



British Approvals Service for Electrical
Equipment in Flammable Atmospheres

Certificate of Conformity Variation

THIS IS TO CERTIFY THAT CERTIFICATE BAS NO Ex 87B2087X

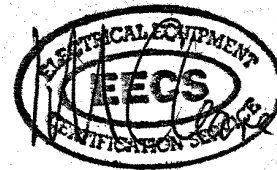
Held by ROSEMOUNT ANALYTICAL UNILOC DIVISION
of Irvine, California, USA

for the MODEL 1181T CONDUCTIVITY TRANSMITTER

is hereby extended to apply to apparatus designed and constructed in accordance
with the specification set out in the Schedule of the said Certificate but having
the variations specified in the attached Schedule.

File No: EECS 0911/02/005

Report No: 92(C)440
dated 31 December 1992



CERTIFICATE BAS NO Ex 87B2087X/6
Sheet 1/2
BA

I M CLEARE
DIRECTOR EECS
19 January 1993



Electrical Equipment Certification Service
Health and Safety Executive
Harpur Hill, Buxton, Derbyshire, SK17 9JN, United Kingdom
Tel: 0298 262111 Fax: 0298 795114 Telex: 668113 RLSD G





Schedule

Certificate of Conformity BAS No Ex 87B2087X/6 dated 19 January 1993

VARIATION SIX

To permit the following:-

- i) The use of three alternative toroids forming a Sensor Model 226.
- ii) Minor changes to the drawings of the Sensor Models 221, 222, 224, 225, 227 and 228.

DRAWINGS

Number	Issue	Date	Description
11276-00/09 Sheets 1 to 6	J	9.12.91	Sensor model 226, assembly
9080105/9080114	D	3.12.91	Sensor model 226, toroid, coil
11153-00	J	3.17.92	Sensor model 221, assembly
22955-00/02 Sheets 1 and 2	J	3.20.92	Sensor model 222, assembly
11156-00	G	3.17.92	Sensor model 224, assembly
11183-00/01/02 Sheets 1 and 2	P	5.27.92	Sensor model 225, assembly
23148-00	J	5.20.92	Sensor model 225, sub assembly
23148-01/02	J	5.9.89	Sensor model 225, sub assembly
23170-00	G	5.9.89	Sensor model 227, assembly
11251-00/41 Sheets 1 to 8	V	5.5.92	Sensor model 228, assembly
9080077/80	J	1.3.90	Sensors 221, 222, 224, toroids
1700187 Sheets 1 and 2	E	11.1.91	Wiring diagram
9080075 Sheets 1 and 2	E	5.12.92	Transformer, driver