

Attestation of Conformity

No. N8 14 11 54505 062

Holder of Certificate: KUN HUNG ELECTRIC CO., LTD.

183 Hancheon-ro, Dongdaemoon-gu

Seoul 130-836

REPUBLIC OF KOREA

Product: Switches

(Push Button Switch)

This Attestation of Conformity is issued on a voluntary basis according to the Low Voltage Directive 2006/95/EC relating to electrical equipment designed for use within certain voltage limits. It confirms that the listed equipment complies with the principal protection requirements of the directive. It refers only to the particular sample submitted for testing and certification. See also notes overleaf.

Test report no.:

CPSA01446414

Date. 2014-11-24

Hyuk-Jun Kwon)





After preparation of the necessary technical documentation as well as the EC conformity declaration the required CE marking can be affixed on the product. Other relevant directives have to be observed.

Page 1 of 2



Attestation of Conformity No. N8 14 11 54505 062

Model(s):

NF u v - w x v z

Remark:

u. Mounting Opening 25-25mm, 30-30mm

v. Type

G - Plastic Guard Type

Blank - Aluminum Guard Type

w. IP Type

W - Protection Type Blank - non IP x. Product Type

L - Illuminated Lamp P - Push Button Switch

B - Illuminated Push Button Switch

S - Selector Switch K - Key Selector Switch y. Operation System

M - Push Button

A - Push Lock & Push Reset

EM - Mushroom Headed Push Button, Momentary EA - Mushroom Headed Push Button, Alternate

ER - Push Button, Turn to Reset 2 - 2Positions Manual Selector Switch 3 - 3Positions Manual Selector Switch A2 - 2Positions Auto Selector Switch A3 - 3Positions Auto Selector Switch

3R - 3Positions Left Lock & Right Auto Return Selector Switch

z. (Optional) Input Voltage 1A - 110Vac 50/60Hz 2A - 220Vac 50/60Hz

1C - 6 ac/dc 2C - 12 ac/dc 3C - 24 ac/dc

Parameters:

250 V a.c. Rated input voltage: Rated input current: 6 A

Rated insulation voltage: 500 V a.c. Rated impulse withstand voltage: 2.5 kV

Utilization category: AC-15(Resistive) IP40 or IP54 Degree of protection: (Protection Type Only)

Rated Conditional

Short-Circuit Current: 1 KA 3 Pollution degree: Overvoltage category: III

Remark: When installing/inserting the equipment all requirements of the mentioned test standards

must be fulfilled.

Tested according to:

EN 60947-1/A1:2011 EN 60947-5-1/A1:2009

Page 2 of 2

