EU Declaration of Conformity

Reference No. ······:	KTR-24CE-10(1)
Manufacturer ·······:	Kun Hung Electric Co., Ltd. 183, Hancheon-ro, Dongdaemun-gu, Seoul, 02534 Rep. of Korea
Product:	Electromechanical Relay
• Model(s) ······	1) KH-103-H2Cab Series (a = none or L(LED), b = none or D(diode);
	Tab/hook-in terminals)
	2) KH-103- <i>u</i> C <i>vw</i> Series (<i>u</i> = contact quantity: 2, 3, or 4, <i>v</i> = none or
	L(LED), <i>w</i> = none or D(Diode); Tab/hook-in terminals)
	3) KH-103- <i>x</i> CP <i>yz</i> Series (<i>x</i> = contact quantity: 1, 2, 3, or 4, <i>y</i> = none or
	L(LED), <i>z</i> = none or D(Diode); Pin terminals)
Ratings	Coil: AC (6, 12, 24, 50, 110, 120, 220, 230, 240) V
	DC (6, 12, 24, 30, 48, 100, 110, 125) V
	Contact:
	a) H2C: 7.5 A, AC 220 V / 10 A, DC 24 V
	b) 1C: 7 A, AC 220 V / 5 A, DC 24 V
	c) 2C, 3C: 5 A, AC 220 V / 5 A, DC 24 V
	d) 4C: 3 A, AC 240 V / 3 A, DC 24 V
Harmonized	
	EN 61810-1:2015/A1:2020 Electromechanical elementary relay – Part 1: General and safety requirements
	We herewith declare that the above product complies with the
KOINOX	appropriate basic safety and health requirements of the EU Low Voltage Directive 2014/35/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.
ノノ	This declaration of conformity is issued under the sole responsibility of the manufacturer.

Signature: January 26, 2024

S. H., Moon / Technical Director

http://www.koino.com - Creative Passion

A4 (210×297mm)