

ENGLISH



DECLARATION OF CONFORMITY

Product

Series 300

Placed on the market under the name or trade mark of:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produced in the manufacturing plant(s):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

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

Products

| Model No: | Description: | Variants: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: | | Relevant Harmonised standards |
|-------------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------|
| EU Directive | Description: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Signed for and on behalf of:

Honeywell Products and Solutions Sàrl

Place and date of issue:

Trieste, 25/03/2024

Signature:

Name and function:

Lionel Caillat, VPGM EMEA Fire & Global

ITALIANO

Honeywell

DICHIARAZIONE DI CONFORMITÀ UE

Tipo prodotto

Series 300

ImMESSO sul mercato con il nome o il marchio di:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Prodotto negli stabilimenti di produzione:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

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

Prodotti

| N. modello | Descrizione | Varianti | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| L'oggetto della dichiarazione di cui sopra è conforme a quanto previsto dalla relativa normativa di armonizzazione dell'Unione: | | Norme pertinenti: |
|---------------------------------------------------------------------------------------------------------------------------------|-------------|-----------------------------------|
| Direttiva UE | Descrizione | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Firmato in vece e per conto di:

Honeywell Products and Solutions SärI

Luogo e data di emissione:

Trieste, 25/03/2024

Firma



Nome, Funzione

Lionel Caillat, VPGM EMEA Fire & Global

DEUTSCH

Honeywell

EU-KONFORMITÄTSERKLÄRUNG

Produkttyp:

Series 300

In Verkehr gebracht unter dem Namen oder der Marke von:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produziert in den Produktionsstätten.:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Diese Erklärung wird in alleiniger Verantwortung des Herstellers erstellt.

Produkte:

| Modellnummer: | Beschreibung: | Varianten: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Der Gegenstand der vorstehenden Erklärung erfüllt die einschlägigen Harmonisierungsvorschriften der Europäischen Union: | | Relevante Normen: |
|-------------------------------------------------------------------------------------------------------------------------|---------------|-----------------------------------|
| EU-Richtlinie | Beschreibung: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Unterzeichnet für und im Auftrag von:

Honeywell Products and Solutions Sàrl

Ort und Datum der Ausstellung:

Trieste, 25/03/2024

Unterschrift:



Name, Funktion:

Lionel Caillat, VPGM EMEA Fire & Global

FRANÇAIS

Honeywell

DÉCLARATION UE DE CONFORMITÉ

Type de Produit :

Series 300

Mis sur le marché sous le nom ou la marque de:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produit dans l' / les usine (s) de fabrication:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Cette déclaration est établie sous la seule responsabilité du fabricant.

Produits :

| Modèle : | Description : | Variantes : | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| 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 : | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Pour et au lieu de :

Honeywell Products and Solutions SärI

Lieu et date de signature :

Trieste, 25/03/2024

Signature :



Nom, fonction :

Lionel Caillat, VPGM EMEA Fire & Global

БЪЛГАРСКИ

Honeywell

ДЕКЛАРАЦИЯ ЗА СЪОТВЕТСТВИЕ С ИЗИСКВАНИЯТА НА ЕС

Продукт: **Series 300**
Пускат се на пазара под името или търговската марка на: Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland
Произведено в производствените предприятия: Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Тази декларация се издава на единствената отговорност на производителя.

Продукти:

| Модел №: | Описание: | Варианти: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Целта на декларацията, описана по-горе, е в съответствие със съответното законодателство на Съюза за хармонизация: | | Съответни хармонизирани стандарти: |
|--------------------------------------------------------------------------------------------------------------------|-----------|------------------------------------|
| Директива на ЕС | Описание: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

За и от името на: Honeywell Products and Solutions SärI

Място и дата на издаване: Trieste, 25/03/2024

Подпис:

Име и функция: Lionel Caillat, VPGM EMEA Fire & Global

ČESKY

Honeywell

PROHLÁŠENÍ O SHODĚ PODLE EU

Typ produktu:

Series 300

Uvedeno na trh pod jménem nebo ochrannou známkou:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Vyrobeno ve výrobním závodě:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Toto prohlášení se vydává na vlastní zodpovědnost výrobce.

