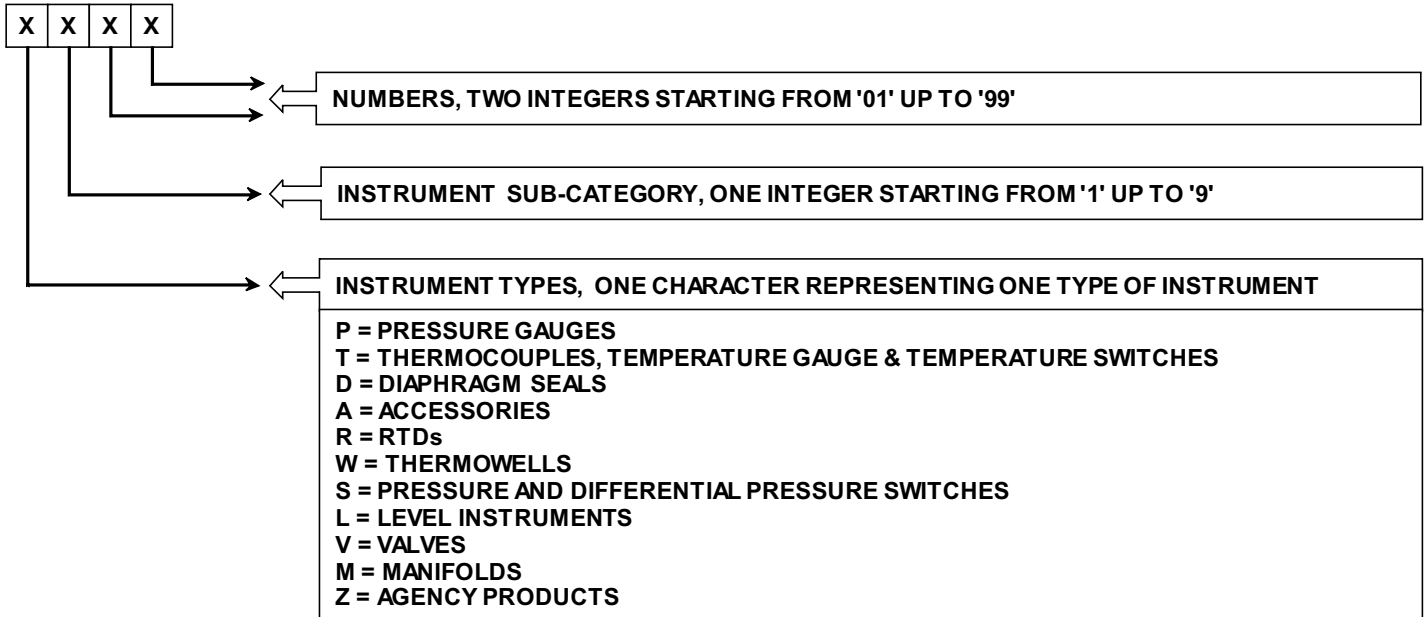


## PRODUCT CODE LOGIC

## Basic Code:



## PRESSURE GAUGES / MANOMETERS

Product Code	Code description	Sub-Category	Sub-Category Code
P 1 0 1	All SS pressure gauge, ?100 mm diameter		
P 1 0 2	All SS pressure gauge with external zero adjustment		
P 1 0 3	All SS pressure gauge, ?100 mm diameter	Standard	<b>1</b>
P 1 0 4	All SS pressure gauge, DIN style case		
P 1 0 5	Phenol case pressure gauge, >100 mm diameter		
P 2 0 1	All SS solid front pressure gauge, >100 mm diameter		
P 2 0 2	All SS solid front pressure gauge, with external zero adjustment	Solid Front	<b>2</b>
P 2 0 3	All SS solid front pressure gauge, 63 mm diameter		
P 2 0 4	Phenol case solid front pressure gauge, turrat design		
P 3 0 1	Differential pressure gauge, double diaphragm type		
P 3 0 2	Differential pressure gauge, single diaphragm type	Differential	<b>3</b>
P 3 0 3	Differential pressure gauge, bellow type		
P 4 0 1	Differential pressure gauge, piston operated		
P 4 0 2	Differential pressure gauge, diaphragm actuated piston	Differential - Economical	<b>4</b>
P 4 0 3	Differential pressure gauge, diaphragm actuated piston, Ex-proof		
P 4 0 4	Differential pressure gauge, low differential		
P 5 0 1	All SS pressure gauge, electric contact type, dome style		
P 5 0 2	All SS pressure gauge, electric contact type, hi-version case	Electrical	<b>5</b>
P 5 0 3	Transmitter pressure gauge		
P 5 0 4	Microswitch® peessure gauge		
P 6 0 1	All SS pressure gauge, capsule type		
P 6 0 2	All SS pressure gauge, diaphragm type, low-medium pressure	Diaphragm	<b>6</b>
P 6 0 3	SS case brass pressure gauge, capsule		
P 6 0 4	All SS pressure gauge, diaphragm type, low pressure		
P 7 0 1	All SS sanitary pressure gauge, Tri-Clamp type		
P 7 0 2	Homogenizer pressure gauge		
P 7 0 3	All welded diaphragm seal gauge, threaded	Sealed Diaphragm	<b>7</b>
P 7 0 4	All welded diaphragm seal gauge, flanged		
P 7 0 5	Plastic diaphragm seal pressure gauge		
P 7 0 6	All welded diaphragm seal gauge, Chlorine application		
P 8 0 1	SS case test gauge (Acc. $\pm 0.25\%$ )		
P 8 0 2	All SS pressure gauge, externally safety band adjustable	Customized	<b>8</b>
P 8 0 3	Mud gauge		
P 8 0 4	Edge wise draft gauge		
P 9 0 1	Utility pressure gauge		
P 9 0 2	SS case brass pressure gauge		
P 9 0 3	Ammonia pressure gauge	Utility	<b>9</b>
P 9 0 4	Tyre pressure gauge		
