

Doc No. D2B012 D5B121

# **EU Declaration of Conformity**

Identification of the Product $\phi$  22 Control UnitsName and address of ManufacturerName and address of the authorized representative :IDEC CORPORATIONAPEM SAS2-6-64 Nishimiyahara, Yodogawa-Ku,55, Avenue Edouard Herriot BP1, 82303Osaka 532-0004 JapanCaussade Cedex, France

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

**Object of the declaration :** Series Name - TW/TW-E 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

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 60947-5-1:2017 EN IEC 63000: 2018

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, 18 November, 2021 (Revised)

Name, function : Masaki Tsuri, Executive Officer

**Quality Assurance Center** 

Signature :

masaki Tsww



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 1 of 8

# Type designation for push button switches

I. Degree of protection

A: IP 65

U: IP 40

II. Operator function

B: Non-illuminated pushbutton, momentary

O: Alternate

J: Push turn lock

K: Key On / Off lock

T: Lever / wobble stick

Y: Push-pull

Z: Pull

SB: Selector pushbutton

V: Push-lock turn reset

X: Push-lock key reset

None: Illuminated, momentary

III. Non-illuminated or illuminated

None: Non-illuminated type

L: Illuminated type

IV. Bezel shape

None: Round/Octagonal

F: Full shroud

G: Mushroom shroud / Half shroud

H: Square with round operator

Q: Square with square operator

V. Series

W: TW Series, Mounting hole: 22 mm

WD: TW Series (operator sleeve construction of die-cast zinc), Mounting hole: 22 mm

VI. Operator shape

1: Flush / wobble stick

2: Extended / Key operator

3: Mushroom

4: Jumbo mushroom / Lever operator

VII. Marking type lens

B: Marking type lens

None: Non-marking type lens



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 2 of 8

VIII. Primary voltage

1: 100/110 V or without transformer, 12 V for LED lamp

 $11: \quad 115 \text{ V}$ 

12: 115/120 V

2: 200/220 V or without transformer, 24 V for LED lamp

23: 230 V 24: 230/240 V 38: 380 V 4: 400/440 V

48: 480 V

6: Without transformer, 6 V

8: Without transformer, 12 V for incandescent lamp3: Without transformer, 24 V for incandescent lamp

9: Without transformer / without lamp

None: Non-illuminated type

IX. Applicable lamp

6: 6 V LED lamp / 6.3 V incandescent lamp

1: 12 V LED lamp
 2: 24 V LED lamp
 2T: 28 V LED lamp

8: 18 V incandescent lamp3: 30 V incandescent lamp

9: Without lamp

None: Non-illuminated type

X. Applicable transformer

None: Type TW-T, TW-F, HW-L or HW-T XI. Contact configuration (Applicable contact block)

\*\*: Manufacturer Control No.

XII. Applicable lamp

None: Incandescent lamp

D: LED lamp

XIII. Series

 $None:TW\ series$ 

XIV. Terminal style

None: Standard

N: Finger safe(IP20)

XV. Ring Material

None: Aluminum

E: Plastic (Round and Full shroud bezel only)



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 3 of 8

XVI. Lens color / button color

-B/B: Black -R/R: Red -G/G: Green

-GD/G may be followed by D : Green for LED lamp

-GL/G may be followed by L: Green for incandescent lamp

-Y/Y: Yellow -A/A: Amber -W/W: White -S/S: Blue

-PW/PW: Pure White -C/C: Transparence

XVII. Lamp operating voltage (apply VIII. Primary voltage 9 and IX. Applicable lamp 9)

6V: 6V AC/DC 12V: 12V AC/DC 24V: 24V AC/DC 120V: 120V AC/DC 240V: 240V AC/DC None: Without lamp

XVIII. Contact Material

None: Silver Contact

MAU: Gold plated silver contact

XIX. Manufacturer Control No. (May be followed)



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 4 of 8

# Type designation for selector switches

<u>A S L H W 2 1 L</u> <u>23 6 11 D N</u> <u>N</u> <u>B</u> <u>E</u> 304 <u>NO1</u> 12V110 MAU  $\mathbf{R}$ XVII XVIII XIX XXII XXII XXXXI

I. Degree of protection

A: IP 65

U: IP 40

II. Operator function

S: Selector

III. Non-illuminated or illuminated

None: Non-illuminated type

L: Illuminated type

IV. Bezel shape

 $None: Round \ / \ Octagonal$ 

H: Square with round operator

Q: Square with square operator

V. Series

W: TW Series, Mounting hole: 22 mm

WD: TW Series (operator sleeve construction of die-cast zinc), Mounting hole: 22 mm

