

TÜRK STANDARDLARI ENSTİTÜSÜ TÜRK STANDARDLARINA UYGUNLUK BELGESİ

TURKISH STANDARDS INSTITUTION CERTIFICATE OF CONFORMITY TO TURKISH STANDARDS



BELGE NUMARASI REFERENCE NUMBER OF LICENCE

024221-TSE-13/03

BELGENİN İLK VERİLİŞ TARİHİ

DATE OF FIRST ISSUE OF LICENCE **BELGENİN SON GEÇERLİLİK TARİHİ** LICENCE VALID UNTIL

BELGE SAHİBİ KURULUSUN ADI NAME OF THE LICENCE HOLDER

BELGE SAHIBİ KURULUSUN ADRESİ ADRESS OF THE LICENCE HOLDER

ÜRETİM YERİ ADI NAME OF THE MANUFACTURING PLACE

ÜRETİM YERİ ADRESİ ADRESS OF THE MANUFACTURING PLACE

IPTAL EDILEN BELGE NUMARASI (Varsa) INDICATION OF SUPERSEDED LICENCE (if any)

TESCILLI TICARI MARKASI REGISTERED TRADE MARK

İLGİLİ TÜRK STANDARDI RELATED TURKISH STANDARD

BELGE KAPSAMI SCOPE OF LICENCE

*SABİT YANGIN SÖNDÜRME SİSTEMLERİ-SPRİNKLER

-DN 15 Cam Ampullü, •Gizlenmiş Sprinkler (CC) (26.10.2016 K.G.) •Düz Püskürtme Tip Sprinkler (F), •Tavan (Fışkırma) Tip Sprinkler (L), •Yan Duvar Tip Sprinkler (W), •Asılı Tip Sprinkler (P), Yukarı Doğru Sprinkler (U), Kaplanmamış Sprinkler

-DN 20 (26.10.2016 K.G.) Cam Ampullü, •Düz Püskürtme Tip Sprinkler (F), •Tavan (Fışkırma) Tip Sprinkler (L), •Yan Duvar Tip Sprinkler (W), •Asılı Tip Sprinkler (P),•Yukarı Doğru Sprinkler (U) •Kaplanmamış Sprinkler

23.01.2013

28.08.2022

DUYAR VANA MAKİNA SAN.VE TİC.A.Ş.

OSMANGAZİ MAH/SEMT 2653. SK. NO:7 ESENYURT İSTANBUL/TÜRKİYE

DUYAR VANA MAKİNA SANAYİ VE TİCARET A.Ş.

