

EXPLOSION PROTECTION CERTIFICATE OF CONFORMITY

Cert NO.GYJ13.1023X

This is to certify that the product

OPTIFLEX 2200 C/2200 C-L Guided Radar Level

Transmitter

manufactured by Krohne SAS

(Address: 2, allée, des Ors F-26100, Romans, France)

which model is

VF204 Series, SF209 Series

Ex marking

Ex d ia II C T2~T6 Gb Ex d ia II C T2~T6 Ga/Gb DIP A20/A21 TA T90°C IP6X

product standard /

drawing number

F08.210101.10~12

has been inspected and certified by NEPSI, and that it conforms

to GB 3836.1-2010,GB 3836.2-2010,GB 3836.4-2010,GB 3836.20-2010, GB 12476.1-2000

This Approval shall remain in force until 2018.02.04

- Remarks 1. Conditions for safe use are specified in the attachment to this certificate.
 - 2. Symbol "X" placed after the certification number denotes specific conditions of use, which are specified in the attachment to this certificate.
 - 3. Model designation is specified in the attachment to this certificate.
 - 4. Intrinsic safety parameters specified in the attachment to this certificate.
 - 5. This certificate also covers the OPTIFLEX 2200 C/2200 C-L Guided Radar Level Transmitter with the same type manufactured by KROHNE Measurement Technology (Shanghai) Co., Ltd. (Address: No. 555, Minshen Road, Songjiang Industrial Zone, Shanghai).
 - 6. .[Variation I] Modify the manufacturer, issued on 2013.03.27.

Director

National Supervision and Inspection Centre for Explosion Protection and Safety of Instrumentation

Issued Date

2013.02.05

This Certificate is valid for products compatible with the documents and samples approved by NEPSI.