F	FR-E720-7.5K-44	F
FR-E720-1.5K-46	F	FR-E720-0.4K-47	F	FR-E720-0.75K-47	F	FR-E720-2.2K-47	F	FR-E720-0.75K-58	F
FR-E720-2.2K-58	F	FR-E720-3.7K-58	F	FR-E720-5.5K-58	F				
FR-E720-0.1K-60	B	FR-E720-0.2K-60	F	FR-E720-0.4K-60	F	FR-E720-0.75K-60	F	FR-E720-1.5K-60	F
FR-E720-2.2K-60	F	FR-E720-3.7K-60	F	FR-E720-5.5K-60	F	FR-E720-7.5K-60	F	FR-E720-11K-60	F
FR-E720-15K-60	F	FR-E740-0.4K-60	F	FR-E740-0.75K-60	F	FR-E74C-1.5K-6C	F	FR-E740-2.2K-60	F
FR-E740-3.7K-60	F	FR-E740-5.5K-60	F	FR-E740-7.5K-60	F	FR-E74C-11K-6C	F	FR-E740-15K-60	F
FR-E720-0.1KSC-60	E	FR-E720-0.2KSC-60	A	FR-E720-0.4KSC-60	A	FR-E720-0.75KSC-60	A	FR-E720-1.5KSC-60	A
FR-E720-2.2KSC-60	A	FR-E720-3.7KSC-60	A	FR-E720-5.5KSC-60	A	FR-E720-7.5KSC-60	A	FR-E720-11 KSC-60	A
FR-E720-15KSC-60	A	FR-E740-0.4KSC-60	A	FR-E740-0.75KSC-60	A	FR-E74C-1.5KSC-6C	A	FR-E740-2.2KSC-60	A
FR-E740-3.7KSC-60	A	FR-E740-5.5KSC-60	A	FR-E740-7.5KSC-60	A	FR-E740-11KSC-60	A	FR-E740-15KSC-60	A
FR-E720-0.1KNC-60	E	FR-E720-0.2KNC-60	A	FR-E720-0.4KNC-60	A	FR-E720-0.75KNC-60	A	FR-E720-1.5KNC-60	A
FR-E720-2.2KNC-60	A	FR-E720-3.7KNC-60	A	FR-E720-5.5KNC-60	A	FR-E720-7.5KNC-60	A	FR-E720-11 KNC-60	A
FR-E720-15KNC-60	A	FR-E740-0.4KNC-60	A	FR-E740-0.75KNC-60	A	FR-E74C-1.5KNC-6C	A	FR-E740-2.2KNC-60	A
FR-E740-3.7KNC-60	A	FR-E740-5.5KNC-60	A	FR-E740-7.5KNC-60	A	FR-E740-11KNC-60	A	FR-E740-15KNC-60	A
FR-E720-0.1KRT-60	B	FR-E720-0.2KRT-60	F	FR-E720-0.4KRT-60	F	FR-E720-0.75KRT-60	F	FR-E720-1.5KRT-60	F
FR-E720-2.2KRT-60	F	FR-E720-3.7KRT-60	F	FR-E720-5.5KRT-60	F	FR-E720-7.5KRT-60	F	FR-E720-11KRT-60	F
FR-E720-15KRT-60	F	FR-E720S-0.1K-60	B	FR-E720S-0.2K-60	B	FR-E720S-0.4K-60	B	FR-E72CS-0.75K-6C	B
FR-E720S-1.5K-60	B	FR-E720S-2.2K-60	B	FR-E71CW-0.1K-60	B	FR-E71CW-C.2K-60	B	FR-E71CW-C.4K-6C	B
FR-E710W-0.75K-60	B	FR-E720-0.2K-65	F	FR-E720-0.4K-65	F	FR-E720-0.75K-65	F	FR-E720-1.5K-65	F
FR-E720-0.1K-82	B	FR-E720-0.2K-82	F	FR-E720-0.4K-82	F	FR-E720-Q75K-82	F	FR-E720-1.5K-82	F
FR-E720-2.2K-82	F	FR-E720-3.7K-82	F	FR-E720-5.5K-82	F	FR-E720-7.5K-82	F	FR-E720-11K-82	F
FR-E720-15K-82	F	FR-E740-0.4K-82	F	FR-E740-0.75K-82	F	FR-E740-1.5K-82	F	FR-E740-2.2K-82	F
FR-E740-3.7K-82	F	FR-E740-5.5K-82	F	FR-E740-7.5K-82	F	FR-E740-11K-82	F	FR-E740-15K-82	F
FR-E740-0.4K-C6	F	FR-E740-0.75K-C6	F	FR-E740-1.5K-C6	F	FR-E740-2.2K-C6	F	FR-E740-3.7K-C6	F
FR-E740-5.5K-C6	F	FR-E740-7.5K-C6	F	FR-E720-3.7K-E3	F	FR-E740-016-E6	F	FR-E740-026-E6	F
FR-E740-040-E6	F	FR-E740-060-E6	F	FR-E740-095-E6	F	FR-E740-120-E6	F	FR-E740-170E6	F
FR-E740-230-E6	F	FR-E740-300-E6	F	FR-E740-016SC-E6	A	FR-E740-026SC-E6	A	FR-E740-040SC-E6	A
FR-E740-060SC-E6	A	FR-E740-095SC-E6	A	FR-E740-120SC-E6	A	FR-E740-170SC-E6	A	FR-E740-230SCIE6	A
FR-E740-300SC-E6	A	FR-E720S-008SC-E6	E	FR-E720S-015SC-E6	E	FR-E720S-030SC-E6	E	FR-E72CS-C50SCLE6	E
FR-E720S-080SC-E6	E	FR-E720S-110SC-E6	E	FR-E720-0.1K-EA6	B	FR-E720-0.2K-EA6	F	FR-E72C-0.4K-EA6	F
FR-E720-0.75K-EA6	F	FR-E720-1.5K-EA6	F	FR-E720-2.2K-EA6	F	FR-E720-3.7K-EA6	F	FR-E720-5.5K-EA6	F
FR-E720-7.5K-EA6	F	FR-E720-11K-EA6	B	FR-E720-15K-EA6	F	FR-E740-0.4K-EA6	F	FR-E74C-0.75K-EA6	F
FR-E740-1.5K-EA6	F	FR-E740-2.2K-EA6	F	FR-E740-3.7K-EA6	F	FR-E740-5.5K-EA6	F	FR-E740-7.5K-EA6	F
FR-E740-11K-EA6	F	FR-E740-15K-EA6	F	FR-E720S-0.1K-EA6	B	FR-E720S-0.2K-EA6	B	FR-E72CS-0.4K-EA6	B
FR-E720S-0.75K-EA6	B	FR-E720S-1.5K-EA6	B	FR-E720S-2.2K-EA6	B	FR-E720-008-N6	B	FR-E72C-015-N6	F
FR-E720-030-N6	F	FR-E720-050-N6	F	FR-E720-080-N6	F	FR-E720-110-N6	F	FR-E720-175-N6	F
FR-E720-240-N6	F	FR-E720-330-N6	F	FR-E720-470-N6	F	FR-E720-600-N6	F	FR-E740-016-N6	F
FR-E740-026-N6	F	FR-E740-040-N6	F	FR-E740-060-N6	F	FR-E740-095-N6	F	FR-E740I120-N6	F
FR-E740-170-N6	F	FR-E740-230-N6	F	FR-E740-300-N6	F	FR-E720-008SC-N6	E	FR-E72C-C15SC-N6	A
FR-E720-030SC-N6	A	FR-E720-050SC-N6	A	FR-E720-080SC-N6	A	FR-E720-110SC-N6	A	FR-E720-175SC-N6	A
FR-E720-240SC-N6	A	FR-E720-330SC-N6	A	FR-E720-470SC-N6	A	FR-E720-600SC-N6	A	FR-E740-016SC-N6	A
FR-E740-026SC-N6	A	FR-E740-040SC-N6	A	FR-E740-060SC-N6	A	FR-E740-095SC-N6	A	FR-E740L120SC-N6	A
FR-E740-170SC-N6	A	FR-E740-230SC-N6	A	FR-E740-300SC-N6	A	FR-E71CW-006-N6	B	FR-E710W-015-N6	B
FR-E710W-030-N6	B	FR-E710W-050-N6	B	FR-E720-030SC-TF	A	FR-E720-050SC-TF	A	FR-E72C-C8CSCLTF	A
FR-E720-110SC-TF	A	FR-E720-175SC-TF	A	FR-E720-240SC-TF	A	FR-E72C-33CSC-TF	A	FR-E740I016SC-TF	A
FR-E740-026SC-TF	A	FR-E740-040SC-TF	A	FR-E740-060SC-TF	A	FR-E740-095SC-TF	A	FR-E74C-12CSCLTF	A
FR-E720-0.1K-63	B	FR-E720-0.2K-63	F	FR-E720-0.4K-63	F	FR-E72C-C.75K-63	F	FR-E72C-1.5K-63	F
FR-E720-2.2K-63	F								
FR-E720EX-0.1K	B	FR-E720EX-0.2K	B	FR-E720EX-0.4K	B	FR-E720EX-0.75K	B	FR-E720EX-1.5K	B

