



# CERTIFICATE



This is to certify that

## **KEMET de Mexico S.A. de C.V.**

Monterrey Plant 3

Antiguo Camino al Mezquital No. 100  
Colonial Lagrange C.P. 66490  
San Nicolas de los Garza, Nuevo León  
México

IATF USI YE5GKN

has implemented and maintains a **Quality Management System**.

Scope:

The design and manufacture of electric and electronic components.

An audit, conducted and documented in a report, has verified that this quality management system fulfills the requirements of the following International Automotive Standard:

## **IATF 16949:2016**

(with product design)

Certificate registration no.	10004484 IATF16
Main certificate registration no.	10001191 IATF16
Issuing date	2024-05-14
This certificate is valid until	2027-05-13
IATF No.	0517241



2-IAO-QMC-01001

### **For and on behalf of DQS**

David Tellez  
Managing Director, DQS Inc.

Michael Drechsel  
Managing Director, DQS Holding GmbH





**Annex to certificate registration no.: 10004484 IATF16**  
**IATF-No.: 0517241**

**KEMET de Mexico S.A. de C.V.**

Monterrey Plant 3

Antiguo Camino al Mezquital No. 100  
Colonial Lagrange C.P. 66490  
San Nicolas de los Garza, Nuevo León  
México



**Remote Location**

**Scope**

**10001191**  
**KEMET Electronics Corporation**  
**2835 Kemet Way**  
**Simpsonville, SC 29681**  
**United States of America**  
**IATF USI 6TMZP2**

Contract Review, Internal Audit Management, Laboratory, Policy Making, Process Design, Product Design, Production Equipment Development, Quality System Management, R & D, Strategic Planning, and Warranty Management.

**10004485**  
**KEMET de Mexico, S.A. de C.V.**  
**Monterrey Plant 1 and 2**  
**Avenida Eloy Cavazos 7908 Ote.**  
**Col. Rancho Viejo**  
**Guadalupe, Nuevo Leon 67192**  
**México**  
**IATF USI LC5465**

Laboratory.

**10018109**  
**KEMET Electronics Corporation**  
**KEMET Fort Lauderdale Office**  
**1 East Broward Boulevard**  
**Fort Lauderdale, FL 33301**  
**United States of America**  
**IATF USI 6YL4TK**

Customer Service and Information Technology.