

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Nous déclarons, sous notre seule responsabilité en tant que fabricant, que
Wir erklären, in alleiniger Verantwortung als Hersteller, dass
Si dichiara, sotto la propria esclusiva responsabilità in qualità di produttore, che

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
est en conformité avec les Directives
ist in Übereinstimmung mit den Richtlinien
è conforme alle Direttive

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
en appliquant les normes harmonisées suivantes:
durch Anwendung der folgenden harmonisierten Normen:
avendo applicato le seguenti norme armonizzate:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007
EN 60079-11:2012
EN 61000-6-3:2007+A1:2011
EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Les normes harmonisées ont été comparées aux normes utilisées pour la certification et il n'y a aucun changement dans l'état de l'art
Die harmonisierten Normen wurden mit denen vom Zertifizierungsprozess verglichen, und es gibt keine Änderungen im Stand der Technik
Le norme armonizzate sono state confrontate con le norme utilizzate per la certificazione e non ci sono cambiamenti nello stato dell'arte

Type examination has been performed by
L'examen de type a été effectué par
Die Baumusterprüfung wurde durchgeführt durch
L'esame del tipo è stato eseguito da

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Nous déclarons, sous notre seule responsabilité en tant que fabricant, que
Wir verklaeren, op eigen verantwoordelijkheid als fabrikant, dat
Üretici olarak, tek sorumluluk sahibi sıfatıyla, beyan ederiz ki

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
est en conformité avec les Directives
in overeenstemming is met de richtlijnen
Direktiflere uygunluđu

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
en appliquant les normes harmonisées suivantes:
door toepassing van de volgende geharmoniseerde normen:
aşğıdaki harmonize standartların uygulanması ile sağlanmıştır:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007
EN 60079-11:2012
EN 61000-6-3:2007+A1:2011
EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Les normes harmonisées ont été comparées aux normes utilisées pour la certification et il n'y a aucun changement dans l'état de l'art
De geharmoniseerde normen zijn vergeleken met de normen die worden gebruikt voor de certificering en er zijn geen veranderingen in de stand van de techniek
Harmonize standartlar sertifikasyon sürecinde kullanılan standartlar ile karşılaştırılmış ve son halde bir değişikliđ yoktur.

Type examination has been performed by
L'examen de type a été effectué par
Type onderzoek is uitgevoerd door
Tip inceleme sinin yaparı

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Declaramos, bajo nuestra única responsabilidad como fabricante
Declaramos, sob inteira responsabilidade como fabricante, que
Ne deklarojmë, nën përgjegjësinë tonë si prodhues, që

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
es conforme a la Directiva
está em conformidade com as directivas
është në përputhje me direktivat e

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
por la aplicación de los siguientes estándares armonizados:
através da aplicação das seguintes normas harmonizadas:
me aplikimin e standardeve të mëposhtme harmonizuar:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007
EN 60079-11:2012
EN 61000-6-3:2007+A1:2011
EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Los estándares armonizados han sido comparados con los estándares utilizados para la certificación y no hay cambios en el estado del arte
As normas harmonizadas foram comparadas com as normas utilizadas para a certificação, não existindo alterações ao estado da arte
Standardet e harmonizuar janë krahasuar me standardet e përdorura për certifikim dhe nuk ka ndryshime në gjendjen e artit

Type examination has been performed by
El examen de tipo ha sido realizado por
A examinação-tipo foi executada por
Ekzaminimi Lloji është kryer nga

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Me, laitevalmistajana vakuuamme ja vastaamme, että
Vi försäkrar under eget ansvar som tillverkare att
Vi erklærer, under eget ansvar som producent, at

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
on direktiivin mukainen
är i överensstämmelse med direktiven
Er i överensstämmelse med direktiverna

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
soveltamalla seuraavia yhdenmukaistettuja standardeja:
genom tillämpning av följande harmoniserade standarder:
ved anvendelse af følgende harmoniserede standarder:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007
EN 60079-11:2012
EN 61000-6-3:2007+A1:2011
EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Yhdenmukaistet standardit on verrattu sertifioinnissa käytettyihin standardeihin siten, ettei niissä ole teknisesti merkittäviä poikkeamia.
Harmoniserade standarder har jämförts med certifieringsstandarder som använts och det finns inte några tekniskt betydande avvikelser.
De harmoniserade standarder er blevet sammenlignet med de standarder, der anvendes til certificering, og der er ingen ændringer i det aktuelle tekniske niveau.