Appendix: List of type models to declare

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720EX-2.2K	B	FR-E720EX-3.7K	B	FR-E720EX-0.1KNF	B	FR-E720EX-0.2KNF	B	FR-E720EX-0.4KNF	B
FR-E720EX-0.75KNF	B	FR-E720EX-1.5KNF	B	FR-E720EX-2.2KNF	B	FR-E720EX-3.7KNF	B	FR-E720EX-0.2K-01	B
FR-E720EX-0.1K-03	B	FR-E720EX-2.2K-06	B	FR-E720EX-0.1 K-07	B	FR-E720EX-0.2K-07	B	FR-E720EX-0.4K-07	B
FR-E720EX-0.75K-07	B								

Added Revision A.: 10-03-2016

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720EX-0.1 K-60	B	FR-E720EX-0.2K-60	B	FR-E720EX-0.4K-60	B	FR-E720EX-0.75K-60	B	FR-E720EX-1.5K-60	B
FR-E720EX-2.2K-60	B	FR-E720EX-3.7K-60	B	FR-E720EX-0.1 KNF-60	B	FR-E720EX-0.2KNF-60	B	FR-E720EX-0.4KNF-60	B
FR-E720EX-0.75KNF-60	B	FR-E720EX-1.5KNF-60	B	FR-E720EX-2.2KNF-60	B	FR-E720EX-3.7KNF-60	B	FR-E720EX-0.1K-08	B
FR-E720EX-0.2K-08	B	FR-E720EX-0.4K-08	B	FR-E720EX-0.75K-08	B	FR-E720EX-0.1 K-09	B	FR-E720EX-0.2K-09	B
FR-E720EX-0.4K-09	B	FR-E720EX-0.75K-09	B	FR-E720-2.2K-15	F				

Added Revision D.: 22-12-2016

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720-0.1KSC-GF01	E	FR-E720-0.2KSC-GF01	A	FR-E720-0.4KSC-GF01	A	FR-E720-0.75KSC-GF01	A	FR-E720-1.5KSC-GF01	A
FR-E720-2.2KSC-GF01	A	FR-E720-3.7KSC-GF01	A	FR-E740-016-E12	F	FR-E740-026-E12	F	FR-E740-040-E12	F
FR-E740-060-E12	F	FR-E740-095-E12	F	FR-E740-120-E12	F	FR-E740-170-E12	F	FR-E740-230-E12	F
FR-E740-300-E12	F								

Added Revision E.: 01-03-2017

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720-3.7K-22	F	FR-E720-5.5K-22	F	FR-E720-7.5K-22	F	FR-E720-11K-22	F	FR-E720-15K-22	F

