

# **CE DECLARATION OF CONFORMITY**

LK Armatur AB, Garnisonsgatan 49, SE – 254 66 Helsingborg – Sweden <a href="https://www.lkarmatur.se">www.lkarmatur.se</a> info@lkarmatur.se

### **DECLARES**

Smart Comfort series LK 100CT, LK110-RT, LK120-RT, LK130-RT

### **COMPLY**

with the following directives 2006/95/EC (LVD), 2004/108/EC (EMC)

### **CONFIRMS ALSO THAT**

the products are classified as Class II

The conformity was assessed in accordance with the following EN standards:

EN 60730-1:2011 + amendments	Automatic electrical controls for household and similar
	use. General requirements
EN 60730-2-9:2008 +	Automatic electrical controls for household and similar
amendments	use. Particular requirements for temperature sensing
	controls
EN 61000-6-2:2005	EMC. Immunity for industrial environments
EN 61000-6-3:2007	EMC Emission for residential, commercial and light
	industrial environments

Helsingborg, 19 August 2014

ance =

Managing Director

Magnus Eriksson



# **CE DECLARATION OF CONFORMITY**

LK Armatur AB, Garnisonsgatan 49, SE – 254 66 Helsingborg – Sweden www.lkarmatur.se info@lkarmatur.se

### **DECLARES**

Smart Comfort wireless series LK120 RTW, LK130 RTW

## **COMPLY**

with the following directives 2006/95/EC (LVD), 1999/5/EC (R&TTE), 1999/519/EC (EMC)

### **CONFIRMS ALSO THAT**

the products are classified as Class II

The conformity was assessed in accordance with the following EN standards:

EN 60730-1:2011 + amendments	Automatic electrical controls for household and similar
	use. General requirements
EN 60730-2-9:2008 +	Automatic electrical controls for household and similar
amendments	use. Particular requirements for temperature sensing
	controls
EN 55024:2010 + amendments	Information technology equipment - Immunity
	characteristics - Limits and methods of measurement
EN 301489-3:2003	EMC and Radio spectrum Matters (ERM) []- Part 3:
	Specific conditions for Short-Range Devices (SRD)
	operating on frequencies between 9 kHz and 246 GHz
EN 300220-2:2012	EMC and Radio spectrum Matters (ERM) - Short Range
	Devices [] to be used in the 25 MHz to 1000 MHz
	frequency range with power levels ranging up to 500
	mW.

Helsingborg, 19 August 2014

Managing Director

Magnus Eriksson