Type examination has been performed by
Tyypitarkastus on suoritettu xxxx toimesta
Typpkontroll har utförts av
Type undersøgelse er blevet udført af

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Tootjana kinnitame ainuiskuliselt
Més ká rázóljárš ar plinu atbidlbu pazirjojam, ka
Kaip gamintojas, šia deklaracija mes pareiškiame, kad

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
on kooskõlas direktiividega
ir saskaņā ar Direktīvām
atitinka šiu direktivų nuostatas

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
rakendades järgmisi ühtlustatud standardeid:
piemērojot sekojošos saskaņotos standartus:
taikant šiuos darniuosius standartus:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007

EN 60079-11:2012
EN 61000-6-3:2007+A1:2011

EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Sertifitseerimisel kasutatud standardeid on võrreldud ühtlustatud standarditega ja nendes ei ole erinevusi
Saskaņotie standarti pilnībā atbilst standartiem, kuri izmantoti sertifikācijā
Nēra nustatyta jokių neatikimų tarp darniųjų ir sertifikavimo metu taikytų standartų

Type examination has been performed by
Tüübikinnituse teostas
Tüpa pārbaude ir veikta ar
Tüpo bandymus atliko

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Ošwiadczyam, z pełną odpowiedzialnością jako producent, że
Na naši odpovědnost jakožto výrobce deklarujeme, že
Spoločnosť Gilbarco Veeder Root ako výrobca prehlasuje na vlastnú výhradnú zodpovednosť, že zariadenie:

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
jest zgodny z wymaganiami zawartymi w dyrektywach
je v souladu s Nařízením
je v súhlade so smernicami

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
poprzez zastosowanie następujących standardów:
s použitím následujících harmonizovaných norem:
podľa nasledujúcich harmonizovaných noriem a predpisov:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007

EN 60079-11:2012
EN 61000-6-3:2007+A1:2011

EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Normy zharmonizowane zostały porównane ze standardami zastosowanymi podczas certyfikacji i nie zawierają one zmian zgodnie z aktualnym stanem wiedzy
Harmonizované normy byly porovnané se standardy použitými pro certifikaci, bez nalezení technických rozporů.
Harmonizované normy a predpisy zopovedajú používaným aktuálne platným normám a predpisom pre certifikáciu bez zmien

Type examination has been performed by
Badanie Typu zostało przeprowadzone przez
Přezkoušení typu bylo provedeno
typové schválenie bolo vykonané

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Ние заявяваме, с пълна отговорност, като производител, че
Kijelentjük, gyártóként az egyedüli felelősségünk, hogy
Declarăm, pe propria răspundere în calitate de producător, că

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
е в съответствие с директиви
az irányelveknek megfelelően
este în conformitate cu Directivale

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
чрез прилагане на следните хармонизирани стандарти:
az alábbi harmonizált szabványok használatával:
prin aplicarea următoarelor standarde armonizate:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007

EN 60079-11:2012
EN 61000-6-3:2007+A1:2011

EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
Хармонизираните стандарти са сравнени със стандартите, използвани за сертификация и няма промени в състоянието на техниката
A harmonizált szabványok összehasonlításra kerültek a minősítéssel és nincs eltérés közöttük
Standardele armonizate au fost comparate cu standardele folosite pentru certificare și nu există schimbări la stadiul actual al tehnologiei

Type examination has been performed by
Изследване на типа е извършено от
A típusvizsgálatot végezte:
Examinarea de tip a fost efectuată de

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021

EU Declaration of Conformity

We declare, under our sole responsibility as manufacturer, that
Δηλώνουμε, με αποκλειστικά δική μας ευθύνη ως κατασκευαστής, ότι
Kotz protizvayales s polno odgovornostjo izjavljamo da,
Mi izjavljujemo pod punom odgovornošću kao proizvođač, da

794360-343 DISCRIMINATING SENSOR, 794360-344 OPTICAL MICROSENSOR FOR LIQUID SENSING

is in conformity with Directives
είναι σε συμφωνία με τις Οδηγίες
je v skladu z direktivami
Da je u skladu sa direktivama

2014/34/EU ATEX
2014/30/EU EMC

by application of the following harmonised standards:
με την εφαρμογή των ακόλουθων εναρμονισμένων προτύπων:
z uporabo naslednjih usklajenih standardov:
primenom sledećih harmonizovanih (usaglasenih) standarda:

EN 60079-0:2012 + A11:2013
EN 61000-6-1:2007

EN 60079-11:2012
EN 61000-6-3:2007+A1:2011

EN 60079-26:2015

The harmonized standards have been compared to the standards used for certification and there are no changes in the state of the art
O enarmonizovana pravila su uspoređena sa pravilima koja su korišćena za certifikaciju i nema promena u stanju tehnike
Usklajeni standardi su bili primenjani s standardi, ki se uporabljajo za certificiranje in ne vsebujejo nobenih smiselnih sprememb
Usaglaseni su standardima u odnosu na pravila koji se koriste za sertifikaciju i nema promena u stanju tehnike

Type examination has been performed by
Εξέταση τύπου έγινε από
Pregled tipa je opravil
Vrsta pregled je izvršen od strane

ATEX: UL International Demko A/S, ID 0539, DEMKO 06 ATEX 137479X & DEMKO 06 ATEX 137480X

Marking: II 2G Ex ia IIA T4

Veeder-Root Company
Quality Manager
Harold E. Findley

Duncansville, PA, October 1, 2021