Added Revision F: 31-03-2017

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720-0.1K-NE	B	FR-E7200.2K-NE	F	FR-E7200.4K-NE	F	FR-E720-0.75K-NE	F	FR-E720-1.5K-NE	F
FR-E720-2.2K-NE	F	FR-E720-3.7K-NE	F	FR-E720-5.5K-NE	F	FR-E720-7.5K-NE	F	FR-E720-11 K-NE	F
FR-E720-15K-NE	F	FR-E740-0.4K-NE	F	FR-E740-0.75K-NE	F	FR-E740-1.5K-NE	F	FR-E740-2.2K-NE	F
FR-E740-3.7K-NE	F	FR-E740-5.5K-NE	F	FR-E740-7.5K-NE	F	FR-E740-11 K-NE	F	FR-E740-15K-NE	F
FR-E720S-0.1 K-NE	B	FR-E720S-0.2K-NE	B	FR-E720S-0.4K-NE	B	FR-E720S-0.75K-NE	B	FR-E720S-1.5K-NE	B
FR-E720S-2.2K-NE	B								
FR-E720-008SC-NNE	E	FR-E720-015SC-NNE	A	FR-E720-030SC-NNE	A	FR-E720-050SC-NNE	A	FR-E720'080SC-NNE	A
FR-E720-110SC-NNE	A	FR-E720-175SC-NNE	A	FR-E720-240SC-NNE	A	FR-E720-330SC-NNE	A	FR-E720-470SC-NNE	A
FR-E720-600SC-NNE	A	FR-E740-016SC-NNE	A	FR-E740-026SC-NNE	A	FR-E740-040SC-NNE	A	FR-E740'060SCINNE	A
FR-E740-095SC-NNE	A	FR-E740-120SC-NNE	A	FR-E740-170SC-NNE	A	FR-E740-230SC-NNE	A	FR-E740-300SCINNE	A
FR-E740-016SC-ENE	A	FR-E740-026SC-ENE	A	FR-E740-040SC-ENE	A	FR-E740-060SC-ENE	A	FR-E740-095SC-ENE	A
FR-E740-120SC-ENE	A	FR-E740-170SC-ENE	A	FR-E740-230SC-ENE	A	FR-E740-300SC-ENE	A	FR-E720S'008SC-ENE	E
FR-E720S-015SC-ENE	E	FR-E720S-030SC-ENE	E	FR-E720S-050SC-ENE	E	FR-E720S-080SC-ENE	E	FR-E720S-110SC-ENE	E
FR-E740-0.4K-CNE	F	FR-E740-0.75K-CNE	F	FR-E740-1.5K-CNE	F	FR-E740-2.2K-CNE	F	FR-E740-3.7K-CNE	F
FR-E740-5.5K-CNE	F	FR-E740-7.5K-CNE	F	FR-E740-11K-CNE	F	FR-E740-15K-CNE	F	FR-E720S-0.1K-CNE	B
FR-E720S-0.2K-CNE	B	FR-E720S-0.4K-CNE	B	FR-E720S-0.75K-CNE	B	FR-E720S-1.5K-CNE	B	FR-E720S-2.2K-CNE	B

Added Revision G.: 07-04-2017

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720EX-0.4K-12	B	FR-E720EX-0.75K-12	B	FR-E720EX-1.5K-12	B	FR-E720EX-2.2K-12	B		Z

Appendix: List of type models to declare

Added Revision H: 25-04-2017

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720-0.1 KSC-TM	E	FR-E720-0.2KSC-TM	A	FR-E720-0.4KSC-TM	A	FR-E720-0.75KSC-TM	A	FR-E720-1.5KSC-TM	A
FR-E720-2.2KSC-TM	A	FR-E720-3.7KSC-TM	A	FR-E720-5.5KSC-TM	A	FR-E720-7.5KSC-TM	A	FR-E720-11 KSC-TM	A
FR-E720-15KSC-TM	A	FR-E740-0.4KSC-TM	A	FR-E740-0.75KSC-TM	A	FR-E740-1.5KSC-TM	A	FR-E740-2.2KSC-TM	A
FR-E740-3.7KSC-TM	A	FR-E740-5.5KSC-TM	A	FR-E740-7.5KSC-TM	A	FR-E740-11 KSC-TM	A	FR-E740-15KSC-TM	A

Added Revision J.: 03-07-2018

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E740-016-E16	F	FR-E740-026-E16	F	FR-E740-040-E16	F	FR-E740-060-E16	F	FR-E740-095-E16	F
FR-E740-120-E16	F	FR-E740-170-E16	F	FR-E740-230-E16	F	FR-E740-300-E16	F		

Added Revision K: 11-09-2018

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E740-0.4K-C80	F	FR-E740-0.75K-C80	F	FR-E740-1.5K-C80	F	FR-E740-2.2K-C80	F	FR-E740-3.7K-C80	F
FR-E720S-0.1K-C80	B	FR-E720S-0.2K-C80	B	FR-E720S-0.4K-C80	B	FR-E720S-0.75K-C80	B	FR-E720S-1.5K-C80	B
FR-E720S-2.2K-C80	B	FR-E740-0.4K-80	F	FR-E740-0.75K-80	F	FR-E740-1.5K-80	F	FR-E740-2.2K-80	F
FR-E740-3.7K-80	F	FR-E720S-0.1K-80	B	FR-E720S-0.2K-80	B	FR-E720S-0.4K-80	B	FR-E720S-0.75K-80	B
FR-E720S-1.5K-80	B	FR-E720S-2.2K-80	B						

Added Revision L: 07-12-2018

Model Name	1
FR-E720EX-0.4K-20	B

Added Revision M.: 09-05-2019

Model Name	1	Model Name	1	Model Name	1	Model Name	1	Model Name	1
FR-E720S-0.1 KSC-60	E	FR-E720S-0.2KSC-60	E	FR-E720S-0.4KSC-60	E	FR-E720S-0.75KSC-60	E	FR-E720S-1.5KSC-60	E
FR-E720S-2.2KSC-60	E								

Added Revision N.: 06-12-2019

Model Name	1
FR-E720EX-0.2K-10	B

EN:

Numbered note:

1. Entries in these columns may be

A: The product conforms to appropriate Low voltage, EMC, RoHS, Ecodesign and Machinery directive.

B: The product conforms to appropriate Low voltage, EMC and RoHS directive, not required to Ecodesign and Machinery directive.

C: The product conforms to appropriate EMC and RoHS directive, not required to Low voltage, Ecodesign and Machinery directive.

D: The product conforms to appropriate Low voltage and RoHS directive, not required to EMC, Ecodesign and Machinery directive.

E: The product conforms to appropriate Low voltage, EMC, RoHS and Machinery directive, not required to Ecodesign directive.

F: The product conforms to appropriate Low voltage, EMC, RoHS and Ecodesign directive, not required to Machinery directive.

Notice : Declared products listed above, may include the following optional components.