VI. Position code for selector switches

2: 2 position

3: 3 position

4: 4 position

5: 5 position

VII. Function code for selector switches

None: Maintained

1: Spring return from right

2: Spring return from left

3: 2-way spring return

VIII. Operator shape

None: Knob handle

 $L:\quad Lever\ handle$ 

 $M:\quad Round\ handle$ 

K: Key handle



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 5 of 8

# IX. Primary voltage

1: 100/110 V or without transformer, 12 V for LED lamp

11: 115 V

13: 115/120 V

2: 200/220 V or without transformer, 24 V for LED lamp

23: 230 V 25: 230/240 V 38: 380 V

4: 400/440 V

48: 480 V

6: Without transformer, 6 V

8: Without transformer, 12 V for incandescent lamp3: Without transformer, 24 V for incandescent lamp

9: Without transformer, without lamp

None: Non-illuminated type

## X. Applicable lamp

6: 6 V LED lamp / 6.3 V incandescent lamp

1: 12 V LED lamp 2: 24 V LED lamp 2T: 28 V LED lamp

8: 18 V incandescent lamp3: 30 V incandescent lamp

9: Without lamp

None: Non-illuminated type

XI. Contact configuration (Applicable contact block)

\*\*: Manufacturer Control No.

# XII. Applicable lamp

None: Incandescent lamp

D: LED lamp

XIII. Series

None: TW series

XIV. Terminal style

None:Standard

N: Finger safe(IP20)



# $No.235DOC\hbox{-}0116$

Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 6 of 8

XV. Key removable configuration for key selector

B: Key is not removable in right position

C: Key is not removable in left position

D: Key is removable in center position (3-Position Type)E: Key is not removable in center position (3-Position Type)

G: Key is removable in left position (3-Position Type)
H: Key is removable in right position (3-Position Type)

None: Key is removable in any maintained position

XVI. Ring Material

None : Aluminum

E: Plastic (Round bezel only)

XVII. Circuit Number

None:Standard

\*\*\*: Any suffixes

XVIII. Key Number

None:Standard

\*\*\*: Any suffixes

XIX. Handle color

-R/R: Red

-G/G: Green

-Y/Y: Yellow

-A/A: Amber

-W/W : White

-S/S: Blue

-PW/PW: Pure White

None: Black handle with white cap or key handle

XX. Lamp operating voltage (apply IX. Primary voltage 9 and X. Applicable lamp 9)

6V: 6V AC/DC

12V: 12V AC/DC

24V: 24V AC/DC

120V: 120V AC/DC

240V: 240V AC/DC

None: Without lamp

XXI. Circuit Number

None: Standard

\*\*\*: Any suffixes

XXII. Contact Material

None: Silver Contact

MAU: Gold plated silver contact

XXIII. Manufacturer Control No. (May be followed)



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 7 of 8

# Type designation for indicator light

#### 

I. Degree of protection

A: IP 65

U: IP 40

II. Function

P: Indicator light

III. Bezel shape

None: Round / Octagonal

H: Square with round operator

Q: Square

IV. Series

W: TW Series, Mounting hole: 22 mm

WD: TW Series (operator sleeve construction of die-cast zinc), Mounting hole: 22 mm

V. Lens shape

1: Flush

 $2: \quad \text{Extended} \quad$ 

VI. Lens material None: Plastic

G: Glass

VII. Marking type lens

B: Marking type lens

None: Non-marking type lens

VIII. Primary voltage

1: 100/110 V

11: 115 V

12: 120 V

2: 200/220 V or without transformer, 24 V for LED lamp

23: 230 V

24: 240 V

38: 380 V ...... HW-L only

4: 400/440 V..... HW-L only

48: 480 V ..... HW-L only

6: Without transformer, 6 V

1: Without transformer, 12 V for LED lamp

8: Without transformer, 12 V for incandescent lamp

2: Without transformer, 24 V for LED lamp

3: Without transformer, 24 V for incandescent lamp

9: Without transformer / without lamp



Doc No. D2B012 D5B121

20 April, 2016 31 January, 2019 (Revised) Page 8 of 8

IX. Applicable lamp

6: 6 V LED lamp / 6.3 V incandescent lamp

1: 12 V LED lamp 2: 24 V LED lamp 2T: 28 V LED lamp

8: 18 V incandescent lamp3: 30 V incandescent lamp

9: Without lamp / without transformer

X. Lamp type

None: Incandescent lamp

D: LED lamp

XI. Series

None: TW series XII. Ring Material None: Aluminum

E: Plastic (Round bezel only)

XIII. Lens color

R: Red

G may be followed by D : Green for LED lamp

G may be followed by L: Green for incandescent lamp

Y: YellowA: AmberW: WhiteS: BluePW: Pure white

XIV. Manufacturer Control No. (May be followed)