

ENGLISH



DECLARATION OF CONFORMITY

Product **DUAL TEC 24G Motion Sensor**

Placed on the market under the name or trade mark of: Novar GmbH
 Forumstrasse 30,
 41468
 Neuss
 Germany

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

Products

Model No:	Description:	Variants:
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

The object of the declaration described above is in conformity with the relevant Union harmonisation legislation:		Relevant Harmonised standards
EU Directive	Description:	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Signed for and on behalf of:

Honeywell International Inc.

Place and date of issue:

St. Charles, IL –January 27th 2025

Signature:

Name and function:

O'Brien Stennis / Lead Regulatory Engineer

ITALIANO



DICHIARAZIONE DI CONFORMITA UE

Tipo prodotto

DUAL TEC 24G Motion Sensor

Immerso sul mercato con il nome o il marchio di:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Questa dichiarazione è rilasciata sotto l'esclusiva responsabilità del produttore.

Prodotti

N. modello	Descrizione	Varianti
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

L'oggetto della dichiarazione di cui sopra è conforme a quanto previsto dalla relativa normativa di armonizzazione dell'Unione:		Norme pertinenti:
Direttiva UE	Descrizione	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Firmato in vece e per conto di:

Honeywell International Inc.

Luogo e data di emissione:

St. Charles, IL –January 27th 2025

Firma

Nome, Funzione

O'Brien Stennis / Lead Regulatory Engineer

DEUTSCH



EU-KONFORMITÄTSERKLÄRUNG

Produkttyp: **DUAL TEC 24G Motion Sensor**

In Verkehr gebracht unter dem Namen oder der Marke von: Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Diese Erklärung wird in alleiniger Verantwortung des Herstellers erstellt.

Produkte:

Modellnummer:	Beschreibung:	Varianten:
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Der Gegenstand der vorstehenden Erklärung erfüllt die einschlägigen Harmonisierungsvorschriften der Europäischen Union:		Relevante Normen:
EU-Richtlinie	Beschreibung:	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Untersignet für und im Auftrag von:

Honeywell International Inc.

Ort und Datum der Ausstellung:

St. Charles, IL –January 27th 2025

Unterschrift:

Name, Funktion:

O'Brien Stennis / Lead Regulatory Engineer

FRANÇAIS



DÉCLARATION UE DE CONFORMITÉ

Type de Produit : **DUAL TEC 24G Motion Sensor**

Mis sur le marché sous le nom ou la marque de: Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Cette déclaration est établie sous la seule responsabilité du fabricant.

Produits :

Modèle :	Description :	Variantes :
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Le produit décrit ci-dessus est conforme aux dispositions pertinentes sur l'harmonisation de la législation au sein de l'Union européen.		Norme(s) de référence
EU Directive	Description :	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Pour et au lieu de :

Lieu et date de signature :

Signature :

Nom, fonction :

Honeywell International Inc.

St. Charles, IL –January 27th 2025

O'Brien Stennis / Lead Regulatory Engineer

БЪЛГАРСКИ

Honeywell

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ С ИЗИСКВАНИЯТА НА ЕС

Продукт: DUAL TEC 24G Motion Sensor

Пускат се на пазара под името или търговската марка на: Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Тази декларация се издава на единствената отговорност на производителя.

Продукти:

Модел №:	Описание:	Варианти:
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Целта на декларацията, описана по-горе, е в съответствие със съответното законодателство на Съюза за хармонизация:		Съответни хармонизирани стандарти:
Директива на ЕС	Описание:	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

За и от името на:

Honeywell International Inc.

Място и дата на издаване:

St. Charles, IL –January 27th 2025

Подпис:

Име и функция:

O'Brien Stennis / Lead Regulatory Engineer

ČESKY

Honeywell

PROHLÁŠENÍ O SHODĚ PODLE EU

Typ produktu:

DUAL TEC 24G Motion Sensor

Uvedeno na trh pod jménem nebo ochrannou
známkou:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Toto prohlášení se vydává na vlastní zodpovědnost výrobce.

Výrobky:

Číslo modelu	Popis	Varianty
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Předmět výše uvedeného prohlášení je shoda s příslušnou harmonizační legislativou EU:		Příslušné normy:
Směrnice EU	Popis	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Podepsáno jménem:

Honeywell International Inc.

Místo a datum vydání:

St. Charles, IL –January 27th 2025

Podpis

Jméno, funkce

O'Brien Stennis / Lead Regulatory Engineer

DANSK



CONFORMITEITSVERKLARING EU

Type product

DUAL TEC 24G Motion Sensor

Markedsført under navnet eller varemærket:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Deze verklaring wordt afgegeven onder de volledige verantwoordelijkheid van de fabrikant.