[Optional components]

Appendix: List of type models to declare

Cable assy. : FR-CB201, FR-CB203, FR-CB205

DE:

Nummerierter Eintrag:

1. Mögliche Einträge in diesen Spalten sind:

A: Das Produkt ist mit der Niederspannungs-, EMV-, RoHS-, Ökodesign- und Maschinenrichtlinie konform.

B: Das Produkt ist mit der Niederspannungs-, EMV- und RoHS-Richtlinie. Konformität mit der Ökodesign- und Maschinenrichtlinie ist nicht erforderlich

C: Das Produkt ist mit der EMV- und RoHS-Richtlinie konform. Konformität mit der Niederspannungs-, Ökodesign- und Maschinenrichtlinie ist nicht erforderlich.

D: Das Produkt ist mit der Niederspannungs- und RoHS-Richtlinie konform. Konformität mit der EMV-, Ökodesign- und Maschinenrichtlinie ist nicht erforderlich.

E: Das Produkt ist mit der Niederspannungs-, EMV-, RoHS- und Maschinenrichtlinie konform. Konformität mit der Ökodesign-Richtlinie ist nicht erforderlich.

F: Das Produkt ist mit der Niederspannungs-, EMV-, RoHS- und Ökodesign-Richtlinie konform. Konformität mit der Maschinenrichtlinie ist nicht erforderlich.

Anmerkung: Die oben aufgeführten deklarierten Produkte können die folgenden optionalen Bestandteile enthalten.

[Optionale Bestandteile]

Kabelpaket: FR-CB201, FR-CB203, FR-CB205

IT:

Nota numerata:

1. Le voci di queste colonne possono essere

A: Il prodotto è conforme alle direttive sulla Bassa tensione, EMC, RoHS, Ecodesign e Macchine.

B: Il prodotto è conforme alle direttive sulla Bassa tensione, EMC e sulla direttiva RoHS, mentre non è richiesto il rispetto delle direttive Ecodesign e Macchine.

C: Il prodotto è conforme alle direttive EMC e RoHS, non è richiesto il rispetto delle direttive Bassa tensione, Ecodesign e Macchine.

D: Il prodotto è conforme alla direttiva sulla Bassa tensione e alla direttiva RoHS, mentre non è necessario rispettare le direttive EMC, Ecodesign e Macchine.

E: Il prodotto è conforme alle direttive sulla Bassa tensione, EMC, RoHS e Macchine; non è richiesto il rispetto della direttiva Ecodesign.

F: Il prodotto è conforme alle direttive sulla Bassa tensione, EMC, RoHS e Ecodesign, non è richiesto il rispetto della Direttiva Macchine.

Avviso: I prodotti dichiarati sopra elencati possono includere i seguenti componenti opzionali.

[Componenti opzionali]

Gruppo di cavi : FR-CB201, FR-CB203, FR-CB205

PL:

Numerowana uwaga:

1. Wpisy w tych kolumnach mogą być

A: Produkt jest zgodny z odpowiednimi dyrektywami niskonapięciowymi, EMC, RoHS, Ecodesign i maszynowymi.

B: Produkt jest zgodny z odpowiednimi dyrektywami niskonapięciowymi, EMC i RoHS, nie musi spełniać wymagań ekoprojektu i dyrektywy maszynowej.

C: Produkt jest zgodny z odpowiednimi dyrektywami EMC i RoHS, nie musi spełniać wymagań dyrektywy niskonapięciowej, ekoprojektu i dyrektywy maszynowej.

Appendix: List of type models to declare

D: Produkt jest zgodny z dyrektywą niskonapięciową i RoHS, nie musi spełniać wymagań dyrektywy EMC, ekoprojektu i dyrektywy maszynowej.

E: Produkt jest zgodny z dyrektywą niskonapięciową, EMC, RoHS oraz maszynową, nie musi spełniać wymagań dyrektywy ekoprojektu.

F: Produkt jest zgodny z odpowiednimi dyrektywami niskonapięciową, EMC, RoHS i ekoprojektu, nie musi spełniać wymagań dyrektywy maszynowej.

Uwaga: Deklarowane produkty wymienione powyżej mogą zawierać następujące opcjonalne komponenty.

[Komponenty opcjonalne]

Zespół kabla : FR-CB201, FR-CB203, FR-CB205

ES:

Nota numerada:

1. Las entradas de estas columnas pueden ser

A: El producto cumple con las directivas pertinentes de Baja Tensión, EMC, RoHS, Diseño Ecológico y Máquinas.

B: El producto cumple con las directivas pertinentes de Baja Tensión, EMC y RoHS, pero no se requiere que cumpla con las directivas de Diseño Ecológico y Máquinas.

C: El producto cumple con las directivas pertinentes EMC y RoHS, pero no se requiere que cumpla con las directivas de Baja Tensión, Diseño Ecológico y Máquinas.

D: El producto cumple con las directivas pertinentes de Baja Tensión y RoHS, pero no se requiere que cumpla con las directivas de Diseño Ecológico, Máquinas y EMC.

E: El producto cumple con las directivas pertinentes de Baja Tensión, EMC, RoHS y Máquinas, pero no se requiere que cumpla con la directiva de Diseño Ecológico.

F: El producto cumple con las directivas pertinentes de Baja Tensión, EMC, RoHS y Diseño Ecológico, pero no se requiere que cumpla con la directiva de Máquinas.

Aviso: Los productos declarados anteriormente pueden incluir los siguientes componentes opcionales.

[Componentes opcionales]

Conjunto de cables: FR-CB201, FR-CB203, FR-CB205

FR:

Note numérotée :

1. Les entrées dans ces colonnes peuvent être

A : Le produit est conforme aux directives Basse Tension, CEM, RoHS, Écoconception et Machines.

B : Le produit est conforme aux directive Basse tension, CEM et RoHS. Les directives Écoconception et Machines ne s'appliquent pas.

C : Le produit est conforme aux directives CEM et RoHS. Les directives Basse tension, Écoconception et Machines ne s'appliquent pas.

D : Le produit est conforme aux directives Basse tension et RoHS. Les directives CEM, Écoconception et Machines ne s'appliquent pas.

E : Le produit est conforme aux directives Basse tension, CEM, RoHS et Machines. La directive Écoconception ne s'applique pas.

F : Le produit est conforme aux directives Basse tension, CEM, RoHS et Écoconception. La directive Machine ne s'applique pas.

