



**Health &  
Safety  
Executive**



**BASEEFA**

British Approvals Service for Electrical Equipment in Flammable Atmospheres

## CERTIFICATE OF CONFORMITY VARIATION

THIS IS TO CERTIFY THAT CERTIFICATE OF CONFORMITY BAS NO Ex 87B2087X

Issued to **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 following Schedule.

### VARIATION THREE

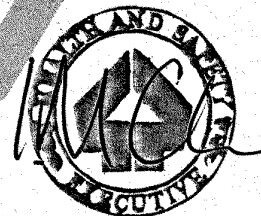
To permit (i) changes to the size and material of the enclosure and (ii) the use of a low noise coaxial cable, thus forming a Sensor Model 228.

### DRAWINGS

Number  
9080077/80  
11251-00/29  
Sheets 1-9  
23148-00  
1700187  
Sheets 1 and 2

Issue	Date	Description
H	4.14.89	Sensor coil assembly
H	7.24.89	Sensor assembly
H	7.24.89	Sub-assembly
D	6.13.89	Wiring diagram

File: **EECS 0911/02/005**



CERTIFICATE OF CONFORMITY BAS NO Ex 87B2087X/3 I M CLEARE  
DIRECTOR EECS  
SD 15 September 1989