DNV-GL

TYPE APPROVAL CERTIFICATE

This is to certify that the undernoted product(s) has/have been tested in accordance with the relevant requirements of the DNV GL Type Approval System.

Certificate No.

93 825 - 86 HH

Company

Fischer

Mess- und Regeltechnik GmbH

Bielefelder Straße 37a

32107 Bad Salzuflen, GERMANY

Product Description

Electronic Level Switch

Electrodes

Type

NK06

Environmental Category

Technical Data / Range of Application Number electrodes: 1 ... 3 max. 10 bar Working pressure:

60°C

Media temperature max.:

Ambient temperature: -20°C ... 50°C

Material electrode head: brass

Material electrode: stainless steel 1.4305 Length of electrode: max. 1000 mm Screwed plug: **G1"A**

Conductivity min.: 5 µS/cm (min.) Appliance plug: **GDME 3011**

To be used with level circuit electronic type ER76 = GT76. In case of several

electrodes rods with a length of > 500 mm spacers have to be used.

Guidelines for the Performance of Type Approvals, Chapter 2- Test Test Standard

Requirements for Electrical / Electronic Equipment and Systems (VI-7-2),

Edition 2003

Data sheet: NK06 (13.08.08), **Documents**

Part list no.: 07.006.02.06554.V date 04.01.1999, Drawing no.: 07.006.00.06514.2 date 04.01.1999

This certificate is issued on the basis of GL Guidelines for the Performance of Remarks

Type Approvals, Chapter 1 - Procedure (VI-7-1), Edition 2007.

Valid until 2019-04-26

Page 1 of 1

File No. I.D.03

Hamburg, 2014-09-15

Type Approval Symbol

Marco/Rinkel

Klaus-Peter Schröder

DNV GL