Note : Les produits déclarés énumérés ci-dessus peuvent comprendre les composants optionnels suivants.

[Composants optionnels]

Assemblage de câbles : FR-CB201, FR-CB203, FR-CB205

BG:

Номерирана бележка:

1. Записите в тези колони могат да бъдат

A: Продуктът отговаря на съответните директиви за ниско напрежение, електромагнитна съвместимост, RoHS, екодизайн и машини.

Appendix: List of type models to declare

V: Продуктът отговаря на съответните директиви за ниско напрежение, електромагнитна съвместимост и RoHS, не се изисква да отговаря на директивите за екопроектиране и машини.

C: Продуктът отговаря на съответните директиви за електромагнитна съвместимост и RoHS, не се изисква да отговаря на директивите за ниско напрежение, екопроектиране и машини.

D: Продуктът отговаря на съответните директиви за ниско напрежение и RoHS, не се изисква да отговаря на директивите за електромагнитна съвместимост, екопроектиране и машини.

E: Продуктът отговаря на съответните директиви за ниско напрежение, електромагнитна съвместимост, RoHS и машини, не се изисква да отговаря на директивата за екопроектиране.

F: Продуктът отговаря на съответните директиви за ниско напрежение, електромагнитна съвместимост, RoHS и екопроектиране, не се изисква да отговаря на директивата за машините.

Забележка: Декларираните продукти, изброени по-горе, могат да включват следните незадължителни компоненти.

[Допълнителни компоненти]

Кабелно устройство: FR-CB201, FR-CB203, FR-CB205

CS:

Číslovaná poznámka:

1. Záznamy v těchto sloupcích mohou být:

A: Výrobek splňuje příslušné směrnice o nízkém napětí, EMC, RoHS, ekodesignu a strojních zařízeních.

B: Výrobek splňuje příslušné směrnice o nízkém napětí, EMC a RoHS, nevyžadují se směrnice o ekodesignu a směrnice o strojních zařízeních.

C: Výrobek splňuje příslušné směrnice EMC a RoHS, nevyžadují se směrnice o nízkém napětí, ekodesignu a strojních zařízeních.

D: Výrobek splňuje příslušné směrnice o nízkém napětí a RoHS, nevyžadují se směrnice o EMC, ekodesignu a strojních zařízeních.

E: Výrobek splňuje příslušné směrnice o nízkém napětí, EMC, RoHS a strojních zařízeních, nevyžaduje se směrnice o ekodesignu.

F: Výrobek splňuje příslušné směrnice o nízkém napětí, EMC, RoHS a ekodesignu, nevyžaduje se směrnice o strojních zařízeních.

Upozornění: Výše uvedené deklarované výrobky mohou obsahovat tyto volitelné součásti.

[Volitelné součásti]

Sestava kabelů : FR-CB201, FR-CB203, FR-CB205

DA:

Nummereret notat:

1. Indtastninger i disse kolonner kan være

A: Produktet er i overensstemmelse med de relevante lavspændings-, EMC-, RoHS-, Økodesign- og maskindirektiver.

B: Produktet er i overensstemmelse med de relevante lavspændings-, EMC- og RoHS-direktiver, som ikke er påkrævet i henhold til Økodesign- og maskindirektivet.

C: Produktet er i overensstemmelse med de relevante EMC- og RoHS-direktiver, som ikke er påkrævet i henhold til lavspændings-, Økodesign- og maskindirektivet.

D: Produktet er i overensstemmelse med det relevante lavspændings- og RoHS-direktiv, som ikke er påkrævet i henhold til EMC, Økodesign og Maskindirektivet.

E: Produktet er i overensstemmelse med de relevante lavspændings-, EMC-, RoHS- og maskindirektiver, som ikke er påkrævet i henhold til Økodesign-direktivet.

F: Produktet er i overensstemmelse med de relevante lavspændings-, EMC-, RoHS- og Økodesign-direktiver, som ikke er påkrævet i henhold til maskindirektivet.

Bemærk: De deklarerede produkter, der er anført ovenfor, kan omfatte følgende valgfrie komponenter.

[Valgfrie komponenter]

Kabelsæt : FR-CB201, FR-CB203, FR-CB205

Appendix: List of type models to declare

EL:

Αριθμημένη σημείωση:

1. Οι καταχωρήσεις στις στήλες αυτές μπορεί να είναι

A: Το προϊόν συμμορφώνεται με την κατάλληλη οδηγία Χαμηλής τάσης, EMC, RoHS, Οικολογικού Σχεδιασμού και Μηχανημάτων.

B: Το προϊόν συμμορφώνεται με την αντίστοιχη οδηγία Χαμηλής τάσης, EMC και RoHS, που δεν απαιτείται από την Οδηγία Οικολογικού Σχεδιασμού και Μηχανημάτων.

C: Το προϊόν συμμορφώνεται με την κατάλληλη οδηγία EMC και RoHS, δεν απαιτείται με την οδηγία Χαμηλής τάσης, Οικολογικού Σχεδιασμού και Μηχανημάτων.

D: Το προϊόν συμμορφώνεται με την κατάλληλη οδηγία Χαμηλής τάσης και RoHS, που δεν απαιτείται με την οδηγία EMC, Οικολογικού Σχεδιασμού και Μηχανημάτων.

E: Το προϊόν συμμορφώνεται με την αντίστοιχη οδηγία Χαμηλής τάσης, EMC, RoHS και Μηχανημάτων, που δεν απαιτείται από την Οδηγία Οικολογικού σχεδιασμού.

F: Το προϊόν συμμορφώνεται με την αντίστοιχη Οδηγία Χαμηλής τάσης, EMC, RoHS και Οικολογικού Σχεδιασμού, που δεν απαιτείται από την Οδηγία Μηχανημάτων.

Γνωστοποίηση: Τα δηλωθέντα προϊόντα που απαριθμούνται ανωτέρω μπορούν να περιλαμβάνουν τα ακόλουθα προαιρετικά στοιχεία.

[Προαιρετικά στοιχεία]

Διάταξη καλωδίων: FR-CB201, FR-CB203, FR-CB205

ET:

Numbriline märkus:

1. Nende veergude kanded võivad olla

A: Toode vastab asjakohastele madalpinge-, EMC-, RoHS-, ökodisaini ja masinadirektiividele.