Výrobky:

| Číslo modelu | Popis | Varianty | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Předmět výše uvedeného prohlášení je shoda s příslušnou harmonizační legislativou EU: | | Příslušné normy: |
|---------------------------------------------------------------------------------------|-------|-----------------------------------|
| Směrnice EU | Popis | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Podepsáno jménem:

Honeywell Products and Solutions Sàrl

Místo a datum vydání:

Trieste, 25/03/2024

Podpis

Jméno, funkce

Lionel Caillat, VPGM EMEA Fire & Global

DANSK

Honeywell

CONFORMITEITSVERKLARING EU

Type product

Series 300

Markedsført under navnet eller varemærket:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produceret i produktionsanlægget:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

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

Producten:

| Modelnr. | Beschrijving | Varianten | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Het doel van de verklaring, zoals hierboven beschreven, is conform de relevante Unie harmonisatiewetgeving: | | Relevante normen: |
|-------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------|
| EU-direktiv | Beschrijving | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Ondertekend voor en namens :

Honeywell Products and Solutions Sàrl

Plaats en datum van afgifte:

Trieste, 25/03/2024

Handtekening



Naam, Functie

Lionel Caillat, VPGM EMEA Fire & Global

EL-I VASTAVUSDEKLARATSIOON

Toote tüüp

Series 300

Turule lastud järgmise nime või kaubamärgi all:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Toodetud tootmisettevõttes (tootmistehastes):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Käesolev deklaratsioon on väljastatud tootja ainuvastutusel.

Tooted:

| Mudeli nr | Kirjeldus | Variandid | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Ülalkirjeldatud deklaratsiooni objekt on vastavuses Euroopa Liidu asjaomaste ühtlustamisõigusaktidega. | | Asjaomased standardid: |
|--------------------------------------------------------------------------------------------------------|-----------|-----------------------------------|
| EL direktiiv | Kirjeldus | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Alla kirjutanud ja esindades:

Honeywell Products and Solutions Sàrl

Väljaandmise koht ja kuupäev:

Trieste, 25/03/2024

Allkiri



Nimi, ametinimetus

Lionel Caillat, VPGM EMEA Fire & Global

ESPAÑOL

Honeywell

DECLARACIÓN DE CONFORMIDAD DE LA UE

Tipo de producto:

Series 300

Comercializado con el nombre o la marca comercial de:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Producido en la (s) planta (s) de fabricación:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Esta declaración se publica bajo la responsabilidad exclusiva del fabricante.

Productos:

| Núm. de modelo | Descripción | Variantes | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| 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 | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Firmado por y en nombre de:

Honeywell Products and Solutions SärI

Lugar y fecha de publicación:

Trieste, 25/03/2024

Firma:

Nombre, Cargo:

Lionel Caillat, VPGM EMEA Fire & Global

ΔΗΛΩΣΗ ΣΥΜΜΟΡΦΩΣΗΣ ΕΕ

Προϊόν:

Series 300

Διατίθεται στην αγορά με το όνομα ή το εμπορικό σήμα:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Παράγεται στις εγκαταστάσεις παραγωγής:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Αυτή η δήλωση εκδίδεται με αποκλειστική ευθύνη του κατασκευαστή.

Προϊόντα:

| Αριθμός Μοντέλου: | Περιγραφή: | Παραλλαγές: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Το αντικείμενο της δήλωσης που περιγράφεται παραπάνω είναι σύμφωνο με τη σχετική ενωσιακή νομοθεσία εναρμόνισης: | | Σχετικά Εναρμονισμένα Πρότυπα: |
|------------------------------------------------------------------------------------------------------------------|------------|-----------------------------------|
| Οδηγία της ΕΕ | Περιγραφή: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Υπογράφηκε για λογαριασμό και για λογαριασμό:

Honeywell Products and Solutions Sàrl

Ημερομηνία και τόπος έκδοσης:

Trieste, 25/03/2024

Υπογραφή:



Όνομα και λειτουργία:

Lionel Caillat, VPGM EMEA Fire & Global

HRVATSKI

Honeywell

IZJANA EU O SUKLADNOSTI

Vrsta proizvoda

Series 300

Stavlja se na tržište pod imenom ili zaštitnim znakom:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Proizvedeno u proizvodnim pogonima:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Ova izjava izdaje se na isključivu odgovornost proizvođača.