P 9 0 5	SS case brass pressure gauge, >100 mm & 150 mm diameter		
P 9 0 6	Steel case brass pressure gauge		

## PRESSURE SWITCHES / PRESSOSTATS

Product Code	Code description	Sub-Category	Sub-Category Code
S 1 0 1	Commercial pressure switch, general purpose		
S 1 0 2	Weatherproof pressure switch, adjustable differential		
S 1 0 3	Miniature pressure switch	Utility	<b>1</b>
S 1 0 4	Miniature pressure switch, internal adjustment		
S 1 0 5	Miniature pressure switch, OEM specific		
S 2 0 1	Weatherproof pressure switch, high accuracy & repeatability type	Weatherproof	<b>2</b>
S 2 0 2	Differential pressure switch, HP/LP port type		
S 2 0 3	High pressure switch		
S 3 0 1	Flame proof pressure switch, high accuracy & repeatability type	Ex-proof / Flameproof	<b>3</b>
S 3 0 2	Flame proof differential pressure switch, HP/LP port type		
S 3 0 3	Flame proof high pressure switch		

## DIAPHRAGM SEALS

Product Code	Code description	Sub-Category	Sub-Category Code
D 1 0 1	Direct coupled type		
D 1 0 2	Slip ring coupled type		
D 1 0 3	Heavy duty mini seal	Threaded	<b>1</b>
D 1 0 4	Screwed flush type		
D 2 0 1	Flange "I" section type		
D 2 0 2	Direct flanged flushed type	Flanged	<b>2</b>
D 2 0 3	Direct flanged insert type		
D 2 0 4	Extended neck type		
D 3 0 1	Sanitary seal, clamp type		
D 3 0 2	Flush diaphragm, sanitary type, female thread	Sanitary	<b>3</b>
D 3 0 3	Flush diaphragm, sanitary type, male thread		
D 4 0 1	Pulp seal, floating ring type		
D 4 0 2	Wafer, pan cake type		
D 4 0 3	Saddle mounting, on process line	Specialized Industry	<b>4</b>
D 4 0 4	Direct coupled type, compact design		
D 4 0 5	Direct flushed type, rotatable flange		

## ACCESSORIES

Product Code	Code description	Sub-Category	Sub-Category Code
A 1 0 1	Gauge cock, all stainless steel		
A 1 0 2	Siphon, all stainless steel		
A 1 0 3	Gauge cock, economical	Siphon & Cocks	<b>1</b>
A 1 0 4	Siphon, economical		
A 1 0 5	Siphon, low pressure, straight / coil		
A 2 0 1	Pulsation dampener / snubber, adjustable needle type		
A 2 0 2	Overload protector / gauge saver	Gauge Safety	<b>2</b>
A 2 0 3	Cooling tower		
A 3 0 1	Flushing ring		
A 3 0 2	Tri clamp, sealing ring & bottom part	Diaphragm Seal	<b>3</b>
A 3 0 3	Sanitary connection ring/nut	Accessories	
A 3 0 4	Threaded adaptor		
A 3 0 5	Weld-in connections		
A 4 0 1	External chambers	Level	<b>4</b>
A 4 0 2	Float	Accessories	