

REPORT issued by an Accredited Testing Laboratory

Contact person Robert Carlsson Electronics +46 10 516 57 15 Robert.Carlsson@sp.se Date Reference 2015-04-22 5P03066:A

Page 1 (2) SWEDAC. SEDITE REDITE 1002 ISO/IEC 17025

3M Svenska AB Box 2341 SE-33102 Värnamo Sweden

# Type examination of explosion protection

# 1. Client

3M Svenska AB

# 2. Test object

The type examination has been performed for changed design for the previously certified headsets series WS ProTac XP of types MT15H7FWS5-50, MT15H7BWS5-50 and MT15H7P3EWS5-50.

The changes concern relocation of polarity protection on circuit board K347 in the headsets and a slightly different insulation tube on a contact.

For further details, see attached IECEx Test Report addendum SE/SP/ExTR14.0002/02.

A sample was not considered necessary for the type examination.

### 3. Commission

Type examination of explosion protection (intrinsic safety) according to following standards:

- EN 60079-0:2012+A11 - EN 60079-11:2012 - EN 50303:2000	(SS-EN 60079-0 ed. 4+A11) (SS-EN 60079-11 ed. 2) (SS-EN 50303 ed. 1)
ATEX code:	EX II 2G Ex ia IIC T4 Gb
Ambient temperature (T <sub>amb</sub> ):	-20 °C to +40 °C

The type examination is caused by the client's intention to have the products certified according to the ATEX Directive 94/9/EC by SP being a notified body. The requirements according to the standards above are applied to fulfil the essential health and safety requirements according to the directive.

### 4. **Results and performance**

Requirements in the standards according to "commission" above are fulfilled. Performance, results and measurement uncertainty is recorded in attachment 1. Evaluation of the changed

#### SP Technical Research Institute of Sweden

Postal address SP Box 857 SE-501 15 BORÅS Sweden Office location Västeråsen Brinellgatan 4 SE-504 62 BORÅS Phone / Fax / E-mail +46 10 516 50 00 +46 33 13 55 02 info@sp.se

Laboratories are accredited by the Swedish Board for Accreditation and Conformity Assessment (SWEDAC) under the terms of Swedish legislation. This report may not be reproduced other than in full, except with the prior written approval of the issuing laboratory.



design according to IEC standards in attachment 1 is considered to correspond to evaluation according to EN 60079-0+A11 and EN 60079-11 according to section 3 above.

No requirement according to EN 50303 have an influence on the evaluated changed design.

Documents according to attachment 1 are part of the type examination and the last document was received 2015-04-13.

Where not otherwise specified, the type examination is performed by Robert Carlsson during the period 2015-03-06 to 2015-04-13.

The test results are valid for the tested items only.

### **SP Technical Research Institute of Sweden Electronics - Product Safety**

Performed by ubut Canso Signed by: Robert Carlsson n: I am the author of this document Date & Time: 2015-04-22 09:59:11 +02:00

Examined by

Signed by: Anders Nilsson Reason: I have reviewed this document Date & Time: 2015-04-22 10:02:40 +02:00

Page

2(2)

Robert Carlsson

Anders Nilsson

### Attachment

SE/SP/ExTR14.0002/02