

EC Declaration of Conformity

(In accordance with ISO/IEC 17050-1)

We SCHNEIDER Electric - Automation
of 35 Rue Joseph Monier, 92500 Reuil Malmaison, France
hereby declare that the following product(s) :

Product type : MiCOM C434

Description : Modular Bay Unit for Control & Monitoring

Models : C434

Conform(s) with the protection requirements of the following directive(s) :

1. European Community (EC) directive 2004/108/EC on EMC. Transposed into UK law by The Electromagnetic Compatibility Regulations 2006 (SI 2006/3418) *SI=Statutory Instrument*

2. EC directive 2006/95/EC on Low Voltage (LVD). Transposed into UK law by The Electrical Equipment (Safety) Regulations 1994 (SI 1994/3260) *SI = Statutory Instrument*

3. EC directive 99/5/EC on R&TTE. Transposed into UK law by The Radio Equipment and Telecommunications Terminal Equipment (R&TTE) Regulations 2000 (SI 2000/730).

The following route(s) were used to establish conformity :

1. 2004/108/EC :

A Technical File (TF) in accordance with ANNEX IV.

Technical File No. : S50600.3707.201

Dated : 13 December 2013

2. 2006/95/EC:

Standards (Self certification) supported by a Product Safety Technical File (PSTF).

Technical File No. : LVDR0053S LVDR0053T LVDR 120509 LVDR120801 LVDR130116

Dated : 23 December 2009 09 June 2009 9 May 2012 14 November 2012 16 January 2013

LVDR120209 LVDR121203

19 June 2013 22 November 2013

Reference Number : SDOCR 0026

Issue : G

Date of issue : 13 December 2013

3. 99/5/EC –

Self certification to Statutory Instrument 2000 No. 730 clause 9 (2) i.e. via compliance with 2004/108/EC and 2006/95/EC down to zero volts.

Technical File Numbers : See 1 and 2 above

The following standards were used for reference and to establish conformity :

EN 60255-26: 2009	Electromagnetic compatibility - Product standard for measuring relays and protection equipment.
EN 60255-27: 2005 Incorporating corrigendum March 2007	Measuring relays and protection equipment – Part 27: Product safety requirements. Assessed down to zero volts.

Authorised representative :



Paul Pianu MSc
R&D Director
SCHNEIDER Electric – Automation IED

Reference Number : SDOCR 0026
Date of issue : 13 December 2013

Issue : G