

Type of equipment *Apparattyp:* 2-wire transmitter for Ex Dust-applikations. 2-trådsomvandlare för användning i miljö med explosionsfarligt damm.

Brand name or trade mark *Fabrikatnamn eller varumärke:* INOR

Type designation etc. *Typbeteckning etc.:* IPAQ-HX/D

The above mentioned product complies with the following harmonized standards:

Ovannämnda produkt överensstämmer med kraven i följande harmoniserade standarder:

1. EN 61326 - 1 (1997) including Amendments 1 and 2, Electrical equipment for measurement, control and laboratory use - EMC requirements - Part 1: General requirements
2. EN 50 014 (1997 E) including A1+A2, Electrical apparatus for potentially explosive atmospheres – General requirements.
3. EN 50 020 (2002 E), Electrical apparatus for potentially explosive atmospheres – Intrinsic safety “i”
4. EN 50 281-1-1 (1998 E), Electrical apparatus for use in the presence of combustible dust – Part 1-1: Electrical apparatus protected by enclosures – Construction and testing

Additional information *Övriga uppgifter*

The product has been tested in a typical configuration. Produkten har testats i en typisk konfiguration.

By signing this document, the undersigned declares as manufacturer that the equipment in question complies with the standards mentioned above and hereby fulfils the requirements of the EC ATEX Directive 94/9/EC, the CE-marking Directive 93/68/EEC and other relevant directives. *Genom att underteckna detta dokument försäkras undertecknad såsom tillverkare att angiven materiel uppfyller kraven i ovannämnda standarder och därmed uppfyller kraven i EU's ATEX-direktiv 94/9/EC, CE-märkning enligt direktiv 93/68/EEC och andra relevanta direktiv.*

INOR PROCESS AB

Date *Datum*

MALMÖ 2006-12-15

Signature *Underskrift*



Position *Befattning*

MD / VD

Clarification *Namnförtydligande*

Felix Brakl

INOR PROCESS AB

PO Box 9125, SE 200 39 MALMÖ, Sweden
Phone: +46 040-31 25 60
Fax: +46 040-31 25 70

E-mail: info@inor.se www.inor.se, www.inor.com

CEO
Felix Brakl

MD
Felix Brakl

VAT
SE556346938501

Reg no
556346-9385

Registered office
Malmö, Sweden

