

# EU Declaration of Conformity (DoC)

We:

**Company Name:** AutomationDirect.com  
**Postal address:** 3505 Hutchinson Road  
**City:** Cumming  
**State:** Georgia  
**Postal Code:** 30040  
**Telephone:** (800) 633-0405

Declare that the DoC is issued under sole responsibility and belongs to the following products:

| AutomationDirect P/N |           |            |          |          |
|----------------------|-----------|------------|----------|----------|
| KN-G1/0              | KN-T10BLU | KN-T12GRN  | KN-T4BLU | KN-T8BLK |
| KN-G10               | KN-T10BRN | KN-T12GRY  | KN-T4GRY | KN-T8BLU |
| KN-G10SP             | KN-T10GRN | KN-T12ORG  | KN-T6BLK | KN-T8BRN |
| KN-G12SP             | KN-T10GRY | KN-T12RED  | KN-T6BLU | KN-T8GRN |
| KN-G12SP4            | KN-T10ORG | KN-T12SP4  | KN-T6BRN | KN-T8GRY |
| KN-G2                | KN-T10RED | KN-T12WHT  | KN-T6GRN | KN-T8ORG |
| KN-G4                | KN-T10WHT | KN-T12YEL  | KN-T6GRY | KNT8RED  |
| KN-G8                | KN-T10YEL | KN-T2/OBLU | KN-T6ORG | KN-T8WHT |
| KN-T1/OBLU           | KN-T12BLK | KN-T2/OGRY | KN-T6RED | KN-T8YEL |
| KN-T1/OGRY           | KN-T12BLU | KN-T2BLU   | KN-T6WHT |          |
| KNT10BLK             | KN-T12BRN | KNT2GRY    | KN-T6YEL |          |

The objects of the declaration describe above is in conformity with the relevant Union harmonization legislation:

Low Voltage Directive No.: 2014/35/EU

RoHS – Directive No.: 2015/863/EU

The following harmonized standards and technical specification have been applied:

|                       |                         |
|-----------------------|-------------------------|
| EN 60947-7-1:2009- 06 | TS EN 60947-7-1:2011-12 |
| EN 60947-7-2:2009- 06 | TS EN 60947-7-2:2011-12 |
| EN 60947-7-3:2009- 11 | TS EN 60947-7-3:2011-01 |
| EN IEC 63000:2018 -12 | TS EN IEC 63000:2019-01 |

The last two digits of the year in which the CE marking was affixed: 05

Signed for and on behalf of:

AutomationDirect.com

2021-01-25

Héctor Calcaño, Product Engineer,



Place of issue

yyyy-mm-dd

Name, function, signature