

SUPPLEMENT 2 TO EC-TYPE EXAMINATION CERTIFICATE**[14] EC-TYPE EXAMINATION CERTIFICATE No Nemko 03ATEX111****[15] Description of Equipment or Protective System**

This Certificate is extended to include an alternative design of the PCB's according to the descriptive document. In addition applicant and manufacturers name has been changed to Flowserve Sweden/Palmstierna International AB

Type Designation

D3E abcdefghijkl

The additional letters and digits in the type reference concern different accessories and functions of the instrument.

a: Air pipe connection thread type, b: Surface treatment, c: Function, de: Spindle, fgh: Cover and indicator,

i: Temperature/Seals, j: Input signal/protocol, k: Feedback option, l: Accessories

Temperature Class and Range of Ambient TemperaturesTemperature class T6 $-20^{\circ}\text{C} < \text{Ta} < 65^{\circ}\text{C}$ Temperature class T5 $-20^{\circ}\text{C} < \text{Ta} < 80^{\circ}\text{C}$ **Electrical Data**

28V, 24mA

Ingress Protection Code

IP 66 according to IEC 60529

Type 4X according to Nema 250

[16] Report No. 53988**Descriptive Documents**

Name/Title	Drawing No.	Rev.	Date	Sheets
Assembly	D3E-As1b	0	2005-08-31	1
Marking plate	D3E-App4 ^{xx}	2	2004-04-26	1

Routine Test

None

[17] Special Conditions for Safe Use

None

[18] Essential Health and Safety Requirements

See item 9

Oslo, 2005-11-16

**Rolf Hoel****Certification Department**

This certificate may only be reproduced in its entirety and without any change, schedule included.

Postal address:
P.O.Box 73 Blindern
N-0314 OSLO, NORWAY

Office address:
Gaustadalléen 30
0373 OSLO

Telephone:
+47 22 96 03 30
Fax:
+47 22 96 05 50

Enterprise number:
NO 974404532