## EU Declaration of Conformity

| Product: | IEC Switches and Switch-Disconnectors, 12...40A and Accessories |
| :---: | :---: |
| Name and address of the manufacturer: | Name and address of the authorised representative: |
| Sprecher + Schuh | Rockwell Automation B.V. |
| 15910 International Plaza Drive | Rivium Promenade 160 |
| Houston, TX 77032 | 2909 LM Capelle aan den Ijssel |
| U.S.A. | The Netherlands |
| This declaration of conformity is issued under the sole responsibility of the manufacturer. |  |
| Object of the declaration: | Sprecher + Schuh LE2, LA2, LY2, RE-32, RE-40, RA-32, RA-40, RC-32, RC-40 Series and Accessories <br> (reference the attached list of catalogue numbers) |
| The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: |  |
| 2014/35/EU | Low Voltage Directive (LVD) |
| 2011/65/EU | RoHS Directive (RoHS) |
| References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: |  |
| $\begin{aligned} & \text { EN 60947-3:2009+A1:2012+ } \\ & \text { A2:2015 } \end{aligned}$ | Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors and fuse-combination units |
| EN 60947-5-1:2004+A1:2009 | Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices |
| EN 50581:2012 | Technical documentation for the assessment of electrical and electronic products with respect to the restriction of hazardous substances |
| Signed for and on behalf of the above named manufacturer: |  |
| Place and date of issue: | Aarau, Switzerland 20-Sep-2018 |
| Name, function: | Daniel Baumann, Manager - Product Compliance Engineering |
| Signature: | i.V. Daniel Saumanes |


| Catalogue number ${ }^{1}$ | Series ${ }^{2}$ | Description | Directive ${ }^{3}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | LVD | RoHS |
| LE2－\＃\＃－১ゝゝゝ |  | IEC Switches $12 A, 16 A, 20 A$ or $25 A, 1$ ．．． 6 poles，front mounting | Yes | Yes |
| LE2－\＃\＃－১ゝゝゝ－＊＊ |  | Complete IEC Switches 12A，16A，20A or 25A，3．．． 4 poles， front mounting | Yes | Yes |
| LA2－\＃\＃－১ゝゝゝ |  | IEC Switches $12 \mathrm{~A}, 16 \mathrm{~A}$ ， 20 A or $25 \mathrm{~A}, 1$ ．．． 6 poles，base mounting | Yes | Yes |
| LA2－\＃\＃－১ゝゝゝ－＊＊ |  | Complete IEC Switches 12A，16A，20A or 25A，3．．． 4 poles， base mounting | Yes | Yes |
| LA2－\＃\＃－১১＞＞－Q |  | Modular IEC Switches 12 A or 16A，1．．． 6 poles，base mounting | Yes | Yes |
| LA2－\＃\＃－ゝゝゝゝ－QA |  | Modular IEC Switches 12A or 16A，1．．． 6 poles，base mounting | Yes | Yes |
| LY2－\＃\＃（M）－১১১৯－\％＊ |  | Enclosed IEC Switches 12A，16A，20A or 25A，3．．． 4 poles | Yes | Yes |
| RE－凶৯－১১＞＞－■ |  | IEC Switch－Disconnetors $32 A$ or $40 A, 1$ ．．． 6 poles，front mounting，screw fixing | Yes | Yes |
| RA－$\stackrel{\text { V－১ }}{ }$－ |  | IEC Switch－Disonnectors 32 A or 40A，1．．．6 poles，base mounting | Yes | Yes |
|  |  | IEC Switch－Disconnetors 32 A or 40A， 1 ．．． 6 poles，front mounting，central fixing | Yes | Yes |
| Accessories |  |  |  |  |
|  |  | Shafts，Shaft Extensions，Clutches，Levers，etc | $N / R$ | Yes |
| $\begin{aligned} & \text { LL2-A-4-xxx } \\ & \text { LL2-A-6-xxx } \\ & \text { LL2-I-4-xxx } \\ & \text { LL2-I-6-xxx } \\ & \text { LL2-I-8-xxx } \\ & \text { LL2-P-4-xxx } \\ & \hline \end{aligned}$ |  | Legend Plates | $N / R$ | Yes |
| LE2－\＃\＃－C4 |  | 3．．． 4 poles Terminal Covers for 12／16A，20／25A switches， front mounting | $N / R$ | Yes |
| LA2－\＃\＃－C4 |  | 3．．． 4 poles Terminal Covers for 12／16A，20／25A switches， base mounting | $N / R$ | Yes |
| $\mathrm{RE}-\diamond \diamond$－ C 4 |  | 3．．． 4 poles Terminal Covers for 32／40A switch－ disconnectors，front mounting | $N / R$ | Yes |
| RA－$\stackrel{\diamond \text {－}}{ }$ C4 |  | 3．．． 4 poles Terminal Covers for $32 / 40 \mathrm{~A}$ switch－ disconnectors，base mounting | $N / R$ | Yes |

