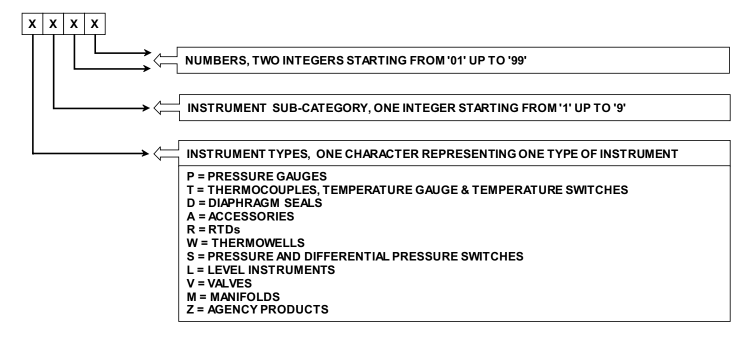


## **PRODUCT CODE LOGIC**

## **Basic Code:**





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



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



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



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