Osmangazi Mah. 2653 Sok. No:7 Esenyurt İSTANBUL / TÜRKİYE

024221-TSE-13/02

DUYAR+ŞEKİL

TS EN 12259-1+A1 / 15.04.2002

e-imzalı/e-signed

28.07.2021

Belgelendirme Merkezi Başkanı Adına AHMET NURSİ KARTAL

TSE İSTANBUL BELGELENDİRME MÜDÜRÜ

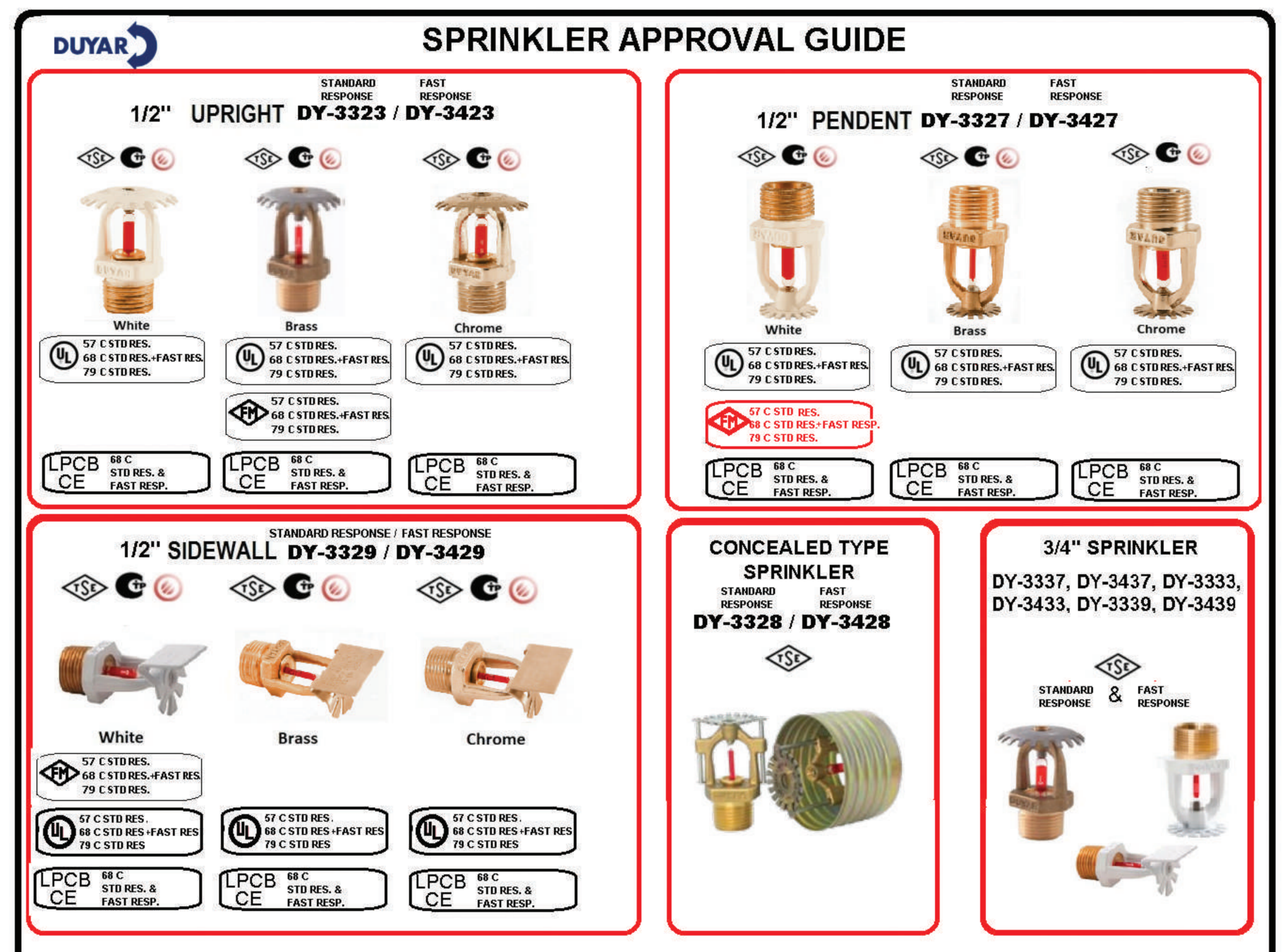
*Bu belge, belgelendirilen ürünün, üretim yerinin Enstitümüzün belirlediği şartları karşıladığını da gösterir. *Bu belge, hiç bir suretle tahrif edilemez, kısmen veya okunmasını zorlaştıracak şekilde çoğaltılamaz, kazıntı ve silinti yapılamaz. *TSE İSTANBUL BELGELENDİRME MÜDÜRLÜĞÜ * Adres: Çayırova Tren İstasyonu Yanı ÇAYIROVA/GEBZE * Telefon: 2627231273* Faks: 2627231606 *TSE BELGELENDİRME MERKEZ BAŞKANLIĞI; Adres: Necatibey Cad. No:112 06100 Bakanlıklar/ANKARA – Telefon: 0 312 416 66 41 / 416 64 27, Faks:0 312 416 66 17 E-posta :bmb@tse.org.tr , web : www.tse.org.tr



