

EXPRESSION OF INTEREST (EOI)

Project	CERES
Company / Client	Perdaman Chemicals and Fertilisers Pty Ltd
Material Requisition Number	0000-SA-E-50011
Package Title	PRESSURE TRANSMITTERS, DIFFERENTIAL PRESSURE TRANSMITTERS, TEMPERATURE ELEMENTS AND THERMOWELLS, TEMPERATURE TRANSMITTERS AND LOCAL INDICATORS
1. SUBMISSION PROCEDURE	
EOI Instructions	<p>Supplier(s) are invited to express interest by registering on ICN Gateway where competency and previous positive experiences of similar supply of goods / services can be demonstrated.</p> <p>When submitting interest registrants will be asked to complete an expression of interest document. The registrant's response will form their Expression of Interest (EOI) for material and/or services.</p> <p>Suppliers will only be considered for Prequalification should they satisfy stated criteria, including but not limited to Health, Safety & Environmental Management, Quality management, financial standing, relevant experience and availability.</p>
EOI Closing Date	Please submit by close of business on 14/11/2023
Returnable Schedules	Where the EOI calls for any Returnable Schedules, please ensure all schedules are submitted.
Contact	<p>All initial enquiries should be made through the Industry Capability Network Western Australia (ICNWA).</p> <p>Andie Pfaff Andie.Pfaff@icnwa.org.au +61 (08) 9365 7442</p>
URL	<p>For more information regarding the Perdaman, refer</p> <ul style="list-style-type: none"> • https://www.perdamanindustries.com.au/scjv/
2. INDICATIVE SCOPE OF WORK	
Package Description	<p>Overview</p> <p>Saipem Australia Pty Ltd and Clough Projects Australia Pty Ltd Joint Venture (herein referred to as the "CONTRACTOR") has reached an agreement with Perdaman Chemicals and Fertilisers Pty Ltd (herein referred to as the "OWNER") for the Engineering, Procurement, Construction and Commissioning of the PROJECT CERES located in Burrup Strategic Industrial Area, Burrup Peninsula, Western Australia.</p> <p>Perdaman Chemicals and Fertilisers Pty Ltd (OWNER) is focused on the development of Perdaman - Project CERES which shall be the world's largest gas stream ammonia-urea plant with a production capacity of 2.14 MMTPA granular urea.</p>

	<p>General Scope of Supply / Services</p> <p>Design, engineering, supply of materials, fabrication and assembly, shop tests and inspections, painting and marking, packing, transportation, etc., of PRESSURE TRANSMITTER, DIFFERENTIAL PRESSURE TRANSMITTER, TEMPERATURE ELEMENT AND THERMOCOUPLE, TEMPERATURE TRANSMITTER AND LOCAL INDICATORS as listed in Annexure 1.</p> <p>Further inclusions consist of provision of management, design, calculation, procurement, fabrication, testing and certification to satisfy the scope of supply.</p> <p>The following must be provided:</p> <ul style="list-style-type: none"> • Technical deviations list • Special tools list • Schedule of rates • Spares list • Quality assurance <p>Responsibilities will include <i>inter alia</i>:</p> <ul style="list-style-type: none"> • The VENDOR shall assure responsibility for the entire package, including each sub-supply and components indicated in this specification. • Project management, reporting, attending meetings, participation in risk assessment workshops • Comply with site mobilisation and site requirements • Delivering work in a safe manner and to the required standards • Whole Guarantee and responsibility for assembling and good operation of the complete unit.
Standards	Compliance with National, International and Industry Standards, Australian and WA Regulatory requirements.
Key Dates	Tender issuance planned during November 2023
Point of Delivery	Module Fabrication Yard (Outside Australia)
3. RETURNABLE DOCUMENTS	
List of Returnable Schedules	List of experience on similar equipment supply projects
4. DISCLAIMER	
This Expression of Interest to gain an insight into the capabilities of potential suppliers and/or service providers and not a Tender Invitation or offer - the schedule and content of this work is subject to change pending project demand and timelines.	

