

# EC Declaration of Conformity

We, Schneider Electric (formerly Control Microsystems, Inc.), hereby declare that the following equipment complies with Directive(s) 94/9/EC (ATEX) and 1999/5/EC (R&TTE):

Description: **Accutech Wireless Field Units and Base Radio**

Type: **AI or AI10, AV or AV10, SI or SI10, SL or SL10, AP or AP10, GL or GL10, GP or GP10, DP or DP20, TM or TM10, AM or AM20, RT or RT10, TC or TC10, BR10 (model may be preceded by up to 4 letters to denote branding)**

Manufactured by: **Schneider Electric TRSS (formerly Control Microsystems, Inc.)  
48 Steacie Drive, Kanata, ON, K2K 2A9 Canada**

Notified Body: **LCIE (Notified Body: 0081)  
33 avenue du Général Leclerc, FR-92260 Fontenay-aux-Roses, France**

EC Type Examination Certificates Number: **LCIE 10 ATEX 3109 X (Cat. 1G) LCIE 11 ATEX 3014 (Cat. 2G)**

The equipment fulfils all the requirements for the Group and Category as given below and in accordance with Directive 94/9/EC (ATEX):

- **Group II, Category 1G:** AI or AI10, AV or AV10, SI or SI10, SL or SL10, AP or AP10, GL or GL10, GP or GP10, DP or DP20, TM or TM10, AM or AM20, RT or RT10, TC or TC10
- **Group II, Category 2G:** BR10, AI or AI10, AV or AV10, SI or SI10

The equipment complies with the following harmonized European standards as applicable:

- EN 60079-0:2006 Electrical apparatus for explosive gas atmospheres – Part 0: General requirements
- EN 60079-1:2007 Explosive atmospheres. Equipment protection by flameproof enclosures 'd'
- EN 60079-11:2007 Explosive atmospheres. Equipment protection by intrinsic safety 'i'
- EN 301 489-3:2002 Electromagnetic compatibility and Radio spectrum Matters (ERM)
- EN 300 220-2:2007 Electromagnetic compatibility and Radio spectrum Matters (ERM)

And:

- CSA C22.2 No. 0-M91 R2001 General Requirements - Canadian Electrical Code, Part II
- CSA C22.2 No. 142-M1987 Process Control Equipment

The safety markings, **Ex ia IIC T3** or **Ex d IIC T4**, of the apparatus includes the distinctive marks:



Issued on 1 December 2011

Authorized by:

A handwritten signature in blue ink that reads 'Wade Neville'.

Wade Neville, Director  
Product Engineering & Development  
Authorized Signatory

Schneider Electric, 48 Steacie Drive, Kanata, ON, Canada K2K 2A9  
(613) 591-1943 Fax (613) 591-1022 sales@controlmicrosystems.com