

# DET NORSKE VERITAS CERTIFICATE OF ASSESSMENT-EC

Application of the Council Directive 97/23/EC of 29 May 1997 on Pressure Equipment, as amended.

#### CERTIFICATE NO. PED-H-108

This Certificate consists of front page + Appendix

This is to certify that the quality system of

## ITT Aerospace Controls VALENCIA CA 91355, UNITED STATES

for design, manufacture and testing of

## Pressure Accessories Pressure Switches and Pressure Transmitters

as specified in the Appendix I to this certificate, is found to comply with the requirements of the Pressure Equipment Directive

The Manufacturers Quality System for the equipment has been assessed with respect to the procedure of conformity assessment as described in Module H, in the Directive

Further details of the product and conditions for the certification are given overleaf.

Place and date Høvik, 2006-11-10 for Det Norske Veritas AS

due Clargester Line Gangeskar Head of Section, ZNWNO440 Product and Personnel Certification

Form No.: 20.90a Issue: January 98

Notified Body No.: 0575 Local Office **DNV Houston** 

This Certificate is valid until 2009-11-10

Project Engineer

Notice. The certificate is subject to terms and condution, if any, overleaf. Any significant changes in design or construction of the product, the quality system or amendments to the Directive or Standards referenced above may vender this certificate invalid. The product liability rests with the manufacturer or his representative in accordance with the Council Directive, as amended,

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Cert. No.: PED-H-108

Case No.: 951

## Appendix 1, Rev. No. 0

### SCOPE AND CONDITIONS

## Products covered by this certificate

DNV has carried out the OS assessment of the Manufacturer's quality system to verify that the relevant requirements relating to the following equipment have been implemented.

Product designation	DNV QS Assessment Report dated
Nco-Dyn, Pressure Switches	19 June 2006
Neo-Dyn, Temperature Switches	19 June 2006

Manufacturer has elected to use Module H. Equipment does not fall into hazard category, but must satisfy the requirements of Annex I according to WPG guidance note 1/5.

#### Conditions

- 1. The system approrval is only valid for the equipment listed above. For other equipment, an application for extension of the certificate must be sent to the local DNV Office.
- 2. The local DNV Office must be informed of any sub suppliers for main pressure retaining parts.
- 3. The manufacturer shall inform the local DNV office of the intended schedule of production for equipment to Category III.
- 4. Periodical audits and unexpected visits will be held, in order to verify that the Manufacturer duly fulfils the obligations arising out of the approved quality system.
- 5. The Manufacturer must give information of any intended adjustments of the Quality System to DET NORSKE VERITAS, who will assess the changes and decide if the certificate remains valid.
- 6. When required by Annex I Section 4.2 and the Pressure Equipment Directive, "Particular Material Appraisal" for equipment of category III must be given by DET NORSK VERITAS AS.

VERITASVEIEN 1, 1322 HØVIK. NORWAY

The manufacturer complies with the Council Directive 97/23/EC on Pressure Equipment and is allowed to affix the CE Mark followed by the DNV identification number 0575.

Place and date Høvik, 2006-11-10

Giorgio Saia Project Engineer

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