PRESSURE AND DIFFERENTIAL PRESSURE TRANSMITTER

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
1	1100-FIT-0101	DIFF. PRES. TX - FLOW	5.21	96	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
2	1100-FIT-0102	DIFF. PRES. TX - FLOW	5.21	96	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
3	1100-FIT-0106	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
4	1100-FIT-0107	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
5	1100-FIT-0301	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
6	1100-FIT-0302	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
7	1100-FIT-0315	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
8	1100-FIT-0316	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
9	1100-FIT-0401	DIFF. PRES. TX - FLOW	5.21	57	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
10	1100-FIT-0403	DIFF. PRES. TX - FLOW	0.83	230	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
11	1100-FIT-0404	DIFF. PRES. TX - FLOW	0.7	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
12	1100-FIT-0701	DIFF. PRES. TX - FLOW	3.6	43	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
13	1100-FIT-0902	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
14	1100-FIT-0907	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
15	1100-FIT-1101	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
16	1100-FIT-1201	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
17	1100-FIT-1202	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
18	1100-FIT-1203	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
19	1100-FIT-1204	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
20	1100-FIT-1205	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
21	1100-FIT-1401	DIFF. PRES. TX - FLOW	15.3	301	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
22	1100-FIT-1403	DIFF. PRES. TX - FLOW	12.3	327	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
23	1100-FIT-1501	DIFF. PRES. TX - FLOW	4.39	257	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
24	1100-FIT-6126	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
25	1100-FIT-6127	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
26	1100-FIT-6128	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
27	1100-FIT-6218	DIFF. PRES. TX - FLOW	0.7	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
28	1100-FIT-6501	DIFF. PRES. TX - FLOW	5.21	98	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
29	1100-FIT-6701	DIFF. PRES. TX - FLOW	11.8	515	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
30	1100-FIT-6703	DIFF. PRES. TX - FLOW	11.5	520	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
31	1100-FIT-6801	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
32	1100-FIT-6803	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
33	1100-FIT-6805	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
34	1100-FIT-9201	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
35	1100-FIT-9202	DIFF. PRES. TX - FLOW	6	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
36	1100-FIT-9250	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
37	1100-FZIT-0107A	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
38	1100-FZIT-0107B	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
39	1100-FZIT-0107C	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
40	1100-FZIT-0301A	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
41	1100-FZIT-0301B	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
42	1100-FZIT-0301C	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
43	1100-FZIT-0303	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
44	1100-FZIT-0307A	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
45	1100-FZIT-0307B	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
46	1100-FZIT-0307C	DIFF. PRES. TX - FLOW	4.7	383	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
47	1100-FZIT-0703A	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
48	1100-FZIT-0703B	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
49	1100-FZIT-0703C	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
50	1100-FZIT-0902A	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
51	1100-FZIT-0902B	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
52	1100-FZIT-0902C	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
53	1100-FZIT-0907	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
54	1100-FZIT-1101A	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
55	1100-FZIT-1101B	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
56	1100-FZIT-1101C	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
57	1100-FZIT-1204A	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
58	1100-FZIT-1204B	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
59	1100-FZIT-1204C	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
60	1100-FZIT-6201	DIFF. PRES. TX - FLOW	0.88	79	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
61	1100-FZIT-6802A	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
62	1100-FZIT-6802B	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
63	1100-FZIT-6802C	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
64	1100-FZIT-6804A	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
65	1100-FZIT-6804B	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
66	1100-FZIT-6804C	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
67	1100-FZIT-6807A	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
68	1100-FZIT-6807B	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
69	1100-FZIT-6807C	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
