

440240 Satu Mare, str. Fântânele, f.n., Romania tel. +40.0361.804795; fax +40.0361.804796 www.ceprom.ro; e-mail: ceprom@ceprom.ro

# **CERTIFICATE OF CONFORMITY**

No. 1523-CI-32018

Technical File no. 1523-CI-32018/YL-2018001E-A1

Applicant:

YEU-LIAN ELECTRONICS CO., LTD.

No.1122, Zhongke Rd., Daya Dist., Taichung City 428, Taiwan (R.O.C.) Manufacturer:

YEU-LIAN ELECTRONICS CO., LTD.

No.1122, Zhongke Rd., Daya Dist., Taichung City 428, Taiwan (R.O.C.)

**Description of product:** 

Product name: **PENDANT STATION** 

Models: See Annex

Reference standards: EN 55011:2009+A1:2010, EN 61000-6-2:2005,

EN 61000-6-4:2007+A1:2011

Based on our assessment we confirm that the Technical File of the product is in accordance with the technical requirements of the above standards and hence fulfils the technical requirements of the

Electromagnetic Compatibility Directive 2014/30/EU

The CE mark as show joined can be used, under the responsibility of the manufacturer or the importer, after completion of the CE Declaration of Conformity and in accordance with the above directive.

Satu Mare

CE

This certificate is only valid for the product and configuration described (annex), in conjunction with the detailed test data and with all applicable legal requirement for the product.

Maintaining certification is based on compliance with the requirements of certification contract.

**Annex:** Product identification – 2 pages

**Issuing Date**: 08.08.2018

GENERAL MANAGER

eng. Cristian SQPO SEPRO

\*\*\*\*

**EUROPEAN UNION** Satu Mare, ROMANIA

**CEPROM-CERT Manager** 

eng. Vasile ZELE

Ref

E.S.

Partial reproduction of this certificate is not allowed
This Certificate of Conformity is valid only if it is published on the site www.ceprom.ro



## PRODUCT CERTIFICATION BODY



440240 Satu Mare, str. Fântânele, f.n., Romania tel. +40.0361.804795; fax +40.0361.804796 www.ceprom.ro; e-mail: ceprom@ceprom.ro

### ANNEX

to the Certificate of Conformity nr. 1523-CI-32018

## PRODUCT IDENTIFICATION

The Product: PENDANT STATION

\*models: *Atoms j1-X1X2X3-X4-X5X6X7X8-X9* 

X1: P, B, G

X2: P, B, G

X3: 2, 3, 4, 5, 6

X4: 1, 2, 3, 4, 5

X5: E, 0

X6: 0, L, R, A

X7: 0, 1, 2, 3, 4

X8: 0, L

X9: M, L

\*manufactured by: YEU-LIAN ELECTRONICS CO., LTD.

\*headquarters address: No. 1122, Zhongke Rd., Daya Dist., Taichung City 428, Taiwan (R.O.C.)

\*place of manufacture: No.1122, Zhongke Rd., Daya Dist., Taichung City 428, Taiwan (R.O.C.)

\*domain of use: This product is an equipment for MITSUBISHI, FANUC and SIEMENS

controllers and other automation equipment.

#### **Technical File content:**

- General description of the product;
- Test report in accordance with the harmonised standards;
- General drawing and drawings of the control circuits
- The list of standards applied;
- Instruction manual:
- Declaration of conformity.

**CEPROM-CERT Manager** 

eng. Vasile ZELE

page 1/2

Partial reproduction of this certificate is not allowed This Certificate of Conformity is valid only if it is published on the site <u>www.ceprom.ro</u>





# ANNEX to the Certificate of Conformity nr. 1523-CI-32018

# PRODUCT IDENTIFICATION

The Product:

**PENDANT STATION** 

\*constructive and functional characteristics:

Model	Atoms j1-PP5-1-EA00-M
Axis Specification	Point to Point
Multiplication	Point to Point
Axis Numbers	5 axis = >> OFF XYZ45
MPF Specification	100 PPR Pull-up for FANUC
EMG STOP	With ENG (2A)
ENTABLE	Both Side
Function Buttons	NO installed
Patent work light	NO installed
Length	3m

CEPROM-CERT Manager eng. Vasile ZELE