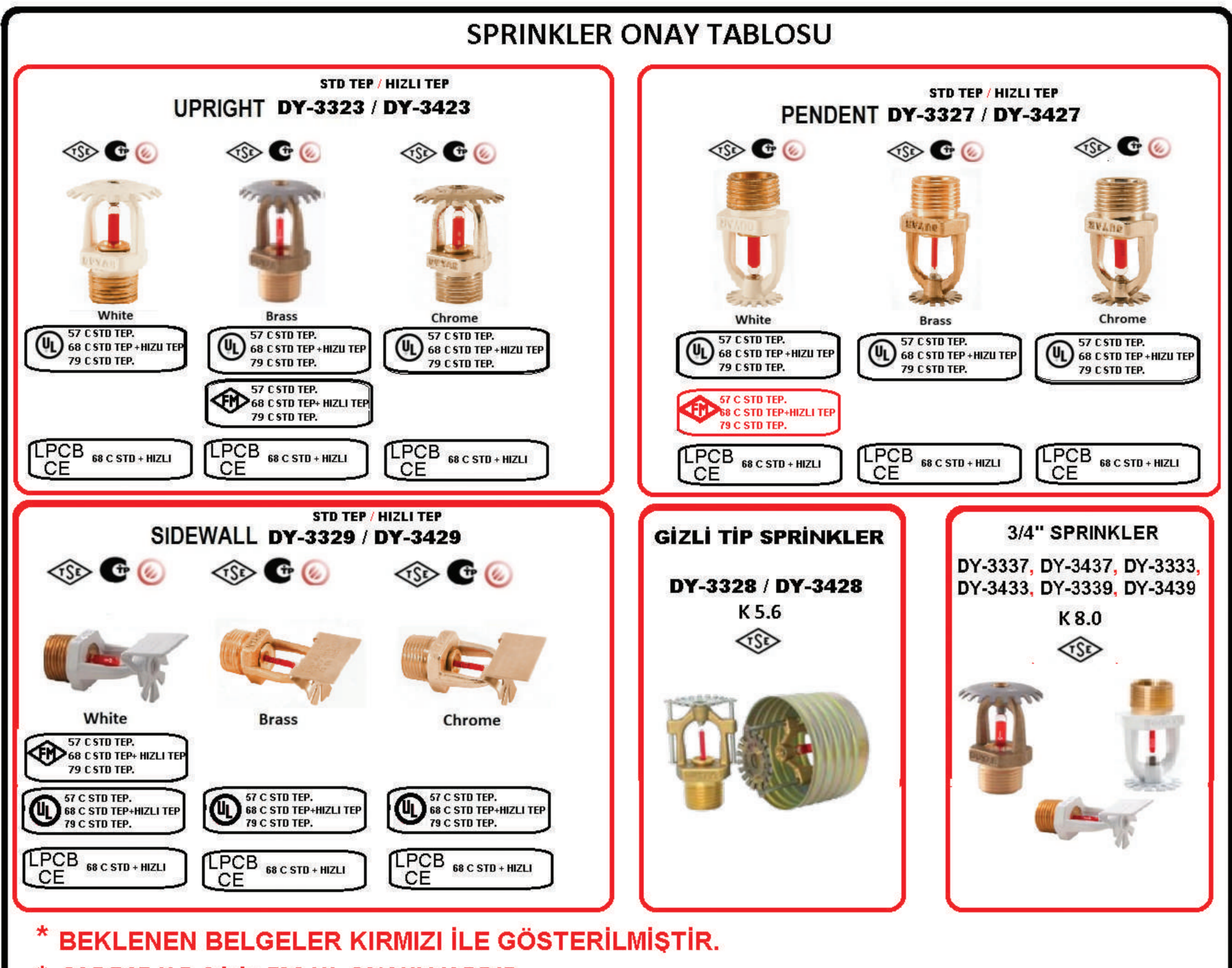
https://evrakkontrol.tse.org.tr/BelgeDogrulama.aspx?p=ieycg1pv adresinden belgenin doğruluğunu ve gecerliliğini sorgulayınız.

1/1

SPRINKLER APPROVAL GUIDE



* Approvals shown in red will be add in our Approval Guide in the near future.



* SADECE K 5.6 için FM,UL ONAYI VARDIR.



BRE Global Ireland

Notified Body No. 2831

BRE Global Assurance (Ireland) Limited DCU Alpha, Old Finglas Road Glasnevin, Dublin, D11 KXN4 Ireland T: +353 (0) 18824344 E: <u>enquiries@breglobalireland.ie</u> www.breglobalireland.ie

Certificate of constancy of performance 2831-CPR-S0058

In compliance with Regulation (EU) No. 305/2011 of the European Parliament and of the Council of 9th March 2011 (the Construction Products Regulation or CPR), this certificate applies to the construction product(s)

DY Series K80 Sprinkler Heads

(For full product details and conditions of use refer to appendix)

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

Duyar Vana Makina Sanayi ve Ticaret A.S Osmangazi Mh. 2653 Sk. No:7/1 Kirac-Esenyurt Istanbul 34522 Turkey and produced in the manufacturing plant(s):

Duyar Vana Makina Sanayi ve Ticaret A.S Ferhatpasa Mh. 39 Sk. No:16 A/3 Atasehir Istanbul 34888 Turkey

This certificate attests that all provisions concerning the assessment and verification of constancy of performance described in Annex ZA of the standard(s)

EN 12259-1:1999 including amendment +A3:2006

under system 1 for the performance set out in this certificate are applied and that the factory production control conducted by the manufacturer is assessed to ensure

the constancy of performance of the construction product.