70	1100-LIT-0801	DIFF. PRES. TX. - LEVEL	4.64	392	0	1216	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
71	1100-LIT-0803	DIFF. PRES. TX. - LEVEL	4.64	392	0	1216	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
72	1100-LIT-1002	DIFF. PRES. TX. - LEVEL	4.54	259	0	903	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
73	1100-LIT-1004	DIFF. PRES. TX. - LEVEL	12.2	327	0	845	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
74	1100-LIT-1402	DIFF. PRES. TX. - LEVEL	12.3	327	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
75	1100-LIT-1501	DIFF. PRES. TX. - DIAPHRAGM SEAL	4.39	257	0	507	MMWC	SS316L	SS316	2" 600# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
76	1100-LIT-1503	DIFF. PRES. TX. - DIAPHRAGM SEAL	4.39	257	0	507	MMWC	SS316L	SS316	2" 600# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
77	1100-LIT-6501	DIFF. PRES. TX. - LEVEL	3.08	45	0	397	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
78	1100-LIT-7002	DIFF. PRES. TX. - LEVEL	0.15	80	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
79	1100-LIT-7802	DIFF. PRES. TX. - LEVEL	0.5	159	0	228	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
80	1100-LIT-9250	DIFF. PRES. TX. - LEVEL	0.65	155	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
81	1100-LZIT-1002A	DIFF. PRES. TX. - LEVEL	4.54	259	0	903	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
82	1100-LZIT-1002B	DIFF. PRES. TX. - LEVEL	4.54	259	0	903	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
83	1100-LZIT-1002C	DIFF. PRES. TX. - LEVEL	4.54	259	0	903	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
84	1100-LZIT-1004A	DIFF. PRES. TX. - LEVEL	12.2	327	0	845	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
85	1100-LZIT-1004B	DIFF. PRES. TX. - LEVEL	12.2	327	0	845	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
86	1100-LZIT-1004C	DIFF. PRES. TX. - LEVEL	12.2	327	0	845	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
87	1100-LZIT-1401A	DIFF. PRES. TX. - LEVEL	12.3	327	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
88	1100-LZIT-1401B	DIFF. PRES. TX. - LEVEL	12.3	327	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
89	1100-LZIT-1401C	DIFF. PRES. TX. - LEVEL	12.3	327	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
90	1100-LZIT-6202	DIFF. PRES. TX. - LEVEL	0.68	48	0	496	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
91	1100-LZIT-7805	DIFF. PRES. TX. - LEVEL	0.5	159	0	500	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
92	1100-LZIT-9251A	DIFF. PRES. TX. - LEVEL	0.65	155	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
93	1100-LZIT-9251B	DIFF. PRES. TX. - LEVEL	0.65	155	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
94	1100-LZIT-9251C	DIFF. PRES. TX. - LEVEL	0.65	155	0	2000	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
95	1100-PDIT-0202	DIFF. PRESSURE TRANSMITTER	0.05	360	0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
96	1100-PDIT-0204	DIFF. PRESSURE TRANSMITTER	0.025	351	0	0.04	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
97	1100-PDIT-0206	DIFF. PRESSURE TRANSMITTER	0.025	346	0	0.04	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
98	1100-PDIT-0601	DIFF. PRESSURE TRANSMITTER	0.07	450	0	0.09	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
99	1100-PDIT-0803	DIFF. PRESSURE TRANSMITTER	0.05	384	0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
100	1100-PDIT-0906	DIFF. PRESSURE TRANSMITTER	0.05	50	0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
101	1100-PDIT-1304	DIFF. PRESSURE TRANSMITTER	0.2	650	0	0.33	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
102	1100-PDIT-1306	DIFF. PRESSURE TRANSMITTER	0.1	1050	0	0.25	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
103	1100-PDIT-1403	DIFF. PRESSURE TRANSMITTER	0.46	301	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
104	1100-PDIT-6217	DIFF. PRESSURE TRANSMITTER	0.2	48	0	0.33	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
105	1100-PDIT-9251	DIFF. PRESSURE TRANSMITTER					MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
106	1100-PDZIT-0518A	DIFF. PRESSURE TRANSMITTER	0.12	349	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
107	1100-PDZIT-0518B	DIFF. PRESSURE TRANSMITTER	0.12	349	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
108	1100-PDZIT-0518C	DIFF. PRESSURE TRANSMITTER	0.12	349	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
109	1100-PDZIT-0532A	DIFF. PRESSURE TRANSMITTER	0.15	437	0	0.25	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
110	1100-PDZIT-0532B	DIFF. PRESSURE TRANSMITTER	0.15	437	0	0.25	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
111	1100-PDZIT-0532C	DIFF. PRESSURE TRANSMITTER	0.15	437	0	0.25	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
112	1100-PDZIT-0903	DIFF. PRESSURE TRANSMITTER	0.02	50	0	0.04	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
113	1100-PDZIT-1102A	DIFF. PRESSURE TRANSMITTER	0.61	392	0	1	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
114	1100-PDZIT-1102B	DIFF. PRESSURE TRANSMITTER	0.61	392	0	1	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
115	1100-PDZIT-1102C	DIFF. PRESSURE TRANSMITTER	0.61	392	0	1	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
116	1100-PDZIT-6216	DIFF. PRESSURE TRANSMITTER	0.12	48	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
117	1100-PDZIT-6714A	DIFF. PRESSURE TRANSMITTER	0.43	515	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
118	1100-PDZIT-6714B	DIFF. PRESSURE TRANSMITTER	0.43	515	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
