




## EC TYPE-EXAMINATION CERTIFICATE VARIATION

**CERTIFICATE NUMBER** Sira 02ATEX1408 Dated 14 July 2003  
**VARIATION NUMBER** 1 (ONE) Dated 3 June 2005

### VARIATION TO EQUIPMENT

To permit:

- 1 The introduction of a new model, the RCA3-6VFD# Pilot Valve, that has a modified flameproof cover fitted with a nitrile ring thereby allowing it to be used in the presence of combustible dust; the marking of this model shall include the following:

 II 2GD IP6X T85°C T192°C (When anti-condensation heater is fitted)  
EEx d IIB T6 T3 (When anti-condensation heater is fitted)

In consequence, the list of documents that assures Compliance with the Essential Health and Safety Requirements, with the exception of those listed in the schedule to this certificate, now includes the following:

EN 50281-1-1:1998 + Amendment 1

### DESCRIPTIVE DOCUMENTS -1

Number	Sheet	Date	Description
604484-2①	1 of 1	5	21 Dec 04 Europe – T6 (T3) RCA3-6VFP/DP (4-6) Assy
604714	1 of 1	3	21 Dec 04 ATEX Layout – Cover Insert RCA 3-6VFP/DP
604716	1 of 1	2	21 Dec 04 Layout – Cover Insert RCA 3-6VFP/DP
604718	1 of 1	1	21 Dec 04 3-6V FP Seal for ATEX Rain Tight Enclosure
604719	1 of 1	1	21 Dec 04 3-6V Base Seal Groove FD/DP ATEX Approval

① Replaces drawing 604484

### ADDITIONAL CONDITIONS OF CERTIFICATION

None

**File No.** 51A12762

**Report No.** R51A12762A

This Variation and its schedules may only be reproduced in its entirety and without change

**C Ellaby**  
Certification Officer