This certificate was first issued on 22 October 2019 and will remain valid as long as neither the harmonised standard, the construction product, the AVCP methods nor the manufacturing conditions in the plant are modified significantly, unless suspended or withdrawn by the notified product certification body.

S.A.Columbia	Date of First Issue:	22 October 2019
Sarah Colwell, Certification Engineer, Fire Suppression	Date of Issue:	22 October 2019
On behalf of BRE Global Assurance (Ireland) Limited	Issue number	01

To check the validity of this certificate, please contact us on +353 (0) 18824344 or email enquiries@breglobalireland.ie.

BRE Global Ireland

Notified Body No. 2831 BRE Global Assurance (Ireland) Limited DCU Alpha, Old Finglas Road Glasnevin, Dublin, D11 KXN4 Ireland T: +353 (0) 18824344 E: enquiries@breglobalireland.ie www.breglobalireland.ie

APPENDIX to Certificate of constancy of performance: 2831-CPR-S0058

DY Series K80 Sprinkler Heads

Sprinkler heads

The sprinklers covered by this Certificate of Conformity placed on the market by Duyar Vana Makina Sanayi ve Ticaret A.S are identified below and must be installed in accordance with the manufacturer's installation instructions.

Sprinkler Identification Number	Nominal Orifice Size (mm)	Туре	Temperature Rating (°C)	Finish	Response Class	K-factor (I.min ⁻¹ .bar ^{-1/2})
DY-3327 (1)	15	SP	68	Brass, White, Chrome	Standard	80
DY-3323 (1)	15	SU	68	Brass, White, Chrome	Standard	80
DY-3329 (1)	15	WH	68	Brass, White, Chrome	Standard	80
DY-3427 (2)	15	SP	68	Brass, White, Chrome	Quick	80
DY-3423 (2)	15	SU	68	Brass, White, Chrome	Quick	80
DY-3429 (2)	15	WH	68	Brass, White, Chrome	Quick	80

Notes:

(1) Approved with Job G5 bulbs.

(2) Approved with Job F3-SP bulbs.

5 A Cawal

Sarah Colwell, Certification Engineer, Fire Suppression, Date of issue: On behalf of BRE Global Assurance (Ireland) Limited Issue number:

Date of First Issue: 22 October 2019 22 October 2019 01

To check the validity of this certificate, please contact us on +353 (0) 18824344 or email enguiries@breglobalireland.ie.

Certificate Number Report Reference Issue Date 20170605-EX16350 EX16350-20150618 2017-JUNE-05

Issued to:	DUYAR VANA MAKINA SAN VE TIC A S Osmangazi Mahallesi 2653 Sokak No 7 Esenyurt 34522 Istanbul TURKEY
This is to certify that representative samples of	SPRINKLERS, AUTOMATIC AND OPEN Refer to addendum page for models.
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.
Standard(s) for Safety:	UL199, Safety for Automatic Sprinklers for Fire Protection Service
Additional Information:	See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnelly

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Issue Date 20170605-EX16350 EX16350-20150618 2017-JUNE-05

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Automatic sprinklers incorporating a 5mm glass bulb heat responsive element in the following models, types and temperature ratings.

Listing	SIN	Description	Temperature Ratings, °F
USL	DY3323	Upright 5.6 K, standard response glass bulb style sprinkler plain brass or white painted	135,155,175
USL	DY3327	Pendent 5.6 K, standard response glass bulb style sprinkler plain brass or white painted	135,155,175
USL	DY3423	Upright 5.6 K, quick response glass bulb style sprinkler plain brass or white painted	155
USL	DY3427	Pendent 5.6 K, quick response glass bulb style sprinkler plain brass or white painted	155
USL	DY3329	Horizontal Sidewall 5.6 K, standard response glass bulb style sprinkler plain brass or white painted	135,155,175

Barnally

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Issue Date 20171027-EX16350 EX16350-20150618 2017-OCTOBER-27

This is to certify that representative samples of the product as specified on this certificate were tested according to the current UL requirements.

