



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 HAS 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.

SCHEDULE

VARIATION TWO To permit the following:

1. A change in diameter of the toroid magnet wire.
2. Minor mechanical and electrical changes and the sensor body to be moulded, thus forming Sensor Models 225 and 227.

DRAWING Number

<u>Issue</u>	<u>Date</u>	<u>Description</u>	
9080077/80	F	9.14.88	Sensor coil assembly
1198-00/01/02 shts 1 & 2	E	10.18.88	227 assembly
23170-00	E	10.18.88	227 sub-assembly
11183-00/01	H	11.3.88	225 assembly
23148-00	E	11.3.88	225 sub-assembly
1700187 shts 1 & 2	C	10.18.88	Wiring diagram
23170-01	E	10.18.88	227 sub-assembly

File: EECS_0911/02/005



CERTIFICATE OF CONFORMITY HAS NO Ex 87B2087X/2

I M CLEARE
DIRECTOR

17 November 1988

en