| Doc No. | D2B006 <br> D3B034 <br>  <br>  <br> D5B064${ }^{\text {Db }}$ |
| :--- | :--- |

## EU Declaration of Conformity

| Identification of the Product | $\phi$ 22 Emergency Stop Switches |
| :--- | :--- |
| Name and address of Manufacturer | Name and address of the authorized representative : |
| IDES 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 : | Low Voltage Directive |
| 2014/35/EU | Machinery Directive |
| 2006/42/EC | Restriction of the use of certain hazardous substances |
| $2011 / 65 / E U$ and (EU)2015/863 | (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 :

№.235DOC-0112

|  | Doc No. |
| :--- | :--- |
|  | D2B006 <br> D3B034 <br>  <br>  <br> D5B064 |

20 April, 2016
20 July, 2020 (Revised)
Page 1 of 2

Pushlock Turn Reset or Pushlock Key Reset Switch

| HW | $\mathbf{1}$ | 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.
№.235DOC-0112

| Doc No. | D2B006 <br> D3B034 <br> D5B064 |
| :--- | :--- |

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

Push-Pull Switch

```
HW 1 B - Y 2 F 01 N1 R - MAU - *********
    I II III IV Y VI VII VIII
```

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.