Proizvodi:

| Br. Modela | Opis | Verzije | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Gore opisani predmet izjave u skladu je s relevantnim zakonodavstvom Unije o usklađivanju: | | Relevantni standardi: |
|--------------------------------------------------------------------------------------------|------|-----------------------------------|
| Direktiva EU | Opis | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Potpisano za i u ime:

Honeywell Products and Solutions Sàrl

Mjesto i datum izdavanja:

Trieste, 25/03/2024

Potpis

Ime i prezime, funkcija

Lionel Caillat, VPGM EMEA Fire & Global

LATVIEŠU

Honeywell

ES ATBILSTĪBAS DEKLARĀCIJA NOSTI

Produkta tips

Series 300

Laiž tirgū ar nosaukumu vai preču zīmi:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Ražots ražotnē (-ēs):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

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

Izstrādājumi:

| Modeļa Nr. | Apraksts | Varianti | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Iepriekš raksturotais šīs deklarācijas subjekts atbilst atbilstīgajiem Savienības saskaņošanas tiesību aktiem: | | Atbilstīgie standarti: |
|----------------------------------------------------------------------------------------------------------------|----------|-----------------------------------|
| ES direktīva | Apraksts | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Paraksts uzņēmuma vārdā:

Honeywell Products and Solutions Sàrl

Izsniegšanas vieta un datums:

Trieste, 25/03/2024

Paraksts

Nosaukums un funkcija

Lionel Caillat, VPGM EMEA Fire & Global

LIETUVIŲ

Honeywell

ES ATITIKTIES DEKLARACIJA

Gaminio tipas

Series 300

Pateikiami į rinką pavadinimu arba prekės ženklu:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Pagaminta gamybos įmonėje (-ėse):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Ši deklaracija išduota gamintojui prisiimant visą atsakomybę.

Gaminiai:

| Modelio Nr. | Aprašas | Variantai | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Pirmiau aprašytas deklaracijos objektas atitinka atitinkamus Europos Sąjungos derinimo teisės aktus: | | Aktualūs standartai: |
|------------------------------------------------------------------------------------------------------|---------|-----------------------------------|
| ES direktyva | Aprašas | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Kieno vardu pasirašyta:

Honeywell Products and Solutions Sàrl

Išdavimo vieta ir data:

Trieste, 25/03/2024

Parašas

Pavadinimas ir funkcija

Lionel Caillat, VPGM EMEA Fire & Global

MAGYAR

Honeywell

EU MEGFELELŐSÉGI NYILATKOZAT

Terméktípus

Series 300

Forgalomba hozták a következők nevével vagy védjeggyével:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Gyártóüzem (ek) ben gyártva:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

A jelen nyilatkozat a gyártó kizárólagos felelősségével kerül kiadásra.

Termékek:

| Modellszám | Leírás | Verziók | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| A fent ismertetett nyilatkozat tárgya megfelel a vonatkozó uniós harmonizációs jogszabálynak: | | Vonatkozó szabványok: |
|-----------------------------------------------------------------------------------------------|--------|-----------------------------------|
| EU irányelv | Leírás | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Aláírva a következő nevében és megbízásából:

Honeywell Products and Solutions Sàrl

Kiadás helye és ideje:

Trieste, 25/03/2024

Aláírás

Név és beosztás

Lionel Caillat, VPGM EMEA Fire & Global

NEDERLANDS

Honeywell

CONFORMITEITSVERKLARING EU

Type product

Series 300

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

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Geproduceerd in de fabriek (en):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

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

Producten:

| Modelnr. | Beschrijving | Varianten | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Het doel van de verklaring, zoals hierboven beschreven, is conform de relevante Unie harmonisatiewetgeving: | | Relevante normen: |
|-------------------------------------------------------------------------------------------------------------|--------------|-----------------------------------|
| EU-richtlijn | Beschrijving | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Ondertekend voor en namens :

Honeywell Products and Solutions Sàrl

Plaats en datum van afgifte:

Trieste, 25/03/2024

Handtekening



Naam, Functie

Lionel Caillat, VPGM EMEA Fire & Global

POLSKI

Honeywell

DEKLARACJA ZGODNOŚCI UE

Typ produktu

Series 300

Wprowadzony do obrotu pod nazwą lub znakiem towarowym:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Wyprodukowane w zakładzie produkcyjnym:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Niniejsza deklaracja została sporządzona na wyłączną odpowiedzialność producenta.

