



America

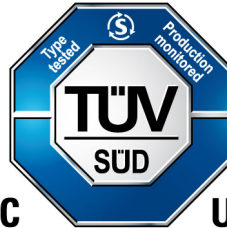
# CERTIFICATE

No. U8V 080353 0012 Rev. 00

**Holder of Certificate:** **Fagor Automation, S. Coop.**

San Andrés Auzoa 19  
20500 Arrasate - Mondragón  
SPAIN

**Certification Mark:**



**Product:**

**Control units  
(Electronic control equipment)**

This product was voluntarily tested to the relevant safety requirements referenced on this certificate. It can be marked with the certification mark above. The mark must not be altered in any way. This product certification system operated by TÜV SÜD America Inc. most closely resembles system 3 as defined in ISO/IEC 17067. Certification is based on the TÜV SÜD "Testing and Certification Regulations". TÜV SÜD America Inc. is an OSHA recognized NRTL and a Standards Council of Canada accredited Certification body.

**Test report no.:** 713186935-002

**Date,** 2021-05-12

( Abdul Sabbagh )



America

# CERTIFICATE

No. U8V 080353 0012 Rev. 00

Model(s):

**KEYBOARDS AND OP PANELS:**

**a b c -d**

## Remarks

**a.-** Describes layout which can be **HORIZONTAL** for Horizontal frame style or **VERTICAL** for Vertical style

**b.-** Describes de panel type which can be **KEYB** for alphanumeric keyboard, **KEYB 2.0** for alphanumeric keyboard Version 2.0 and **OP PANEL** for Operator Panel

**c.-** describes non-safety-critical information such as: **(Void)** nothing indicated, **+MOUSE** (for Keyboard with mouse), **+TOUCHPAD** (for keyboard with touchpad), **+SPINDLERATE** (for an operator panel with spindle rate option) or **-329** (which represent a size shorter than the rest of OP Panels.

**d.-** describes non-safety-critical information such as: **xx** (Customer customization as SM or other similar with 2 letters), **A** (Thin profile frame versus standard frame)

**Tested according to:**

UL 61010-1:2012/R2019-07

CAN/CSA-C22.2 No. 61010-1:2012/A1:2018-11

**Ratings:** 24 VDC, Class III

**Additional Information:**

*„When installing all requirements of mentioned test specification(s) and conditions of acceptability must be fulfilled.“*