		3D-GA.22	
	Code (third digit)	Materials of Construction	
	1	Bronze	
	2 3	Beryllium Copper Alloy Steel	21.8 mm (2.11.1)
**	Ž.	Stainless Steel	and the second second second second
	5	720 Alloy	
	7	Ni-Span-C Monel	
	Code (first letter)	Specific Size, Identity, etc.	
	R P	As used for Receiver As used for Pressure	•
	A	As used for Absolute Pressure	
	D Z X	As used for Differential Pressure 2" size or for 2" case	
	ž X	4" size or for 4½" case 6" size or for 6" case	
	W		
	In practically will be found city and Gas In	all cases this suffix is the one which on gauges examined or tested by Electri- aspectors.	
	Suffix Numbers, Range		
	Number indicates maximum	n range in p.s.i., unless otherwise marked	e filosoficial de la companya de la
	M indicates 1000 po mm indicates millimo		•
	w indicates inches	of water	·
	m indicates inches	•	
	Type Numbers (illustrat		
	2012 - 20w Bronze 211R - 15 Bronze	Diaphragm, 20" water (2" size) Receiver Bellows, 15 p.s.i.	
	211P = 25 Bronze	Pressure Bellows. 25 p.s.i.	
	211A - 200mm Bronze 233 - 200 Steel S	Absolute Pressure Bellows, 200 mm mercury	
	244 - 800 Stainle	Spiral, 200 p.s.i. ass Steel Helical, 800 p.s.i.	
	approval. They are usually	ST. SPL.	
		_	
		E. F. Power	
	\wedge	E. F. Power,	
R. W. MacLear	a Cam	Assistant Director (E&G), Standards Division.	
Director,	., _	·	and the same of the same of the same of the same of
Standards Div			
Ref: A-260A	(Foxboro Helical St	atic Pressure Movement)	
	2		Branch Committee of the
			by converse as matibal and the commence of the sum of the desired by
			9
			•
			•
			Control of the Contro
			and the state of t