

No.235DOC-0112

D2B006 D3B034
D5B064

EU Declaration of Conformity

Identification of the Product	φ 22 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 – HW 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 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 :

masahi Tsun



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Pushlock Turn Reset or Pushlock Key Reset Switch

HW 1 B - V 3 F 01 N1 4 - MAU - ******** I II III IV V VI VII VIII IX X XI

I: Series HW

II: Bezel shape

1 ---- Round

4 ---- Round, metal type

III: Operator function

B ---- Non-illuminated pushbutton

IV: Function

V ----- Pushlock turn reset

X ----- Pushlock key reset

V: Operator shape

3 ---- Mushroom

4 ---- Jumbo mushroom

5 ---- Extra-Jumbo mushroom

VI: Applicable contact block

None ---- With HW-G or HW-U series contact block

F ---- With HW-F or HW-U series contact block

C ---- With HW-C series contact block

P ---- With HW-P series contact block

VII: Contact configuration

Two alphanumeric characters – to specify NC/NO contact(s)

VIII: Contact blocks mounting position

None, N1, N2, N3, N4, N5, N6, N7, N8 or N9

IX: Button color

-R/R ---- Red

-R-EMO/R-EMO----- Red, EMO by SEMI Standard

-R-EMO-2/R-EMO-2----Red, EMO by SEMI Standard

X: Special Contact

MAU ---- Gold plated contact

None ----- Normal contact

XI: Manufacturer Control No. (may be followed)

Any suffixes, nine digits max.



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Push-Pull Switch

I: Series HW

II: Bezel shape

1 ---- Round

4 ---- Round, metal type

III: Operator function

B ---- Non-illuminated pushbutton

IV: Function

Y ---- Push-pull

V: Operator shape

2 ---- 2 positions maintained

VI: Applicable contact block

None ---- With HW-G or HW-U series contact block

F ---- With HW-F or HW-U series contact block

C ---- With HW-C series contact block

P ---- With HW-P series contact block

VII: Contact configuration

Two alphanumeric characters – to specify NC/NO contact(s)

VIII: Contact blocks mounting position

None, N1, N2, N3, N4, N5, N6, N7, N8 or N9

IX: Button color

-R/R ----Red

X: Special Contact

MAU -----Gold plated contact

None -----Normal contact

XI: Manufacturer Control No. (may be followed)

Any suffixes, nine digits max.