B: Toode vastab asjakohastele madalpinge-, EMC- ja RoHS-direktiividele, ökodisaini ja masinadirektiivi ei nõuta.

C: Toode vastab asjakohastele EMC- ja RoHS-direktiividele, madalpinge-, ökodisaini- ja masinadirektiivi ei nõuta.

D: Toode vastab asjakohastele madalpinge- ja RoHS-direktiividele, EMC-, ökodisaini- ja masinadirektiivi ei nõuta.

E: Toode vastab asjakohastele madalpinge-, EMC-, RoHS- ja masinadirektiividele, ökodisaini direktiivi ei nõuta.

F: Toode vastab asjakohastele madalpinge-, EMC-, RoHS- ja ökodisaini direktiividele, masinadirektiivi ei nõuta.

Märkus Eespool loetletud deklareeritud tooted võivad sisaldada järgmisi valikulisi komponente.

[Valikulised komponendid]

Kaablikomplekt: FR-CB201, FR-CB203, FR-CB205

FI:

Numeroitu huomautus:

1. Näiden sarakkeiden merkinnät voivat olla

A: Tuote täyttää soveltuvien matalajännite-, EMC-, RoHS-, ekosuunnittelu- ja konedirektiivin vaatimukset.

B: Tuote täyttää soveltuvien matalajännite-, EMC- ja RoHS-direktiivin vaatimukset, eikä sen tarvitse täyttää ekosuunnittelu- ja konedirektiivin vaatimuksia.

C: Tuote täyttää soveltuvien EMC- ja RoHS-direktiivien mukainen, eikä sen tarvitse täyttää matalajännite-, ekosuunnittelu- ja konedirektiivin vaatimuksia.

D: Tuote täyttää soveltuvien matalajännite- ja RoHS-direktiivin vaatimukset, eikä sen tarvitse täyttää EMC-, ekosuunnittelu- ja konedirektiivin vaatimuksia.

E: Tuote täyttää soveltuvien matalajännite-, EMC-, RoHS- ja konedirektiivin vaatimukset, eikä sen tarvitse täyttää ekosuunnitteludirektiivin vaatimuksia.

F: Tuote täyttää soveltuvien matalajännite-, EMC-, RoHS- ja ekosuunnitteludirektiivin vaatimukset, eikä sen tarvitse noudattaa konedirektiivin vaatimuksia.

Appendix: List of type models to declare

Ilmoitus : Edellä lueteltuihin ilmoitettuihin tuotteisiin voi sisältyä seuraavia valinnaisia komponentteja.

[Valinnaiset komponentit]

Kaapelikokoonpano : FR-CB201, FR-CB203, FR-CB205

HR:

Numerirana bilješka:

1. Unosi u ove stupce mogu biti

A: Proizvod je u skladu s odgovarajućom direktivom o niskom naponu, EMC-u, RoHS-u, ekološkom dizajnu i strojevima.

B: Proizvod je u skladu s odgovarajućom direktivom o niskom naponu, EMC-u i RoHS-u, a ne zahtijeva Direktivu o ekološkom dizajnu i strojevima.

C: Proizvod je u skladu s odgovarajućom EMC i RoHS direktivom, nije obavezan s Direktivom o niskom naponu, ekološkom dizajnu i strojevima.

D: Proizvod je u skladu s odgovarajućom direktivom o niskom naponu i RoHS-u, nije obavezan s direktivom o EMC-u, ekološkom dizajnu i strojevima.

E: Proizvod je u skladu s odgovarajućom direktivom o niskom naponu, EMC-u, RoHS-u i strojevima, a ne zahtijeva Direktivu o ekološkom dizajnu

F: Proizvod je u skladu s odgovarajućom direktivom o niskom naponu, EMC-u, RoHS-u i ekološkom dizajnu, a ne zahtijeva Direktivu o strojevima.

Napomena: Gore navedeni deklarirani proizvodi mogu uključivati sljedeće dodatne komponente.

[Dodatne komponente]

Sklop kabela. : FR-CB201, FR-CB203, FR-CB205

HU:

Számozott jegyzet:

1. Ezekben az oszlopokban a következő bejegyzések szerepelhetnek:

A: A termék megfelel a vonatkozó kismegfeszítésű, EMC, RoHS, ökodizájn és gépekre vonatkozó irányelveknek.

B: A termék megfelel a vonatkozó kismegfeszítésű, EMC és RoHS irányelveknek, és nem tartozik az ökodizájn és a gépekre vonatkozó irányelvek hatálya alá.

C: A termék megfelel a vonatkozó EMC és RoHS irányelveknek, és nem tartozik a kismegfeszítésű, az ökodizájn és a gépekre vonatkozó irányelvek hatálya alá.

D: A termék megfelel a vonatkozó kismegfeszítésű és RoHS irányelvnek, és nem tartozik az EMC, az ökodizájn és a gépekre vonatkozó irányelvek hatálya alá.

E: A termék megfelel a vonatkozó kismegfeszítésű, EMC, RoHS és gépekre vonatkozó irányelveknek, és nem tartozik az ökodizájn irányelv hatálya alá.

F: A termék megfelel a vonatkozó kismegfeszítésű, EMC, RoHS és ökodizájn irányelveknek, és nem tartozik a gépekre vonatkozó irányelv hatálya alá.

Figyelmeztetés: A fent felsorolt termékek, amelyekre ez a nyilatkozat vonatkozik, a következő választható összetevőket tartalmazhatják.

[Választható összetevők]

Kábelszerelvény: FR-CB201, FR-CB203, FR-CB205

LT:

Numeruota pastaba:

1. Įrašai šiuose stulpeliuose gali būti

A: gaminy atitinka atitinkamas žemos įtampos, elektromagnetinio suderinamumo, RoHS, ekologinio projektavimo ir mašinų direktyvas.

B: gaminy atitinka atitinkamas žemos įtampos, EMS ir RoHS direktyvas, neprivalo atitikti ekologinio projektavimo ir mašinų direktyvų.

Appendix: List of type models to declare

C: gaminys atitinka atitinkamas EMCS ir RoHS direktyvas, neprivalo atitikti žemos įtampos, ekologinio projektavimo ir mašinų direktyvų.

D: gaminys atitinka atitinkamas žemos įtampos ir RoHS direktyvas, neprivalo atitikti EMS, ekologinio projektavimo ir mašinų d irektyvų.

