

1 **QUALITY ASSURANCE NOTIFICATION**

2 Equipment or protective system intended for use in potentially explosive atmospheres –
3 Directive 94/9/EC – Annex IV

3 Certificate Number: **TX031003 V1**

4 Equipment, component or protective system as listed in the schedule/s to this Notification.

5 Applicant: **Status Instruments Ltd.,
Green Lane, Tewkesbury, Gloucestershire, GL20 8DE,
United Kingdom**

6 Manufacturer: **Status Instruments Ltd.,
Green Lane, Tewkesbury, Gloucestershire, GL20 8DE,
United Kingdom**

7 TRaC EMC & Safety Ltd, Notified Body number 0891 in accordance with Article 9 of the Council Directive 94/9/EC of 23 March 1994, notifies to the Applicant that the Manufacturer has a quality system which complies with Annex IV of the Directive.

8 This Certificate is based upon confidential audit report **XU1511/8159**.

This Certificate may be withdrawn if the Manufacturer no longer satisfies the requirements of Annex IV. The Manufacturer is obliged to notify TRaC EMC & Safety Ltd of any changes to their ISO9001 registration (**BSI Certificate Q06257**) or other aspects upon which this notification is granted.

9 This Certificate is valid from **2010-04-01** until **2010-08-31** and can be withdrawn if the Manufacturer does not satisfy the quality assurance surveillance assessment.

10 According to Article 10(1) of the Directive 94/9/EC the CE marking shall be followed by the identification number 0891 identifying the notified body involved in the production control stage.

This Certificate and its schedules may only be reproduced in its entirety and without change. This Certificate is issued in accordance with the TRaC Ex Certification Scheme. Throughout this Certificate, the date format yyyy-mm-dd (year-month-day) is used.

S.P. Winsor

S P Winsor, Certification Liaison Officer

Issue date: 2010-06-15

Issue No.: 1

Copy No.: 1e

Page 1 of 2

Notified body 0891

Form RF354 is13A

SCHEDULE TO QUALITY ASSURANCE NOTIFICATION**LICENCE (QAN) NUMBER TX031003 V1****SCHEDULE FOR ANNEX IV**

The production associated with the items listed on this schedule has been assessed by TRaC EMC & Safety Ltd and found to be compliant with Annex IV of the ATEX directive 94/9/EC. Items listed on this schedule are permitted to carry the notified body number 0891 adjacent to the manufacturer's CE mark. In addition the manufacturer is permitted to use the TRaC Certification Mark as defined within the Scheme rules for TRaC Ex certification (RF351).

Current items on this schedule are the subject of periodic ATEX QA system inspections by TRaC EMC & Safety Ltd and annual assessment of the ISO9001 quality system by the body listed on page 1 of this licence.

Product name and brief description	EC Type Examination certificate number	Status of certification	Date added to licence
DM700X/I, DM700HM/XI & HBS16001X Loop-Powered Digital Process Indicator	TRL05ATEX21087X V1, dated 2008-05-06	Current	2008-05-06
DM640XP and DM640XTC Battery Powered Digital Thermometers	TRL06ATEX11100X, dated 2006-12-11	Current	2006-12-11
DM700X/I Loop-Powered Digital Process Indicator	TRL05ATEX21087X, dated 2005-11-14	Superseded by V1	2005-11-14
SEM310X Temperature Transmitter	TRL03ATEX21013X V1, dated 2004-09-29	Current	2004-09-29
SEM310X Temperature Transmitter	TRL03ATEX21013X, dated 2003-06-27	Current	2004-06-27
ISA Controls Ltd, HMT S33A 4-20 mA Transmitter	TRL03ATEX21032X V1, dated 2004-03-08	Current	2004-03-08
SEM210X and SEM205X Temperature Transmitters	TRL03ATEX21032X, dated 2004-01-14	Current	2004-01-14
SEM110X/P, SEM110X/W and SEM110X/TC Temperature Transmitters	TRL03ATEX21004X issue 2, dated 2003-10-17	Current	2003-10-17
SEM210X and SEM205X Temperature Transmitters	TRL03ATEX21004X, dated 2003-07-22	Superseded by issue 2	2003-07-22