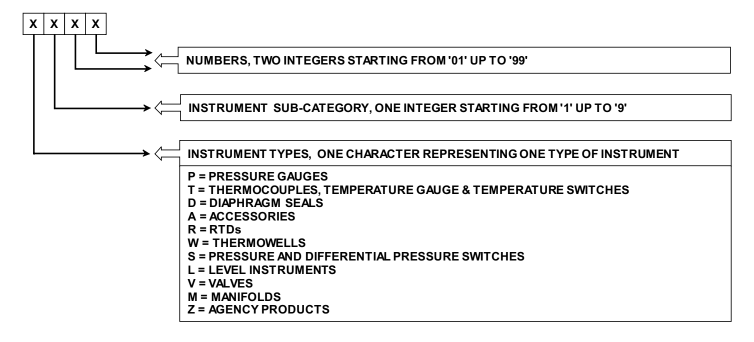


PRODUCT CODE LOGIC

Basic Code:





Product Code	TEMPERATURE GAUGES / THERMOMETERS Code description	Sub- Category	Sub- Category Code
T 5 0 1 T 5 0 2 T 5 0 3 T 5 0 6	Industrial thermometer, bi-metal Industrial thermometer, bi-metal, with external zero adjustment Industrial thermometer, bi-metal, with elbow bottom Industrial thermometer, bi-metal, phenolic case	Bimetal	5
T 7 0 1 T 7 0 2 T 7 0 6 T 7 0 7 T 7 0 9	Industrial thermometer, filled system Industrial thermometer, filled system, with external zero adjustment Exhaust Thermometer Thermometer with Anti-Vibration spring Industrial thermometer, gas filled system, phenolic case	Gas filled	7

Product Code	TEMPERATURE SWITCHES Code description	Sub- Category	Sub- Category Code
T 7 0 3 T 7 0 4 T 7 0 5 T 7 0 8	Industrial thermometer, filled system, with electrical contact, Hi Version Temperature switch, weatherproof Temperature switch, ex-proof Industrial thermometer, filled system, with electrical contact, Dome style	Gas filled	7

Product Code	THERMOWELLS Code description	Sub- Category	Sub- Category Code
W 1 0 1	Fabricated, straight, threaded		
W 1 0 2	Bar-stock, straight, threaded		1
W 1 0 3	Fabricated, flanged	Conventional	
W 1 0 4	Bar-stock, flanged		
W 1 0 5	Bar-stock, flanged, RF portion & well in exotic material		
W 2 0 1	Van-stone design		
W 2 0 2	Sanitary		2
W 2 0 3	Weld-in/socket weld	Customized	
W 2 0 4	Partial bar-stock, flanged/threaded	Customized	
W 2 0 5	Multipiece bar-stock, flanged		
W 2 0 6	Bar-stock, compression fitting, threaded		



THERMOCOUPLES			
Product Code	Code description	Sub- Category	Sub- Category Code
T 1 0 1 T 1 0 2 T 1 0 3 T 1 0 4 T 1 0 5	Industrial Thermocouple assembly, with Nipple connection Industrial Thermocouple assembly, with NUN connection Industrial Thermocouple assembly, with Fixed connection Industrial Thermocouple assembly, with Adjustable connection Industrial Thermocouple assembly, without connection	Standard	1
T 2 0 1 T 2 0 2 T 2 0 3 T 2 0 4 T 2 0 5 T 2 0 6 T 2 0 7 T 2 0 8	Thermocouple spare-insert, bare element Thermocouple sensor, with transition joint Thermocouple sensor, with plug & jack connector Thermocouple spare-insert, with spring loaded terminal block Thermocouple spare-insert, beaded element Thermocouple sensor, with spring loaded bayonet fitting Thermocouple sensor, for bearing temperature Thermocouple spare-insert, with SS base plate for transmitter mounting	Sensor / Spare - Inserts	2
T 3 0 1 T 3 0 2 T 3 0 3 T 3 0 4	High-temperature Thermocouple assembly, with ceramic protection tube & threaded connection High-temperature Thermocouple assembly, with ceramic protection tube & flanged connection Surface-mount Thermocouple assembly, Weld-pad mounting High-temperature RTD assembly, with protection tube & flanged/threaded connection	Specialized Industry Applications	3

Product Code	RESISTANCE TEMPERATURE DETECTOR Code description	Sub- Category	Sub- Category Code
R 1 0 1 R 1 0 2 R 1 0 3 R 1 0 4 R 1 0 5	Industrial RTD assembly, with Nipple connection Industrial RTD assembly, with NUN connection Industrial RTD assembly, with Fixed connection Industrial RTD assembly, with Adjustable connection Industrial RTD assembly, without connection	Standard	1
R 2 0 1 R 2 0 2 R 2 0 3 R 2 0 4	RTD sensor, with transition joint RTD sensor, with plug & jack connector RTD spare-insert, with spring loaded terminal block RTD spare-insert, with SS base plate for transmitter mounting	Sensor / Spare - Inserts	2
R 3 0 1 R 3 0 2 R 3 0 3 R 3 0 4 R 3 0 5	Surface-mount RTD assembly, Weld-pad mounting High-temperature RTD assembly, with protection tube & threaded connection High-temperature RTD assembly, with protection tube & flanged connection Hygienic RTD assembly, Tri-clamp connection RTD sensor, for Stator Winding application	Specialized Industry Applications	3