Producten:

Modelnr.	Beschrijving	Varianten
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Het doel van de verklaring, zoals hierboven beschreven, is conform de relevante Unie harmonisatiewetgeving:		Relevante normen:
EU-direktiv	Beschrijving	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Ondertekend voor en namens :

Honeywell International Inc.

Plaats en datum van afgifte:

St. Charles, IL –January 27th 2025

Handtekening

Naam, Functie

O'Brien Stennis / Lead Regulatory Engineer

EL-I VASTAVUSDEKLARATSIOON

Toote tüüp

DUAL TEC 24G Motion Sensor

Turule lastud järgmise nime või kaubamärgi all:

Novar GmbH
 Forumstrasse 30,
 41468
 Neuss
 Germany

Käesolev deklaratsioon on väljastatud tootja ainuvastutusel.

Tooted:

Mudeli nr	Kirjeldus	Variandid
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Ülalkirjeldatud deklaratsiooni objekt on vastavuses Euroopa Liidu asjaomaste ühtlustamisõigusaktidega.		Asjaomased standardid:
EL direktiiv	Kirjeldus	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Alla kirjutanud ja esindades:

Honeywell International Inc.

Väljaandmise koht ja kuupäev:

St. Charles, IL –January 27th 2025

Allkiri



Nimi, ametinimetus

O'Brien Stennis / Lead Regulatory Engineer

DECLARACIÓN DE CONFORMIDAD DE LA UE

Tipo de producto: **DUAL TEC 24G Motion Sensor**

Comercializado con el nombre o la marca comercial de: **Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany**

Esta declaración se publica bajo la responsabilidad exclusiva del fabricante.

Productos:

Núm. de modelo	Descripción	Variantes
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

El objeto de la declaración descrita anteriormente está en conformidad con la legislación pertinente sobre armonización en la Unión.		Normas relevantes:
Directiva de la UE	Descripción	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Firmado por y en nombre de:

Honeywell International Inc.

Lugar y fecha de publicación:

St. Charles, IL –January 27th 2025

Firma:

Nombre, Cargo:

O'Brien Stennis / Lead Regulatory Engineer

ΕΛΛΗΝΙΚΑ

Honeywell

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Προϊόν:

DUAL TEC 24G Motion Sensor

Διατίθεται στην αγορά με το όνομα ή το εμπορικό σήμα:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Αυτή η δήλωση εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Προϊόντα:

Αριθμός Μοντέλου:	Περιγραφή:	Παραλλαγές:
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Το αντικείμενο της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνο με τη σχετική ενωσιακή νομοθεσία εναρμόνισης:		Σχετικά Εναρμονισμένα Πρότυπα:
Οδηγία της ΕΕ	Περιγραφή:	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Υπογράφηκε για λογαριασμό και για λογαριασμό:

Ημερομηνία και τόπος έκδοσης:

Υπογραφή:

Όνομα και λειτουργία:

Honeywell International Inc.

St. Charles, IL –January 27th 2025

O'Brien Stennis / Lead Regulatory Engineer

IZJANA EU O SUKLADNOSTI

Vrsta proizvoda

DUAL TEC 24G Motion Sensor

Stavlja se na tržište pod imenom ili zaštitnim znakom:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Ova izjava izdaje se na isključivu odgovornost proizvođača.

Proizvodi:

Br. Modela	Opis	Verzije
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Gore opisani predmet izjave u skladu je s relevantnim zakonodavstvom Unije o usklađivanju:		Relevantni standardi:
Direktiva EU	Opis	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Potpisano za i u ime:

Honeywell International Inc.

Mjesto i datum izdavanja:

St. Charles, IL –January 27th 2025

Potpis



Ime i prezime, funkcija

O'Brien Stennis / Lead Regulatory Engineer

LATVIEŠU

Honeywell

ES ATBILSTĪBAS DEKLARĀCIJA NOSTI

Produkta tips

DUAL TEC 24G Motion Sensor

Laiž tirgū ar nosaukumu vai preču zīmi:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Šī deklarācija ir izsniegta tikai un vienīgi, pamatojoties uz ražotāja atbildību.

Izstrādājumi:

Modeļa Nr.	Apraksts	Varianti
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Iepriekš raksturotais šīs deklarācijas subjekts atbilst atbilstīgajiem Savienības saskaņošanas tiesību aktiem:		Atbilstīgie standarti:
ES direktīva	Apraksts	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Paraksts uzņēmuma vārdā:

Honeywell International Inc.

