

# **EU DECLARATION OF CONFORMITY**

for

#### **Product identification**

Model Type	NC-MC-0-R	Indoor	Intelligent Conventional Manual Call Point - 0Ω (RED)	
	NC-MC-100-R	Indoor	Intelligent Conventional Manual Call Point - Swedish 100Ω (RED)	
	NC-MC-470-R	Indoor	Intelligent Conventional Manual Call Point - 470Ω (RED)	
	NC-MC-560-R	Indoor	Intelligent Conventional Manual Call Point - 560Ω (RED)	
	NC-MCS06-560-R	Indoor	Intelligent Conventional Manual Call Point - Swedish 560Ω (RED)	
	NC-MCS18-560-R	Indoor	Intelligent Conventional Manual Call Point - Polish 560Ω (RED)	
	NC-MC-IP-100-R	Outdoor	Intelligent Conventional Weatherproof Manual Call Point - 100Ω (RED)	
	NC-MC-IP-560-R	Outdoor	Intelligent Conventional Weatherproof Manual Call Point - $560\Omega$ (RED)	
Category (description)	Fire detection and fire alarm systems - Part 11: Manual call points EN 54-11			
Brand	ActivSense			

#### Name and address of the Manufacturer

Carrier Safety System (Hebei) Co., Ltd. No. 80 Changjiang East Road, QETDZ, 066004 Qinhuangdao, Hebei, China

### **EU Representative**

Carrier Fire & Security B.V. Kelvinstraat 7 NL-6003 DH Weert, The Netherlands

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

## References to the relevant harmonized standards used in relation to which conformity is declared

Concerning	EMC 2014/30/EU	CPR 305/2011
A sample of the product has been tested by	Carrier Fire & Security Verge de Guadalupe 3, 08950 Esplugues de Llobregat, Barcelona, Spain	LGAI Technological Center S.A. Campus UAB, Apdo. correos 18, 08193 Bellaterra, Barcelona, Spain (Notified under registration number 0370)
	LGAI Technological Center S.A. Campus UAB, Apdo. correos 18, 08193 Bellaterra, Barcelona, Spain	
Applied standards	EN 50130-4: 2011 EN 61000-6-3:2007 + A1:2011	EN 54-11:2001/A1:2005

### Year of affixing the CE marking

2021

### Means of conformity

We declare under our sole responsibility that this product is in conformity with Directive 2014/30/EU (EMC), 93/68/EEC (Marking), based on test results using harmonized standards in accordance with the Directives mentioned and with the Regulation EU no 305/2011 based on the certification by the Notified Body mentioned.

#### **Environmental Directives**

We also declare under our sole responsibility that this product is in conformity with following Environmental Directives 2011/65/EU (RoHS) and Directive 2012/19/EU (WEEE).

Signed for and on behalf of the manufacturer by:

Name: José María Méndez Seguí
Function: Technology Manager, EMEA
Place: Verge de Guadalupe 3,
08950 Esplugues de Llobregat, Barcelona, SPAIN

At: Esplugues de Llobregat

Date of issue: November 04, 2021

03-0211-356-1003-01 1/2

# **Model listing**

List of all the product variants or models and approved accessories for which this declaration is valid:

Product	Product description
NC-KMC-0-R	INT CONV KS MCP - 0Ω (RED)
NC-KMC-0-U	INT CONV KS MCP - 0Ω (BLUE)
NC-KMC-0-Y	INT CONV KS MCP - 0Ω (YEL)
NC-MC-0-G	INT CONV MCP - 0Ω (GRN)
NC-MC-0-U	INT CONV MCP - 0Ω (BLUE)
NC-MC-0-W	INT CONV MCP - 0Ω (WHT)
NC-MC-0-Y	INT CONV MCP - 0Ω (YEL)
NC-MC-560-U	INT CONV MCP - 560Ω (BLUE)
NC-MC-IP-0-G	INT CONV WP MCP - 0Ω (GRN)
NC-MC-IPIS-560-R	INT CONV IS MCP - $560\Omega$ (RED)
NC-MC-IS-0-R	INT CONV IS MCP - 0Ω (RED)
NC-MCS01-0-R	INT CONV MCP - NL 0Ω (RED)
NC-MCS99-0-R	INT CONV MCP - EN 0Ω (RED)
NC-MCS99-0-W	INT CONV MCP - EN 0Ω (WHT)
NC-MCS99-0-Y	INT CONV MCP - EN 0Ω (YEL)
NC-MCS09-0-W	INT CONV MCP - ES 0Ω (WHT)
NC-MCS09-0-Y	INT CONV MCP - ES 0Ω (YEL)
NC-MCS-0-G	INT CONV MCP - EN 0Ω (GRN)
NC-MCS22-0-O	INT CONV MCP - HU 0Ω (ORA)

## With the following accessories:

N-MC-AFM-G	INT MCP ACC - FLUSH MNT ADAPT (GREEN)
N-MC-AFMG-R	INT MCP ACC - FLUSH MNT ADAPT with GRIPS (RED)
N-MC-S-G	INT MCP ACC - SKIRT (GREEN)

Signed for and on behalf of the manufacturer by:

Name: José María Méndez Seguí Function: Technology Manager, EMEA Place: Verge de Guadalupe 3,

08950 Esplugues de Llobregat, Barcelona, SPAIN

At: Esplugues de Llobregat Date of is

Date of issue: November 04, 2021

03-0211-356-1003-01 2 / 2