

3.GA-282

DEPARTMENT OF TRADE AND COMMERCE

STANDARDS BRANCH

OTTAWA January 30th, 1964

TYPE APPROVAL

FOXBORO PNEUMATIC DIFFERENTIAL PRESSURE TELEMETERING SYSTEM

The apparatus specified and illustrated herein has been duly approved by the Standards Branch under the provisions of the Gas Inspection Act, Chap.129, R.S. 1952 and may be admitted to verification in Canada.

Apparatus Approved: Type 13A (Non Indicating) Differential Pressure Cell-transmitter and Receiving Recorder, manufactured and distributed in Canada by The Foxboro Company Limited, La Salle, P. Q.

Rating of Apparatus:

Differential Pressure Ranges from 0-20 "H20 to 0-205" H20 1500 p.s.i. Working Pressure (D/p Cell) Air Supply Pressure (Regulated, Filtered & Dried) 20-25 p.s.i. 3-15 p.s.i. Air Signal Pressure Maximum Length of signal pressure line 200 ft. Ambient temperature limits for Transmitter -20°F. to +150°F. Ambient temperature limits for Recorder -20°F. to +150°F. Spring Wound or Electric 115V. 60 cycle. Chart Drive 24 hour or 7 day per rev. Chart Speed Air Signal line t" O.D. Female 1 N.P.T. Connections Bottom and Side connected.

Static Pressure Ranges.

Range	Type	Element	Material
p.s.i. p.s.i. p.s.i.	210 230 240	Bellows Spiral Helical	Stainless Steel (316) Stainless Steel (316) Stainless Steel (316) Bronze, Beryllium Copper, N-Span C. Alloy

Description: The D/p Cell transmitter is a differential pressure measuring device producing air signal pressures proportional to the applied differential pressure. It consists of the two (2) basic assemblies:-