E: gaminys atitinka atitinkamas žemos įtampos, EMS, RoHS ir mašinų direktyvas, neprivalo atitikti ekologinio projektavimo direktyvos.

F: gaminys atitinka atitinkamas žemos įtampos, EMS, RoHS ir ekologinio projektavimo direktyvas, neprivalo atitikti mašinų direktyvos.

Pranešimas. Į pirmiau išvardytus deklaruotus gaminius gali būti įtraukti toliau nurodyti pasirenkamieji komponentai.

[Pasirenkamieji komponentai]

Kabelio komplektas: FR-CB201, FR-CB203, FR-CB205

LV:

Numurēta piezīme:

1. Ieraksti šajās ailēs var būt

A: Izstrādājums atbilst attiecīgajām Zemsprieguma, EMS, RoHS, Ekodizaina un Mašīnu direktīvām.

B: Izstrādājums atbilst attiecīgajām Zemsprieguma, EMS un RoHS direktīvām, nav jāievēro Ekodizaina un Mašīnu direktīvu prasības.

C: Izstrādājums atbilst attiecīgajām EMC un RoHS direktīvām, nav jāievēro Zemsprieguma, Ekodizaina un Mašīnu direktīvu prasības.

D: Izstrādājums atbilst attiecīgajām Zemsprieguma un RoHS direktīvām, nav jāievēro EMC, Ekodizaina un Mašīnu direktīvu prasības.

E: Izstrādājums atbilst attiecīgajām Zemsprieguma, EMS, RoHS un Mašīnu direktīvām, nav jāievēro Ekodizaina direktīvas prasības.

F: Izstrādājums atbilst attiecīgajām Zemsprieguma, EMS, RoHS un Ekodizaina direktīvām, nav jāievēro Mašīnu direktīvas prasības.

Piezīme : Iepriekš minētajiem deklarētajiem izstrādājumiem var būt šādas papildu detaļas.

(Papildu detaļas)

Kabeļu komplekts : FR-CB201, FR-CB203, FR-CB205

NL:

Genummerde opmerking:

1. Vermeldingen in deze kolommen kunnen zijn

A: Het product voldoet aan de toepasselijke Laagspanning-, EMC-, RoHS-, Ecodesign- en Machinerichtlijn.

B: Het product voldoet aan de toepasselijke Laagspanning-, EMC- en RoHS-richtlijnen, maar is niet vereist volgens de Ecodesign- en Machinerichtlijnen.

C: Het product voldoet aan de toepasselijke EMC- en RoHS-richtlijnen, maar is niet vereist voor de Laagspanning-, Ecodesign- en Machinerichtlijnen.

D: Het product voldoet aan de toepasselijke Laagspanning- en RoHS-richtlijnen, maar is niet vereist voor de EMC-, Ecodesign- en Machinerichtlijnen.

E: Het product voldoet aan de toepasselijke Laagspanning-, EMC-, RoHS- en Machinerichtlijnen, maar is niet vereist voor de Ecodesign-richtlijn.

F: Het product voldoet aan de toepasselijke laagspanning-, EMC-, RoHS- en Ecodesign-richtlijnen, maar is niet vereist voor de Machinerichtlijn.

Kennisgeving : De hierboven vermelde producten kunnen de volgende optionele onderdelen bevatten.

[Optionele onderdelen]

Kabel assemblage : FR-CB201, FR-CB203, FR-CB205

PT:

Nota numerada:

1. As entradas nessas colunas podem ser as seguintes

A: O produto está em conformidade com as diretivas de Baixa Tensão, CEM, RoHS, Ecodesign e de Máquinas adequadas.

B: O produto está em conformidade com as diretivas de Baixa Tensão, CEM e RoHS adequadas, não sendo exigida a conformidade com as diretivas de Ecodesign e de Máquinas.

Appendix: List of type models to declare

C: O produto está em conformidade com as diretivas CEM e RoHS adequadas, não sendo exigida a conformidade com as diretivas de Baixa Tensão, Ecodesign e de Máquinas.

D: O produto está em conformidade com as diretivas de Baixa Tensão e RoHS adequadas, não sendo exigida a conformidade com as diretivas de CEM, Ecodesign e de Máquinas.

E: O produto está em conformidade com as diretivas de Baixa Tensão, CEM, RoHS e de Máquinas adequadas, não sendo exigida a conformidade com a diretiva de Ecodesign.

F: O produto está em conformidade com as diretivas de Baixa Tensão, CEM, RoHS e Ecodesign adequadas, não sendo exigida a conformidade com a diretiva de Máquinas.

Aviso: Os produtos declarados listados acima podem incluir os seguintes componentes opcionais.

[Componentes opcionais].

Conjunto de cabos: FR-CB201, FR-CB203, FR-CB205

RO:

Notă numerotată:

1. Înregistrările din aceste coloane pot fi

A: Produsul este în conformitate cu directiva corespunzătoare privind joasa tensiune, EMC, RoHS, Ecodesign și Directiva Mașini.

B: Produsul este în conformitate cu directiva corespunzătoare privind joasa tensiune, EMC și RoHS, nu este necesar să respecte directiva privind proiectarea ecologică și Directiva Mașini.

C: Produsul este în conformitate cu directivele corespunzătoare EMC și RoHS, nu este necesar să respecte directiva privind joasa tensiune, proiectarea ecologică și Directiva Mașini.

D: Produsul este în conformitate cu directiva corespunzătoare privind joasa tensiune și RoHS, nu este necesar să respecte directiva EMC, Ecodesign și Directiva Mașini.

E: Produsul este în conformitate cu directiva corespunzătoare privind joasa tensiune, EMC, RoHS și Directiva Mașini, nu este necesar să respecte directiva privind proiectarea ecologică.

F: Produsul este în conformitate cu directiva corespunzătoare privind joasa tensiune, EMC, RoHS și Ecodesign, nu este necesar să respecte Directiva Mașini.

Aviz: Produsele declarate enumerate mai sus pot include următoarele componente opționale.

[Componente opționale]

Ansamblu cablu: FR-CB201, FR-CB203, FR-CB205

SK:

Číslovaná poznámka:

1. Záznamy v týchto stĺpcoch môžu byť

A: Produkt je v súlade s príslušnými smericami o nízkom napätí, EMC, RoHS, o ekodizajne a strojových zariadeniach.