Izsniegšanas vieta un datums:

St. Charles, IL – January 27th 2025

Paraksts

Nosaukums un funkcija

O'Brien Stennis / Lead Regulatory Engineer

ES ATITIKTIES DEKLARACIJA

Gaminio tipas

DUAL TEC 24G Motion Sensor

Pateikiami į rinką pavadinimu arba prekės ženklu:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Ši deklaracija išduota gamintojui prisiimant visą atsakomybę.

Gaminiai:

Modelio Nr.	Aprašas	Variantai
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Pirmiau aprašytas deklaracijos objektas atitinka atitinkamus Europos Sąjungos derinimo teisės aktus:		Aktualūs standartai:
ES direktyva	Aprašas	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24)
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Kieno vardu pasirašyta:

Honeywell International Inc.

Išdavimo vieta ir data:

St. Charles, IL – January 27th 2025

Parašas



Pavadinimas ir funkcija

O'Brien Stennis / Lead Regulatory Engineer

MAGYAR

Honeywell

EU MEGFELELŐSÉGI NYILATKOZAT

Terméktípus

DUAL TEC 24G Motion Sensor

Forgalomba hozták a következők nevével vagy védjegyével:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

A jelen nyilatkozat a gyártó kizárólagos felelősségével kerül kiadásra.

Termékek:

Modellszám	Leírás	Verziók
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabálynak:		Vonatkozó szabványok:
EU irányelv	Leírás	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Aláírva a következő nevében és megbízásából:

Kiadás helye és ideje:

Aláírás

Név és beosztás

Honeywell International Inc.

St. Charles, IL –January 27th 2025

O'Brien Stennis / Lead Regulatory Engineer

NEDERLANDS



CONFORMITEITSVERKLARING EU

Type product

DUAL TEC 24G Motion Sensor

Op de markt gebracht onder de naam of het handelsmerk van:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Deze verklaring wordt afgegeven onder de volledige verantwoordelijkheid van de fabrikant.

Producten:

Modelnr.	Beschrijving	Varianten
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Het doel van de verklaring, zoals hierboven beschreven, is conform de relevante Unie harmonisatiewetgeving:		Relevante normen:
EU-richtlijn	Beschrijving	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Ondertekend voor en namens :

Honeywell International Inc.

Plaats en datum van afgifte:

St. Charles, IL –January 27th 2025

Handtekening

Naam, Functie

O'Brien Stennis / Lead Regulatory Engineer

POLSKI

Honeywell

DEKLARACJA ZGODNOŚCI UE

Typ produktu

DUAL TEC 24G Motion Sensor

Wprowadzony do obrotu pod nazwą lub znakiem towarowym:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Niniejsza deklaracja została sporządzona na wyłączną odpowiedzialność producenta.

Produkty:

Nr modelu	Opis	Wersje
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Opisany wyżej przedmiot deklaracji jest zgodny z odpowiednimi przepisami unijnego prawodawstwa harmonizacyjnego:		Mające zastosowanie normy:
Dyrektywa UE	Opis	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Podpisano w imieniu i na zlecenie:

Honeywell International Inc.

Miejsce i data wystawienia:

St. Charles, IL –January 27th 2025

Podpis



Nazwisko i funkcja

O'Brien Stennis / Lead Regulatory Engineer

PORTUGÊS

Honeywell

DECLARAÇÃO DE CONFORMIDADE DA UE

Tipo de Produto **DUAL TEC 24G Motion Sensor**

Colocado no mercado com o nome ou marca comercial de: Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Esta declaração é emitida sob a exclusiva responsabilidade do fabricante.

Produtos:

N.º Modelo	Descrição	Variantes
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

O objeto da declaração acima descrita está em conformidade com a legislação pertinente em matéria de harmonização da União Europeia:		Normas Relevantes:
Diretiva da UE	Descrição	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Assinada por e em nome de :

Local e data de emissão:

Assinatura

Nome e função

Honeywell International Inc.

St. Charles, IL –January 27th 2025



O'Brien Stennis / Lead Regulatory Engineer

ROMÂNĂ

Honeywell

DECLARAȚIE DE CONFORMITATE UE

Tipul produsului

DUAL TEC 24G Motion Sensor

Introducere pe piață sub denumirea sau marca comercială a:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Această declarație este emisă pe răspunderea exclusivă a producătorului.

Produse:

Nr. Model	Descriere	Variante
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Obiectul declarației descrise mai sus este în conformitate cu legislația armonizată relevantă a Uniunii:		Standarde relevante:
Directiva UE	Descriere	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Semnat pentru și în numele:

Honeywell International Inc.

