

UK DECLARATION OF CONFORMITY



Product **Series 200RF Radio Fire Detection System**

Placed on the market under the name or trademark of: Honeywell Products and Solutions Sàrl
 Trading as System Sensor Europe
 Zone d'Activités La Pièce 16
 CH-1180 ROLLE
 Switzerland

Produced in the manufacturing plant(s): Pittway Tecnologica Srl
 Via Caboto 19/3
 34147 TRIESTE
 Italy

This declaration is issued under the sole responsibility of the manufacturer

Products:

Model No	Description	Variants	
		M200G-RF-xx	Radio Gateway
		MI-GATE	Morley by Honeywell
22051TLE-RF-xx	Radio Optical-Heat-IR Detector	NRX-SMT3	Notifier by Honeywell
22051E-RF-xx	Radio Optical Smoke Detector	NRX-OPT	Notifier by Honeywell
52051E-RF	Radio Heat Detector – Fixed temperature	NRX-TFIX58	Notifier by Honeywell
52051RE-RF	Radio Heat Detector – Rate of Rise	NRX-TDIFF	Notifier by Honeywell
R5A-RF	Radio Call Point (Type A)	NRX-WCP	Notifier by Honeywell
M200F-RF	Radio Repeater	NRX-REP	Notifier by Honeywell
M211E-RF	Radio Input Output Device	NRX-M711	Notifier by Honeywell
M200I-RF	Radio Remote Indicator	NRX-IRK	Notifier by Honeywell
M200WC-RF	Radio System USB Interface	-	-
B501RF	Radio detector base (for detectors and repeaters)	-	-
B501AP-yy	Detector Base (Used with Gateway)	-	-
Notes:			
-xx in list above refers to a customer protocol bit and may take values 00 to 99			

The object of the declaration described above is in conformity with the relevant UK legislation:	Relevant UK designated standards
Radio Equipment Regulations 2017	BS EN 300 220-1 v 3.1.1 BS EN 300 220-2 V3.1.1 BS EN 301 489-1 V1.9.2: 2011 BS EN 301 489-3 V1.6.1: 2013 BS EN 62479:2010
Electrical Equipment (Safety) Regulations 2016	BS EN 62368: 2014
The Restriction of the Use of Certain Hazardous Substances in Electrical and Electronic Equipment Regulations 2012	BS EN 50581: 2012

Signed for and on behalf of: Pittway Tecnologica Srl / Honeywell Products and Solutions Sàrl

Place and date of issue: Trieste, 02/08/2021

Signature:

Name and function: Gianpaolo Scarpin, Plant Manager