Produkty:

| Nr modelu | Opis | Wersje | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Opisany wyżej przedmiot deklaracji jest zgodny z odpowiednimi przepisami unijnego prawodawstwa harmonizacyjnego: | | Mające zastosowanie normy: |
|------------------------------------------------------------------------------------------------------------------|------|-----------------------------------|
| Dyrektywa UE | Opis | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Podpisano w imieniu i na zlecenie:

Honeywell Products and Solutions SärI

Miejsce i data wystawienia:

Trieste, 25/03/2024

Podpis



Nazwisko i funkcja

Lionel Caillat, VPGM EMEA Fire & Global

PORTUGÊS

Honeywell

DECLARAÇÃO DE CONFORMIDADE DA UE

Tipo de Produto

Series 300

Colocado no mercado com o nome ou marca comercial de:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produzido na (s) fábrica (s):

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Esta declaração é emitida sob a exclusiva responsabilidade do fabricante.

Produtos:

| N.º Modelo | Descrição | Variantes | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| 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 | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Assinada por e em nome de :

Honeywell Products and Solutions Sàrl

Local e data de emissão:

Trieste, 25/03/2024

Assinatura

Nome e função

Lionel Caillat, VPGM EMEA Fire & Global

ROMÂNĂ

Honeywell

DECLARAȚIE DE CONFORMITATE UE

Tipul produsului

Series 300

Introducere pe piață sub denumirea sau marca comercială a:

Honeywell Products and Solutions Sărl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Produs în uzina (fabricile) de fabricație:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Această declarație este emisă pe răspunderea exclusivă a producătorului.

Produse:

| Nr. Model | Descriere | Variante | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Obiectul declarației descrise mai sus este în conformitate cu legislația armonizată relevantă a Uniunii: | | Standarde relevante: |
|----------------------------------------------------------------------------------------------------------|-----------|-----------------------------------|
| Directiva UE | Descriere | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Semnat pentru și în numele:

Honeywell Products and Solutions Sărl

Locul și data emiterii:

Trieste, 25/03/2024

semnătură

Numele și funcția

Lionel Caillat, VPGM EMEA Fire & Global

IZJAVA ES O SKLADNOSTI

Tip proizvoda

Series 300

Dani na trg pod imenom ali blagovno znamko:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Proizvedeno v proizvodnih obratih:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Za izdajo te izjave je odgovoren izključno proizvajalec.

Izdelki:

| Št. Modela | Opis | Različice | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Predmet zgoraj opisane izjave je skladnost z ustrezno usklajevalno zakonodajo Unije: | | Ustrezni standardi: |
|--------------------------------------------------------------------------------------|------|-----------------------------------|
| Direktiva EU | Opis | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Podpisal za in v imenu proizvajalca:

Honeywell Products and Solutions Sàrl

Kraj in datum izdaje:

Trieste, 25/03/2024

Podpis



Ime in funkcija

Lionel Caillat, VPGM EMEA Fire & Global

SLOVENSKY

Honeywell

VYHLÁSEMIE O ZHODE EÚ

Umiestnené na trh pod menom alebo ochrannou známkou:

Series 300

Vyrobené vo výrobných závodoch

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Vyrobené:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Toto vyhlásenie o zhode sa vydáva na výhradnú zodpovednosť výrobcu.

Produkty:

| Číslo modelu | Popis | Varianty | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Uvedený predmet vyhlásenia je v zhode s príslušnými harmonizačnými právnymi predpismi Európskej únie: | | Príslušné normy: |
|-------------------------------------------------------------------------------------------------------|-------|-----------------------------------|
| Smernica EÚ | Popis | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Podpísané za a v mene spoločnosti:

Honeywell Products and Solutions Sàrl

Miesto a dátum vydania:

Trieste, 25/03/2024

Podpis

Názov a funkcia

Lionel Caillat, VPGM EMEA Fire & Global

SUOMI

Honeywell

EY-VAATIMUSTENMUKAISUUSVAKUUTUS

Tuotetyyppi

Series 300

Saatu markkinoille seuraavalla nimellä tai tavaramerkillä:

Honeywell Products and Solutions Sàrl
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Tuotettu tuotantolaitoksessa:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Tämä ilmoitus annetaan yksinomaan valmistajan vastuulla.

