



No.235DOC-0123

Doc No.	D2B051
	D3B027
	D5B062

EU Declaration of Conformity

Identification of the Product	φ 16 Emergency Stop Switches
Name and address of Manufacturer IDEC CORPORATION 2-6-64 Nishimiyahara, Yodogawa-Ku, Osaka 532-0004 Japan	Name and address of the authorized representative : APEM SAS 55, Avenue Edouard Herriot BP1, 82303 Caussade Cedex, France

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

Object of the declaration : Series Name – H6 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/A11:2013
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 Tsuru, Executive Officer
Quality Assurance Center
Signature :

Doc No.	D2B051 D3B027 D5B062
---------	----------------------------

20 April, 2016
1 April, 2018 (Revised)
Page 1 of 2

Nomenclature :

$\frac{\text{HA}}{1} \frac{1}{2} \frac{\text{E}}{3} - \frac{\text{V}}{4} \frac{2}{5} \frac{\text{S}}{6} \frac{1}{7} \frac{\text{V}}{8} \frac{\text{R}}{9} - \frac{\text{*****}}{10}$

1. Series HA (Mounting hole : 16 mm)

2. Bezel Shape

1 : Round

3. Configuration

E : Short body type for Emergency stop switch

4. Function

V : Pushlock-turn reset

5. Operator Shape

2 : Extended

6. Applicable Switch Unit

S : HA-S Series

7. Contact Type

1 : 1 Normally closed contact

2 : 2 Normally closed contact

8. Terminal Configuration

None : For Solder / Tab terminal

V : For Printed wiring board

9. Button Color

R : Red

10. Manufacture's Control Number

***** : Additional letters and/or numbers

Doc No.	D2B051
	D3B027
	D5B062

20 April, 2016
1 April, 2018 (Revised)
Page 2 of 2

Nomenclature :

$\frac{\text{HA}}{1} \frac{1}{2} \frac{\text{B}}{3} - \frac{\text{V}}{4} \frac{2}{5} \frac{\text{E}}{6} \frac{1}{7} \frac{\text{V}}{8} \frac{\text{R}}{9} - \frac{\text{*****}}{10}$

1. Series HA (Mounting hole : 16 mm)

2. Bezel Shape

1 : Round

3. Non-illuminated/Illuminated type

B : Non-illuminated type

4. Function

V : Pushlock-turn reset

5. Operator Shape

2 : Extended

4 : Mushroom (40mm diam.)

6. Applicable Switch Unit

E : HA-E Series

7. Contact Type

1 : 1 Normally closed contact

2 : 2 Normally closed contact

8. Terminal Configuration

None : For Solder / Tab terminal

V : For Printed wiring board

9. Button Color

R : Red

10. Manufacture's Control Number

***** : Additional letters and/or numbers