

<u>Code (third digit)</u>	<u>Materials of Construction</u>
1	Bronze
2	Beryllium Copper
3	Alloy Steel
4	Stainless Steel
5	720 Alloy
6	Ni-Span-C
7	Monel

<u>Code (first letter)</u>	<u>Specific Size, Identity, etc.</u>
R	As used for Receiver
P	** As used for Pressure
A	As used for Absolute Pressure
D	As used for Differential Pressure
Z	2" size or for 2" case
X	4" size or for 4" case
W	6" size or for 6" case

\*\* In practically all cases this suffix is the one which will be found on gauges examined or tested by Electricity and Gas Inspectors.

#### Suffix Numbers, Range

Number indicates maximum range in p.s.i., unless otherwise marked

M indicates 1000 pounds

mm indicates millimeters of mercury

w indicates inches of water

m indicates inches of mercury

#### Type Numbers (illustrative)

201Z - 20w Bronze Diaphragm, 20" water (2" size)

211R - 15 Bronze Receiver Bellows, 15 p.s.i.

211P - 25 Bronze Pressure Bellows, 25 p.s.i.

211A - 200mm Bronze Absolute Pressure Bellows, 200 mm mercury

233 - 200 Steel Spiral, 200 p.s.i.

244 - 800 Stainless Steel Helical, 800 p.s.i.

Foxboro Pressure Elements already in service are covered by this approval. They are usually designated by letter abbreviations which indicate their type and material of construction. For example,

a bronze diaphragm type ..... BR. DIA.  
a steel spiral ..... ST. SPL.  
a bronze helical ..... BR. HEL.

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Ref: A-260A

(Foxboro Helical Static Pressure Movement)