Locul și data emiterii:

St. Charles, IL – January 27th 2025

semnătură

Numele și funcția

O'Brien Stennis / Lead Regulatory Engineer

IZJAVA ES O SKLADNOSTI

Tip proizvoda

DUAL TEC 24G Motion Sensor

Dani na trg pod imenom ali blagovno znamko:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Za izdajo te izjave je odgovoren izključno proizvajalec.

Izdelki:

Št. Modela	Opis	Različice
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Predmet zgoraj opisane izjave je skladnost z ustrežno usklajevalno zakonodajo Unije:		Ustrezni standardi:
Direktiva EU	Opis	
2014/53/EU	Radio Equipment	<p>Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 *</p> <p>EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24)</p> <p>Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1</p>
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Podpisal za in v imenu proizvajalca:

Honeywell International Inc.

Kraj in datum izdaje:

St. Charles, IL –January 27th 2025

Podpis



Ime in funkcija

O'Brien Stennis / Lead Regulatory Engineer

SLOVENSKY



VYHLÁSENIE O ZHODE EÚ

Umiestnené na trh pod menom alebo ochrannou známkou: **DUAL TEC 24G Motion Sensor**

Vyrobené vo výrobných závodoch

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Produkty:

Číslo modelu	Popis	Varianty
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Európskej únie:		Príslušné normy:
Smernica EÚ	Popis	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only aplicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Podpísané za a v mene spoločnosti:

Honeywell International Inc.

Miesto a dátum vydania:

St. Charles, IL –January 27th 2025

Podpis

Názov a funkcia

O'Brien Stennis / Lead Regulatory Engineer

SUOMI

Honeywell

EY-VAATIMUSTENMUKAISUUSVAKUUTUS

Tuotetyyppi

DUAL TEC 24G Motion Sensor

Saatu markkinoille seuraavalla nimellä tai tavaramerkillä:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Tämä ilmoitus annetaan yksinomaan valmistajan vastuulla.

Tuotteet:

Mallinumero	Kuvaus	Versiot
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Edellä kuvatun ilmoituksen tarkoitus on asiaa koskevan Euroopan unionin yhdenmukaistamislainsäädännön mukainen:		Asiaankuuluvat standardit:
EU-direktiivi	Kuvaus	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Allekirjoitettu seuraavan tahon puolesta:

Julkaisun paikka ja päivämäärä:

Allekirjoitus

Nimi ja tehtävä

Honeywell International Inc.

St. Charles, IL –January 27th 2025

O'Brien Stennis / Lead Regulatory Engineer

SVENSKA



EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

Produkttyp

DUAL TEC 24G Motion Sensor

Släpps ut på marknaden under namnet eller varumärket:

Novar GmbH
Forumstrasse 30,
41468
Neuss
Germany

Denna försäkran utfärdas helt på tillverkarens eget ansvar.

Produkter:

Modell-nr	Beskrivning	Varianter
DT8012F24	Dual Tech Motion Sensor, 12m, 24Ghz	
DT8016F24	Dual Tech Motion Sensor, 16m, 24Ghz	
DT8016AF24	Dual Tech Motion Sensor, 16m, AM, 24Ghz	
DT8016MF24	Dual Tech Motion Sensor, 16m, ML, 24Ghz	
Notes:		

Syftet med ovanstående försäkran stämmer överens med tillämplig EU-harmoniseringslagstiftning:		Tillämpliga standarder:
EU-direktiv	Beskrivning	
2014/53/EU	Radio Equipment	Health and Safety (Article 3.1.a) EN IEC 62311:2020 * EN IEC 62368-1:2020+A11:2020 * EMC (Article 3.1.b) EN IEC 61000-6-3:2021 * EN IEC 61000-3-2:2019/A1:2021 * EN 61000-3-3:2013/A1:2019/A2:2021 * EN IEC 61000-6-1:2019 * EN 50130-4:2011/A1:2014 * ETSI EN 301 489-1 V2.2.3 * ETSI EN 301 489-3 V2.1.1 * EN 61000-3-3:2013/A2:2021 * ETSI EN 301 489-3 V2.3.2 * (Only applicable to model DT8016AF24) Radio Spectrum (Article 3.2) ETSI EN 300 440 V2.1.1
2011/65/EU Amended by Directive (EU) 2015/863	Restriction of Hazardous Substances in electrical and electronic equipment (RoHS 1 & 2 + RoHS 3)	EN IEC 63000:2018

(Standards or amendments marked with * are not harmonized for the corresponding directive or article; provided for information only)

Undertecknat av för nedanstående företags räkning:

Honeywell International Inc.

Ort och datum för utfärdande:

St. Charles, IL –January 27th 2025

Underskrift

Namn och funktion

O'Brien Stennis / Lead Regulatory Engineer