



MANUFACTURERS DECLARATION OF CONFORMITY

For

Product identification:

Model/type : KM300 Series
Category (description) : Carbon Monoxide Control Panel for Car Parks
Brand : Edwards

Manufacturer:

UTC Fire & Security
129 North Main Street
Pittsfield
Maine 04967
United States

EU Representative:

UTC Fire & Security B.V.
Kelvinstraat 7
6003 DH Weert,
The Netherlands
Tel: + 31 495 58 30 00
Fax: + 31 495 55 00 42

Concerning	EMC	LVD
A sample of the product has been tested by:	LGAI Technological Center SA Campus UAB, Apto Correos, 18 8193, Bellaterra, Spain	LGAI Technological Center SA Campus UAB, Apto Correos, 18 8193, Bellaterra, Spain
Test report reference	CEQP_KM302_01 CEQP_KM304_01	CEQP_KM302_01 CEQP_KM304_01
Applied standards	EN50270 :(2006) EN 61000-3-2:2006 + A1:2009 + A2:2009 EN 61000-3-3:2008 EN 61000-6-3:2007	EN 60950-1:2006 + A11:2009 + A1:2010 + A12:2011 + AC:2011

Equipment class identifier (RF products falling under the scope of R&TTE)

Not Applicable None (class 1 product)  (class 2 product)

Means of conformity

We declare under our sole responsibility that this product is in conformity with Directive 2004/108/EC (EMC), 2006/95/EC (LVD), based on test results using harmonized standards in accordance with the Directives mentioned.

Year of affixing of the CE marking: 2009

Model listing (list of all product variants or models for which this declaration is valid)

Product	Product description
KM 301	Carbon Monoxide Control Panel for Car Parks - 1 Zone
KM 302	Carbon Monoxide Control Panel for Car Parks - 2 Zones
KM 303	Carbon Monoxide Control Panel for Car Parks - 3 Zones
KM 304	Carbon Monoxide Control Panel for Car Parks - 4 Zones

Signature of representative/manufacturer: Charl Du Plessis

Engineering Lead , EMEA
Verge de Guadalupe 3, Esplugues de Llobregat
08950, Barcelona, Spain


Place : Spain
Date : 4 February 2013