Tuotteet:

| Mallinumero | Kuvaus | Versiot | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Edellä kuvatun ilmoituksen tarkoitus on asiaa koskevan Euroopan unionin yhdenmukaistamislainsäädännön mukainen: | | Asiaankuuluvat standardit: |
|-----------------------------------------------------------------------------------------------------------------|--------|-----------------------------------|
| EU-direktiivi | Kuvaus | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Allekirjoitettu seuraavan tahon puolesta:

Honeywell Products and Solutions Sàrl

Julkaisun paikka ja päivämäärä:

Trieste, 25/03/2024

Allekirjoitus

Nimi ja tehtävä

Lionel Caillat, VPGM EMEA Fire & Global

SVENSKA

Honeywell

EU-FÖRSÄKRAN OM ÖVERENSSTÄMMELSE

Produkttyp

Series 300

Släpps ut på marknaden under namnet eller varumärket:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Producerad i tillverkningsanläggningen:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Denna försäkrans utfärdas helt på tillverkarens eget ansvar.

Produkter:

| Modell-nr | Beskrivning | Varianter | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-----------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Syftet med ovanstående försäkrans stämmer överens med tillämplig EU-harmoniseringslagstiftning: | | Tillämpliga standarder: |
|-------------------------------------------------------------------------------------------------|-------------|-----------------------------------|
| EU-direktiv | Beskrivning | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Undertecknat av för nedanstående företags
räkning:

Honeywell Products and Solutions SärI

Ort och datum för utfärdande:

Trieste, 25/03/2024

Underskrift

Namn och funktion

Lionel Caillat, VPGM EMEA Fire & Global

СРПСКИ

Honeywell

ДЕКЛАРАЦИЈА О УСАГЛАШЕНОСТИ

производ

Series 300

Ставља се на тржиште под именом или робном марком:

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Произведено у производним погонима:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Ова изјава је издата под искључивом одговорношћу произвођача.

Производи:

| Модел бр: | Опис: | варијанте: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|------------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Предмет горе описане декларације је у складу са релевантним законодавством Уније о хармонизацији: | | Релевантни усаглашени стандарди |
|---------------------------------------------------------------------------------------------------|-------|-----------------------------------|
| Директива ЕУ | Опис: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Потписано за и у име:

Honeywell Products and Solutions SärI

Место и датум издавања:

Trieste, 25/03/2024

Потпис:

Име и функција:

Lionel Caillat, VPGM EMEA Fire & Global

TÜRKÇE

Honeywell

UYGUNLUK BEYANI

ürün

Aşağıdakilerin adı veya ticari markası altında piyasaya arz edilmiştir:

Series 300

Honeywell Products and Solutions SärI
Trading as System Sensor Europe
Zone d'Activités La Pièce 16
CH-1180 ROLLE
Switzerland

Üretim tesis(ler)inde üretilen:

Pittway Tecnologica Srl
Via Caboto 19/3
34147 TRIESTE
Italy

Bu beyan, tamamen üreticinin sorumluluğunda yayınlanmıştır.

Ürünler:

| Model numarası: | Tanım: | varyantlar: | |
|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------|-------------------------|-------------|-----------------------|
| 2351TEM | Optical-Heat Detector | SD-851TE | Notifier by Honeywell |
| 2351E | Optical Smoke Detector | SD-851E | Notifier by Honeywell |
| 4351E | Heat Detector | FD-851HTE | Notifier by Honeywell |
| 5351E | Heat Detector | FD-851RE | Notifier by Honeywell |
| 5351TE | Heat Detector | FD-851TE | Notifier by Honeywell |
| B401(D)(R)(xx)(SD) | Detector Base | | |
| S300PTU | Remote Programming Tool | | |
| Detector base options: D: Deep base R: 470 ohm current limiting resistor Rxx: Current limiting resistor (not 470 ohms), xx indicates value. SD: Schottky diode | | | |

| Yukarıda açıklanan beyanın amacı, ilgili Birlik uyum mevzuatına uygundur: | | İlgili uyumlaştırılmış standartlar |
|---------------------------------------------------------------------------|--------|------------------------------------|
| AB Direktifi | Tanım: | |
| 2014/30/EU | EMC | EN 50130-4: 2011 EN 55032 2015 |
| 2011/65/EU | ROHS | EN IEC 63000:2018 |

Şunlar adına ve adına imzalanmıştır:

Honeywell Products and Solutions SärI

Yayın Yeri ve tarihi:

Trieste, 25/03/2024

İmza:

Ad ve işlev:

Lionel Caillat, VPGM EMEA Fire & Global