1）\＃\＃：Two digits indicating the current rating：12A，16A，20A or 25 A
$\diamond \diamond$ ：Two digits indicating the current rating：32A or 40A
২২২২：Four digits indicating the circuit diagram number and number of poles（last digit）
$\square$ ：One or two letters indicating the style of switch handle（ $A, B, D C, D D, G$ or $N$ ）
\＆：$\quad$ One letter and one digit indicating the style of switch handle（A4，A6，G4，G6，N4，N6）
$\bigcirc \odot \bigcirc \bigcirc \bigcirc:$ Four or five digits or four digits with one letter indicating the code of the accessory
（M）：M indicates that the enclosure is provided with a metric size fitting；
no suffix at this position indicates that the enclosure is provided with a PG type fitting
xxx：$\quad$ Three digits，optionally followed by a letter，indicating the type of inscription on the legend plate
2）If no series number is given，then all series are covered．
3）Yes $=$ Product is certified to this directive．
$N / R=$ This directive is not required for this product．

| Catalogue number ${ }^{1}$ | Series ${ }^{2}$ | Description | Directive ${ }^{3}$ |  |
| :---: | :---: | :---: | :---: | :---: |
|  |  |  | LVD | RoHS |
| Accessories (continued) |  |  |  |  |
| LFC2-A-4-xxx |  | Switch Handles A, 48 mm by 48 mm, central fixing | $N / R$ | Yes |
| LFC2-B-001 |  | Switch Handle B, 30 mm diameter, central fixing, without legend plate | $N / R$ | Yes |
| LFC2-CC-4-xxx <br> LFC2-CD-4-xxx <br> LFC2-CG-4-xxx <br> LFC2-CH-4-xxx <br> LFC2-CK-4-xxx |  | Switch Handles C, 48 mm by 48 mm , central fixing | $N / R$ | Yes |
| LFC2-E-4-xxx |  | Switch Handles E, 48 mm by 48 mm , central fixing | $N / R$ | Yes |
| LFC2-I-4-xxx |  | Switch Handles I, 48 mm by 48 mm , central fixing | $N / R$ | Yes |
| LFC2-L-4-xxx |  | Switch Handles L, 48 mm by 48 mm , central fixing | $N / R$ | Yes |
| LFC2-G-6-xxx |  | Switch Handles G, 67 mm by 67 mm , central fixing | $N / R$ | Yes |
| LFC2-N-6-xxx |  | Switch Handles N, 67 mm by 67 mm , central fixing | $N / R$ | Yes |
| LFS2-A-4-xxx |  | Switch Handles A, 48 mm by 48 mm , screw fixing | $N / R$ | Yes |
| LFS2-E-4-xxx |  | Switch Handles E, 48 mm by 48 mm , screw fixing | $N / R$ | Yes |
| LFS2-I-4-xxx |  | Switch Handles I, 48 mm by 48 mm , screw fixing | $N / R$ | Yes |
| LFS2-L-4-xxx |  | Switch Handles L, 48 mm by 48 mm , screw fixing | $N / R$ | Yes |
| LFS2-P-4-xxx |  | Switch Handles P, 45 mm by 54 mm , screw fixing | $N / R$ | Yes |
| LFS2-S-4-xxx |  | Switch Handles S, 48 mm by 62 mm , screw fixing | $N / R$ | Yes |
| LFS2-A-6-xxx |  | Switch Handles A, 64 mm by 64 mm , screw fixing | $N / R$ | Yes |
| LFS2-E-6-xxx |  | Switch Handles E, 64 mm by 64 mm , screw fixing | $N / R$ | Yes |
| LFS2-I-6-xxx |  | Switch Handles I, 64 mm by 64 mm , screw fixing | $N / R$ | Yes |
| LFS2-L-6-xxx |  | Switch Handles L, 64 mm by 64 mm , screw fixing | $N / R$ | Yes |
| LFS2-S-6-xxx |  | Switch Handles S, 64 mm by 78 mm , screw fixing | $N / R$ | Yes |
| LFS2-G-6-xxx |  | Switch Handles G, 67 mm by 67 mm , screw fixing | $N / R$ | Yes |
| LFS2-N-6-xxx |  | Switch Handles N, 67 mm by 67 mm , screw fixing | $N / R$ | Yes |

1) \#\#: Two digits indicating the current rating: 12A, 16A, 20A or 25 A
$\diamond \diamond$ : $\quad$ Two digits indicating the current rating: 32A or 40 A
২২৬২: Four digits indicating the circuit diagram number and number of poles (last digit)
$\square$ : One or two letters indicating the style of switch handle ( $A, B, D C, D D, G$ or $N$ )
$\star$ : One letter and one digit indicating the style of switch handle (A4, A6, G4, G6, N4, N6)
$\bigcirc \odot \bigcirc \odot \bigcirc:$ Four or five digits or four digits with one letter indicating the code of the accessory
$(M): \quad M$ indicates that the enclosure is provided with a metric size fitting;
no suffix at this position indicates that the enclosure is provided with a PG type fitting
$x x x: \quad$ Three digits, optionally followed by a letter, indicating the type of inscription on the legend plate
2) If no series number is given, then all series are covered.
3) Yes $=$ Product is certified to this directive.
$N / R=$ This directive is not required for this product.
