



EU Declaration of Conformity

- Reference No. : N8 09 09 54505 050(TUV_SUD)
- Manufacturer : Kun Hung Electric Co., Ltd.
183, Hancheon-ro, Dongdaemun-gu, Seoul, 02534 Rep. of Korea
- Product : LIMIT SWITCH
- Model(s) : KL LIMIT SWITCH Series
- Rated Input voltage/
Current/ Utilization
category : 125V – 250V a.c./10A, 30V d.c/6A
- Rated Insulation voltage : 250V a,c/dc
- Rated impulse withstand
Voltage : 2.5kV
- Degree of protection : IP67
- Pollution degree : 3
- Overvoltage category : II
- Number of polarity : Single-Pole(Same polarity)
- Number of operating
cycles : 750000(electrical)
10000000(mechanical)
- Harmonized
Standard(s) : 2014/35/EU : EN 60947-1:2014
Low-voltage switchgear and controlgear - Part 1: General rules
EN 60947-5-1: 2016
Low-voltage switchgear and controlgear - Part 5-1: Control circuit devices
and switching elements - Electromechanical control circuit devices



We declare that the above products comply with the appropriate basic safety and health requirements of the EU Low Voltage Directive **2014/35 / EU** according to our design and type according to our distribution method. This declaration is invalid if the equipment is changed without our consent. This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature: Nov 09, 2020

S. H., Moon / Technical Director

■ ATTACHMENT 1

A. General product information:

KLxCA2 - z y, KLxCA2 - 2 - z y, KLxCA12 z y, KLxCA12 - 2 z y,
KLxCL - z y, KLxCL - 2 - z y,
KLxCA32 - 41 - z y, KLxCA32 - 42 - z y, KLxCA32 - 43 - z y, KLxCA32 - 44 - z y,
KLxD - z y, KLxD2 - z y, KLxD28 - z y, KLxD3 - z y, KLxSD2 - z y,
KLxNJ - z y, KLxNJ - A2 - z y

x. Contact Material

Blank: AgNi

01: Ag

y. Environment - resistant

Blank : Standard type (Non-moulding)

T : Corrosion - proof type

A : Hermetic type

z. Lamp type

Blank: None

LE: Neon lamp (125 V a.c.)

LD: LED lamp (12-125 V a.c./d.c.)