## EU Declaration of Conformity

| Product: | Global Moulded Case Switch Disconnectors |
| :---: | :---: |
| Name and address of the manufacturer: Rockwell Automation, Inc. <br> 1201 South $2^{\text {nd }}$ Street <br> Milwaukee, WI 53204 <br> USA | Name and address of the authorised representative: <br> Rockwell Automation B.V. <br> Rivium Promenade 160 <br> 2909 LM Capelle aan den Ijssel <br> The Netherlands |
| This declaration of conformity is issued under the sole responsibility of the manufacturer. |  |
| Object of the declaration: | Allen-Bradley 140G Series (reference the attached list of catalogue numbers) |
| The object of the declaration described above is in conformity with the relevant Union harmonisation legislation: |  |
| $\begin{aligned} & \text { 2014/35/EU } \\ & \text { 2014/30/EU } \\ & 2011 / 65 / E U \end{aligned}$ | Low Voltage Directive (LVD) <br> EMC Directive (EMC) <br> RoHS Directive (RoHS) |
| References to the relevant harmonised standards used or references to the other technical specifications in relation to which conformity is declared: |  |
| $\begin{aligned} & \text { EN 60947-3:2009 + A1:2012 + } \\ & \text { A2:2015 } \\ & \text { EN 50581:2012 } \end{aligned}$ | Low-voltage switchgear and controlgear - Part 3: Switches, disconnectors, switch-disconnectors, and fuse-combination units 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: | Milwaukee, WI USA 02-Apr-2019 |
| Name, function: | Daniel L. Nachtigall - Technical Leader, Product Compliance Engineering |
| Signature: | Daiul h. Machtizall |

## Rockwell Automation

| Catalogue number | Series ${ }^{1}$ | Description |
| :---: | :---: | :---: |
| 140G-G6S3-D12 |  | 125 A isolation disconnector, 1250 A magnetic trip, 3 pole |
| 140G-G6S4-D12 |  | 125 A isolation disconnector, 1250 A magnetic trip, 4 pole |
| 140G-H6S3-D12 |  | 125 A isolation disconnector, 1250 A magnetic trip, 3 pole |
| 140G-H6S4-D12 |  | 125 A isolation disconnector, 1250 A magnetic trip, 4 pole |
| 140G-I3S3-D22 |  | 225 A isolation disconnector, 2250 A magnetic trip, 3 pole |
| 140G-I3S4-D22 |  | 225 A isolation disconnector, 2250 A magnetic trip, 4 pole |
| 140G-J0S3-D25 |  | 225 A isolation disconnector, 2500 A magnetic trip, 3 pole |
| 140G-J0S4-D25 |  | 225 A isolation disconnector, 2500 A magnetic trip, 4 pole |
| 140G-K15S3-D40 |  | 400 A isolation disconnector, 5000 A magnetic trip, 3 pole |
| 140G-K15S4-D40 |  | 400 A isolation disconnector, 5000 A magnetic trip, 4 pole |
| 140G-M6S3-D80 |  | 800 A isolation disconnector, 10,000 A magnetic trip, 3 pole |
| 140G-M6S4-D80 |  | 800 A isolation disconnector, 10,000 A magnetic trip, 4 pole |
| 140G-N6S3-E12 |  | 1200 A isolation disconnector, 20,000 A magnetic trip, 3 pole |
| 140G-N6S4-E12 |  | 1200 A isolation disconnector, 20,000 A magnetic trip, 4 pole |
| 140G-R12S3-E25 |  | 2500 A isolation disconnector, 25,000 A magnetic trip, 3 pole |
| 140G-R12S4-E25 |  | 2500 A isolation disconnector, 25,000 A magnetic trip, 4 pole |

1) If no series number is given, then all series are covered.
