

Doc No. D2B082 D3B013 D5B066

EU Declaration of Conformity

Identification of the Product Emergency Stop Switches

Name and address of Manufacturer Name and address of the authorized representative :

IDEC CORPORATION APEM SAS

2-6-64 Nishimiyahara, Yodogawa-Ku, 55, Avenue Edouard Herriot BP1, 82303

Osaka 532-0004 Japan Caussade Cedex, France

This declaration of conformity is issued under the sole responsibility of the manufacturer.

Object of the declaration : Series Name – XA/XW/XN Series

Model No. – Details are as per attached sheet

The object of the declaration described above is in conformity with the relevant EU harmonization

legislation:

2014/35/EU Low Voltage Directive 2006/42/EC Machinery Directive

2011/65/EU and (EU)2015/863 Restriction of the use of certain hazardous substances

(RoHS) Directive

Applied Union harmonized legislation and references to the relevant harmonization standards used or references the other technical specifications in relation to which conformity is declared.

EN 60947-5-5/A2:2017

EN 50581:2012

Where applicable, the notified body

Additional Information:

Signed for and on behalf of the above named manufacturer:

Place and date of issue: Japan, 20 April, 2016

Japan, 6 May, 2021 (Revised)

Name, function : Masaki Tsuri, Executive Officer

Quality Assurance Center

Signature :

masahi Tsur



D2B082 D3B013
D5B066

20 April, 2016 20 July, 2020 (Revised) Page 1 of 3

XA Series:

XA1E-(1)V(2)(3)(4)(5)(6)(7)(8)(9)(10)

(1) Function B: Non-illuminated

L: Illuminated

(2) Button size (may be followed) 3: Ø29

4: ø40

3T: Ø30, Round Form Type 4T: Ø40, Round Form Type

(3) Body Structure: None: Separate-body type

U: Uni-body type

(4) Number of NO contact (may be followed) 0 to 3

(5) Number of NC contact (may be followed) 1 to 4

(6) LED rated voltage (may be followed) None: Non-Illuminated

Q4: AC/DC24V Q3: AC/DC12V Q2: AC/DC6V Q1: DC5V

(7) Protection None: IP65

K: IP40

(8) Terminal form (may be followed)

None: Solder terminal

V: PCB terminal T: Tab terminal

(9) Button color (may be followed) R or R-EMO*: Red

: may be followed by RH or RH-EMO: Bright Red

letters and/or numbers RM: Red (Arrow-marked button of Round

Form Type, for Illuminated Type) or Bright Red (Arrow-marked button of Round Form Type, for Non-Illuminated

Type)

(10) Additional letters and/or numbers

(may be followed)

Manufacturer control number



	D2B082
Doc No.	D3B013
	D5B066

20 April, 2016 20 July, 2020 (Revised) Page 2 of 3

(may be followed)

XW Series:

XW1E-(1)V(2)(3)(4)(5)(6)(7)(8)-(9)-(10)

(1) Function B: Non-illuminated L: Illuminated

T: Illuminated (linked to Operation)

(2) Button size (may be followed) 4: ø40

4T: ø38, Round Form Type

5: ø60

None: Yellow (3) Color for Body of Button (may be followed) G: Green

(4) Number of NO contact (may be followed) 0 to 3 (5) Number of NC contact (may be followed) 1 to 4

(6) LED rated voltage (may be followed) None: Non-Illuminated

> Q4: AC/DC24V Q3: AC/DC12V Q2: AC/DC6V Q1: DC5V

(7) Terminal form (may be followed) None: Solder terminal

> V: PCB terminal M: Screw terminal

MF: Screw terminal with terminal cover,

Type XW9Z-VL2MF

(8) Button color (may be followed) R or R-EMO*: Red

: may be followed by RH or RH-EMO: Bright Red letters and/or numbers

(9) Connection (may be followed) None: Without connector on PWB

: letters and/or numbers BC: With connector on PWB (Ui=250V)

BC: With connector on PWB (Ui=125V)

(10) Additional letters and/or numbers Manufacturer control number *



D2B082
D3B013 D5B066
D5B066

20 April, 2016 20 July, 2020 (Revised) Page 3 of 3

XN Series:

XN(1)E-(2)(3)(4)(5)(6)(7)(8)(9)-(10)-(11)

(4) Button size (may be followed)

(1) Bezel shape 1: Round, plastic type

4: Round, metal type

5: Round, Flat Bezel, metal type

(2) Function B: Non-illuminated

L: Illuminated

T: Illuminated (Linked to Operation)

(3) Operation L: Pushlock turn reset, Padlock type

D: Pushlock turn reset, Indicator type

V: Pushlock turn reset or Pull reset

4: Ø40 (Pushlock turn reset or Pull reset type) or

ø44 (Pushlock turn reset, Padlock type and

Indicator type)

5: ø60

(5) Number of NO contact (may be followed) 0 to 3

(6) Number of NC contact (may be followed) 1 to 4

(7) LED rated voltage (may be followed) None: Non-Illuminated

> O4: AC/DC24V Q3: AC/DC12V Q2: AC/DC6V 01: DC5V

(8) Terminal form (may be followed)

None: Solder terminal V: PCB terminal M: M3 Screw terminal

MF: M3 Screw terminal with terminal cover,

Type XW9Z-VL2MF

(9) Button color (may be followed) R or R-EMO*: Red

: may be followed by RH or RH-EMO: Bright Red letters and/or numbers

(10) Connection (may be followed) None: Without connector on PWB

: letters and/or numbers BC: With connector on PWB (Ui=250V) BC: With connector on PWB (Ui=125V)

(11) Additional letters and/or numbers Manufacturer control number

(may be followed)