B: Produkt je v súlade s príslušnými smericami o nízkom napätí, EMC a RoHS, nevyžaduje sa smernica o ekodizajne ani smernica o strojových zariadeniach.

C: Produkt je v súlade s príslušnými smericami EMC a RoHS, nevyžaduje sa smernica o nízkom napätí, ekodizajne ani smernica o strojových zariadeniach.

D: Produkt je v súlade s príslušnými smericami o nízkom napätí a RoHS, nevyžaduje sa smernica o EMC, ekodizajne a strojových zariadeniach.

E: Produkt je v súlade s príslušnými smericami o nízkom napätí, EMC, RoHS a strojových zariadeniach, nevyžaduje sa smernica o ekodizajne.

F: Produkt je v súlade s príslušnými smericami o nízkom napätí, EMC, RoHS a ekodizajne, nevyžaduje sa smernica o strojových zariadeniach.

Appendix: List of type models to declare

Poznámka: Vyššie uvedené deklarované výrobky môžu obsahovať tieto voliteľné komponenty.

[Voliteľné komponenty]

Súprava káblov: FR-CB201, FR-CB203, FR-CB205

SL:

Ošteviličena opomba:

1. Vpisi v teh stolpcih so lahko

A: Izdelek je skladen z ustreznimi direktivami o nizki napetosti, EMC, RoHS, ekološki zasnovi in strojni opremi.

B: Izdelek je skladen z ustrežno direktivo o nizki napetosti, EMC in RoHS, ni pa potrebno, da se sklada z direktivo o ekološki zasnovi in direktivo o strojni opremi.

C: Izdelek je skladen z ustreznima direktivama EMC in RoHS, ni pa potrebno, da se sklada z direktivo o nizki napetosti, ekološki zasnovi in direktivo o strojni opremi.

D: Izdelek je skladen z ustrežno direktivo o nizki napetosti in direktivo RoHS, ni pa potrebno, da se sklada z direktivo EMC, direktivo o ekološki zasnovi in direktivo o strojni opremi.

E: Izdelek je skladen z ustreznimi direktivami o nizki napetosti, EMC, RoHS in direktivi o strojni opremi, ni pa potrebno, da se sklada z direktivo o ekološki zasnovi.

F: Izdelek je skladen z ustrežno direktivo o nizki napetosti, EMC, RoHS in direktivo o ekološki zasnovi, ni pa potrebno, da se sklada z direktivo o strojni opremi.

Obvestilo: Zgoraj navedeni deklarirani izdelki lahko vključujejo naslednje neobvezne sestavine.

[Dodatne komponente]

Sklop kabla: FR-CB201, FR-CB203, FR-CB205

SV:

Numrerad anteckning:

1. Postema i dessa kolumner kan vara

A: Produkten överensstämmer med tillämpliga direktiv för lågspänning, EMC, RoHS, ekodesign och maskiner.

B: Produkten överensstämmer med tillämpliga lågspännings-, EMC- och RoHS-direktiv, krävs inte enligt ekodesign- och maskindirektivet.

C: Produkten överensstämmer med tillämpliga EMC- och RoHS-direktiv, krävs inte för lågspänning, ekodesign och maskindirektiv.

D: Produkten överensstämmer med tillämpliga direktiv för lågspänning och RoHS, krävs inte för EMC, ekodesign och maskindirektiv.

E: Produkten överensstämmer med tillämpliga direktiv för lågspänning, EMC, RoHS och maskiner, krävs inte enligt direktivet för ekodesign.

F: Produkten överensstämmer med tillämpliga direktiv för lågspänning, EMC, RoHS och ekodesign, krävs inte för maskindirektivet.

Meddelande: De deklarerade produkter som anges ovan kan innehålla följande valfria komponenter.

[Valfria komponenter]

Kabelmontage: FR-CB201, FR-CB203, FR-CB205

Appendix: List of type models to declare

Revision History

Date	Revision	Contents									
07-01-2016	*	First edition									
10-03-2016	A	Add new models. Change the address of Authorized representative in Europe. Previous address: Gothaer Str. 8, 40800 Ratingen, Germany									
20-04-2016	B	Change directives: Previous Low Voltage Directive : 2006/95/EC Previous EMC Directive: 2004/108/EC									
21-11-2016	C	Change harmonized standard Previous harmonized standard for Machinery Directive : EN ISO 13849-1:2008+AC:2009									
22-12-2016	D	Add new models.									
01-03-2017	E	Add new models									
31-03-2017	F	Add new models									
07-04-2017	G	Add new models									
25-04-2017	H	Add new models									
30-06-2017	I	Add RoHS directive and modify the contents of the front page. Add notice for the optional components.									
03-07-2018	J	Add new models									
11-09-2018	K	Add new models									
07-12-2018	L	Add new models									
09-05-2019	M	Add new models									
06-12-2019	N	Add new models									
22-12-2020	O	Amended directive Previous directive for RoHS: 2011/65/EU Changed Harmonized standard Previous Harmonized standard for RoHS Directive: EN 50581:2012									
01-03-2021	P	Add Ecodesign directive and the harmonized standard. Add Numbered note "E" and "F".									
13-10-2021	Q	Modify the harmonized standards for Machinery Directive Delete EN 60204-1 which is referred from EN 61800-5-2									
16-1-2023	R	Regarding Machinery Directive, updated as below <table border="0" style="margin-left: 40px;"> <tr> <td></td> <td>Harmonized standards</td> <td>Issued certificate No.</td> </tr> <tr> <td>Before:</td> <td>EN62061:2005</td> <td>01/205/0710.01/15</td> </tr> <tr> <td>After:</td> <td>EN IEC 62061:2021</td> <td>01/205/0710.02/22</td> </tr> </table>		Harmonized standards	Issued certificate No.	Before:	EN62061:2005	01/205/0710.01/15	After:	EN IEC 62061:2021	01/205/0710.02/22
	Harmonized standards	Issued certificate No.									
Before:	EN62061:2005	01/205/0710.01/15									
After:	EN IEC 62061:2021	01/205/0710.02/22									
21-06-2023	S	Regarding Low Voltage Directive, updated as below. Before change : EN61800-5-1:2007 After change : EN61800-5-1:2007+A1:2017+A11:2021									