Models/Product:

Automatic sprinklers incorporating a 5mm glass bulb heat responsive element in the following models, types

Listing	SIN	Description
USL	DY3323	Upright 5.6 K, standard response glass bulb style sprinkler plain brass, chrome plated and white painted
USL	DY3327	Pendent 5.6 K, standard response glass bulb style sprinkler plain brass, chrome plated and white painted
USL	DY3423	Upright 5.6 K, quick response glass bulb style sprinkler plain brass, chrome plated and white painted
USL	DY3427	Pendent 5.6 K, quick response glass bulb style sprinkler plain brass, chrome plated and white painted
USL	DY3329	Horizontal Sidewall 5.6 K, standard response glass bulb style sprinkler plain brass, chrome plated and white painted
USL	DY3429	Horizontal Sidewall 5.6 K, quick response glass bulb style sprinkler plain brass, chrome plated and white painted

Barnelly

Bruce Mahrenholz, Director North American Certification Program



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, please contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/

Certificate Number Report Reference Issue Date 20171027-EX16350 EX16350-20150618 2017-OCTOBER-27

DUYAR VANA MAKINA SAN VE TIC A S Issued to: Osmangazi Mahallesi 2653 Sokak No 7, Esenyurt 34522 Istanbul TURKEY

This is to certify that representative samples of	SPRINKLERS, AUTOMATIC AND OPEN See Addendum Page for Models/Product	
	Have been investigated by UL in accordance with the Standard(s) indicated on this Certificate.	
Standard(s) for Safety:	UL199, Safety for Automatic Sprinklers for Fire Protection Service	

Additional Information: See the UL Online Certifications Directory at www.ul.com/database for additional information

Only those products bearing the UL Certification Mark should be considered as being covered by UL's Certification and Follow-Up Service.

Look for the UL Certification Mark on the product.

Barnally

Bruce Mahrenholz North American Certification Program UL LLC



Any information and documentation involving UL Mark services are provided on behalf of UL LLC (UL) or any authorized licensee of UL. For questions, p contact a local UL Customer Service Representative at http://ul.com/aboutul/locations/



АО «НАУЧНО-ИССЛЕДОВАТЕЛЬСКИЙ ИНСТИТУТ ПОЖАРНОЙ БЕЗОПАСНОСТИ И ГРАЖДАНСКОЙ ОБОРОНЫ» КЧС МВД РК ИСПЫТАТЕЛЬНАЯ ПОЖАРНАЯ ЛАБОРАТОРИЯ

050040, г. Алматы, ул. Байзакова, 300, тел/факс (727) 274-11-11

Аттестат аккредитации зарегистрирован в Реестре субъектов аккредитации Республики Казахстан № КZ.И.02.0353 от 28 октября 2014 года. Действителен до 28 октября 2019 года.

ПРОТОКОЛ ИСПЫТАНИЙ №____

от «<u>27</u>» <u>Апреия</u> 2016 года

Всего листов 5 Лист 1

Основание для проведения испытаний:

Письмо ТОО «KazPromService» № 181 от 07.04.2016 г.

Наименование и обозначение образца продукции: Оросители пожарные спринклерные серии DY. моделей DY 3323, DY 3333, DY 3423, DY 3433, DY 3327, DY 3337, DY 3427, DY 3437, DY 3329, DY 3339, DY 3429, DY 3439, DY 3539, DY 3639, DY 5337, DY 5437, DY 5333, DY 5433.

Наименование и адрес заказчика:

Производитель продукции:

Дата получения образцов:

Дата испытания образцов:

Вид испытаний:

Обозначение НД на оборудование:

TOO «KazPromService», г. Алматы для компании «DUYAR», Турция.

Компания « DUYAR», Турция.

СТ РК 1978-2010 «Техника пожарная Установки водяного и пенного пожаротушения автоматические. Оросители. Общие технические условия».

2 апреля 2016 года.

12-14 апреля 2016 года.

Контрольные.

Условия проведения испытаний:

- температура воздуха
- относительная влажность воздуха
- атмосферное давление

19 ⁰С; 56 %; 695 мм рт. ст.