

## FICAC

Retorno 13 de Jesús Galindo y Villa No. 21, Col. Jardín Balbuena, Alc. Venustiano Carranza, Ciudad de México, C. P. 15900

Otorga el presente

#### **CERTIFICADO DE CONFORMIDAD**

A la empresa:

# gos Eléctrica, S.A. de C.V.

Fabricante con domicilio en:

Av. De la Luz No. 67, Col. Parque Industrial la Luz, Cuautitlán Izcalli, Estado de México, C.P. 54716

#### Al producto:

Tubos de Poli (Cloruro de Vinilo) (PVC) sin plastificante tipo 1 (cedula 40) clase A, para Instalaciones eléctricas, para trabajo a temperatura máxima de 60º C, diámetros de 13 mm (1/2). 19 mm ( <sup>3</sup>/<sub>4</sub>"), 25 mm (1"), 32 mm (1 <sup>1</sup>/<sub>4</sub>,"), 38 mm (1 <sup>1</sup>/<sub>2</sub>"), 50 mm (2"), 60 mm (2 <sup>1</sup>/<sub>2</sub>"), 75 mm (3") y 100 mm (4").

Por el cumplimiento a la norma:

#### NMX-E-252-ANCE-CNCP-2008

"Industria del plástico – Tubos (Conduit) y conexiones de Poli (cloruro de vinilo) (PVC) sin plastificante Tipo1 (Cedula 40) y Tipo 2 (Cédula 80) para instalaciones eléctricas -Especificaciones y métodos de prueba"

> Opción 2 (vigencia 3 año): muestreos y ensayos al producto\* 2 visitas de vigilancia Vigente del 9 de junio de 2023 al 8 de junio de 2026

> > Ciudad de México a 8 de junio de 2023

Ing. Roberto Vargas Soto **Director General** 



Clave de evaluación: CMX 23 C TCD 009 No. certificado: CMX-CP-3462-2023

> El uso indebido del presente Certificado dará como resultado la cancelación del mismo. En caso de dudas relativas a la validez y/o vigencia del presente certificado favor de realizarla al correo electrónico rvargas@cmx.org.mx.y/o a los teléfonos (55) 26431212, 6550 7289 o 6793 9906. \* En caso de no aceptar o no llevarse a cabo las visitas de viailancia se cancelará este certificado

Certificación Mexicana, S.C.

Retorno 13 de Jesús Galindo y Villa No. 21, Col. Jardín Balbuena, Alcaldía Venustiano Carranza, Ciudad de México, C. P. 15900 Otorga el presente

#### **CERTIFICADO DE PROVEEDOR CONFIABLE**

A la empresa:

# ARGOS ELÉCTRICA, S.A. de C.V.

Fabricante, con domicilio en:

Av. De la Luz No. 67, Col. Parque Industrial de Luz, Cuautitlán Izcalli, Estado de México, C.P. 54716

Al producto:

Cajas rectangulares y accesorios (reductores y tapas) de Poli (Cloruro de Vinilo) (PVC) sin plastificante usadas en instalaciones eléctricas, de las siguientes características:

Caja Rectangular de 70 mm X 117 mm con reductor de 19 mm a 12,7 mm y tapa de 19 mm

Condulet multiforma no metálico de PVC de 45 mm x 115 mm x 40 mm, tapa rectangular de 45 mm x 115 mm, brida de 19 mm (3/4") con rosca, reductor de 19 mm a 13 mm (3/4" a 1/2") y tapa ovalada.

Por el cumplimiento a la Especificación Interna:

#### ARGEP001 Ed. 004 2021-12-01 "Especificación de producto Caja rectangular"

Opción 2 (3 años): Evaluación de producto más Control de Calidad 2 visitas de vigilancia\*

Válido en el período de:

03 de marzo de 2022 al 02 de marzo de 2025

Ciudad de México a 03 de marzo de 2022

Ing. Roberto Vargas Soto Director General

Clave de evaluación: CMX 20 LP CRE 012 No. certificado: CMX-22-LP-001

> El presente certificado cancela y sustituye al certificado No. CMX-21-LP-001 El uso indebido del presente Certificado dará como resultado la cancelación del mismo. \* En caso de no aceptar o no llevarse a cabo las visitas de vigilancia se cancelará este certificado

# Certificate of Compliance

Issued to:

#### **Certificate Number:**

UL-US-2330155-2

#### **Report Reference:**

E528184-20230717

**Issue Date:** 2024-01-25

#### ARGOS ELECTRICA S A DE C V Av. de la Luz No. 67 Parque Industrial la Luz Cuautitlan Izcalli, Mexico 54716 Mexico

This certificate confirms that representative samples of: **DZYR - Rigid Nonmetallic PVC Conduit** 

#### See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

#### UL 651, Edition 8, Issue Date 2011-10-25, Revision Date 2022-05-10

Additional Information:

See UL Product iQ® at https://iq.ulprospector.com for additional information.

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

David Piecuch UL Mark Certification Program Manager

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 UL Solutions Customer Service at <u>https://www.ul.com/contact-us</u>.



### CERTIFICATE OF COMPLIANCE

Certificate number Report reference Date

UL-US-2330155-2 E528184-20230717 2024-01-25

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

Model	Product Description
1/2, 3/4, 1, 1-1/4, 1-1/2, 2, 2-1/2, 3 and 4	Rigid PVC Conduit, Schedule 40

DaulPin

David Piecuch UL Mark Certification Program Manager

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 UL Solutions Customer Service at <a href="https://www.ul.com/contact-us">https://www.ul.com/contact-us</a>.



© 2024 UL LLC. All rights reserved. Form-ULID-013925-CoCa – ver 1.0

## CERTIFICATE OF COMPLIANCE

Certificate Number Report Reference Date

E532675 E532675-20230920 2023-September-21

Issued to: ARGOS ELECTRICA S A DE C V Av. de la Luz No. 67 Parque Industrial la Luz Cuautitlan Izcalli, Mexico, 54716 MX

This is to certify that representative samples of

FLEXIBLE CORD See Addendum Page for Product Designation(s).

Have been evaluated by UL in accordance with the Standard(s) indicated on this Certificate.

Standard(s) for Safety:	UL 62, CSA C22.2 No. 49 - Flexible Cords and Cables
Additional Information:	See the UL Online Certifications Directory at <a href="https://iq.ulprospector.com">https://iq.ulprospector.com</a> for additional information

This Certificate of Compliance indicates that representative samples of the product described in the certification report have met the requirements for UL certification. It does not provide authorization to apply the UL Mark. Only the Authorization Page that references the Follow-Up Services Procedure for ongoing surveillance provides authorization to apply the UL Mark.

Only those products bearing the UL Mark should be considered as being UL Certified and covered under UL's Follow-Up Services.

Look for the UL Certification Mark on the product.

Oebrah Jenning - Corner Deborah Jennings-Conner, VP Regulatory Services

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 OF COMPLIANCE

Certificate Number Report Reference Date

E532675 E532675-20230920 2023-September-21

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

Types SJT and ST employing Class 4 insulation and Class 1.5 jacket.

Oebrah Jenning - Corne Deborah Jennings-Conner, VP Regulatory Services

