EU Declaration of Conformity

Reference No.: KTR-CE19-003 (CPSA0122587) / DREETC1608-0155

Manufacturer: Kun Hung Electric Co., Ltd.

183, Hancheon-ro, Dongdaemun-gu, Seoul, 02534 Rep. of Korea

Product: Low voltage switchgear combination(PILOT LAMP)

2) KPL30 Series

Harmonized

EN 60947-1:2007/A2:2014, IEC 60947-1:2007/A2:2014 Standard(s) ·····:

Low-voltage switchgear and controlgear - Part 1: General rules

EN 60947-5-1:2004 + A1:2009, IEC 60947-5-1:2016

Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices and switching elements - Electromechanical control circuit devices

CISPR 22 Edition 5.2 2006-03 / KN 22

Information technology equipment -Radio disturbance characteristics -Limits and methods of measurement





We herewith declare that the above product complies with the appropriate basic safety and health requirements of the EU Low Voltage Directive 2014/35/EU and the EU EMC Directive 2014/30/EU based on its design and type, as brought into circulation by us.

In case of alteration of the equipment, not agreed upon by us, this declaration will lose its validity.

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

Signature: Jun 14, 2019

S. H., Moon / Technical Director

ATTACHMENT 1

General product information:

- I. KPL Pilot Lamp
- II. Mounting Hole
 - 25 25 mm
 - 30 30 mm
- III. Lamp Cap type
 - Blank General Type
 - F Flat
- IV. Protection (optional)
 - W IP65
 - None IP40
- V. Light Source
 - None Filament Lamp
 - L LED
- VI. Input Voltage
 - 1A 110 ~ 120 V ac, 50/60Hz (With Transformer)
 - 2A 200 ~ 220 V ac, 50/60Hz (With Transformer)
 - 3A 230 ~ 240 V ac, 50/60Hz (With Transformer)
 - 1C 6 V ac/dc
 - 2C 12 V ac/dc
 - 3C 24 V ac/dc
 - 48D 48 V dc (With Resistor)
 - 110D 110 V dc (With Resistor)
 - 125D 125 V dc (With Resistor)
 - 220D 220 V dc (With Resistor)
- VII. Color (Optional Suffix)
 - R Red
 - G Green
 - Y Yellow
 - B Blue
 - W White
 - O Orange

ATTACHMENT 2

1. Original Model







2. Derived ModelTransformer type





■ None Transformer type