119	1100-PDZIT-6714C	DIFF. PRESSURE TRANSMITTER	0.43	515	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
120	1100-PDZIT-6715A	DIFF. PRESSURE TRANSMITTER					MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
121	1100-PDZIT-6715B	DIFF. PRESSURE TRANSMITTER					MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
122	1100-PDZIT-6715C	DIFF. PRESSURE TRANSMITTER					MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
123	1100-PDZIT-9250	DIFF. PRESSURE TRANSMITTER					MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
124	1100-PIT-0101	PRESSURE TRANSMITTER	4.9	32	0	7.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
125	1100-PIT-0103	PRESSURE TRANSMITTER	0.45	210	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
126	1100-PIT-0108	PRESSURE TRANSMITTER	4.85	32	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
127	1100-PIT-0208	PRESSURE TRANSMITTER	4.59	341	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
128	1100-PIT-0209	PRESSURE TRANSMITTER	4.59	341	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
129	1100-PIT-0316	PRESSURE TRANSMITTER	4.7	384	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
130	1100-PIT-0401	PRESSURE TRANSMITTER	4.34	349	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
131	1100-PIT-0501	PRESSURE TRANSMITTER	4.17	450	0	6.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
132	1100-PIT-0505	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
133	1100-PIT-0507	PRESSURE TRANSMITTER	4.09	437	0	6.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
134	1100-PIT-0508	PRESSURE TRANSMITTER	3.93	648	0	6.2	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
135	1100-PIT-0520	PRESSURE TRANSMITTER	4.71	32	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
136	1100-PIT-0521	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
137	1100-PIT-0522	PRESSURE TRANSMITTER	4.71	360	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
138	1100-PIT-0523	PRESSURE TRANSMITTER	--	--			MPag	SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
139	1100-PIT-0524	PRESSURE TRANSMITTER	--	--			MPag	SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
140	1100-PIT-0701	PRESSURE TRANSMITTER	4.09	437	0	6.4	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
141	1100-PIT-0801	PRESSURE TRANSMITTER	4.7	384	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
142	1100-PIT-0802	PRESSURE TRANSMITTER	4.7	384	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
143	1100-PIT-0805	PRESSURE TRANSMITTER	4.62	392	0	7.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
144	1100-PIT-0904	PRESSURE TRANSMITTER	4.35	50	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
145	1100-PIT-0905	PRESSURE TRANSMITTER	4.3	50	0	7	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
146	1100-PIT-1001A	PRESSURE TRANSMITTER	4.59	270	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
147	1100-PIT-1001B	PRESSURE TRANSMITTER	4.59	270	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
148	1100-PIT-1001C	PRESSURE TRANSMITTER	4.59	270	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
149	1100-PIT-1101	PRESSURE TRANSMITTER	4.01	290	0	6.4	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
150	1100-PIT-1201	PRESSURE TRANSMITTER	3.93	296	0	6.2	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
151	1100-PIT-1202	PRESSURE TRANSMITTER	3.93	296	0	6.2	MPag	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
152	1100-PIT-1205	PRESSURE TRANSMITTER	3.93	385	0	6.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
153	1100-PIT-1207	PRESSURE TRANSMITTER	4.62	392	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
154	1100-PIT-1301	PRESSURE TRANSMITTER	3.93	1300	0	6.2	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
155	1100-PIT-1305	PRESSURE TRANSMITTER	3.93	648	0	6.2	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
156	1100-PIT-1307	PRESSURE TRANSMITTER	3.93	648	0	6.2	MPag	SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
157	1100-PIT-1401	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
158	1100-PIT-1502	PRESSURE TRANSMITTER	3.52	320	0	5.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
159	1100-PIT-1503	PRES. TX. - DIAPHRAGM SEAL	4.39	257	0	7	MPag	SS 316L	SS 316	2"/CL 600RF	SS 316L	Epoxy Coated Die Cast Aluminium
160	1100-PIT-1504	PRES. TX. - DIAPHRAGM SEAL	4.39	257	0	7	MPag	SS 316L	SS 316	2"/CL600 RF	SS 316L	Epoxy Coated Die Cast Aluminium
161	1100-PIT-6126	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
162	1100-PIT-6127	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
163	1100-PIT-6128	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
164	1100-PIT-6132	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
165	1100-PIT-6202	PRESSURE TRANSMITTER	0.88	79	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
166	1100-PIT-6215	PRESSURE TRANSMITTER	0.68	48	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
167	1100-PIT-6226	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
168	1100-PIT-6227	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
169	1100-PIT-6501	PRESSURE TRANSMITTER	5.21	96	0	8	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
170	1100-PIT-6508	PRESSURE TRANSMITTER	5.21	96	0	8	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
171	1100-PIT-6511	PRESSURE TRANSMITTER	5.21	98	0	8	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
172	1100-PIT-6512	PRESSURE TRANSMITTER	6.87	98	0	10.4	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
173	1100-PIT-6701A	PRESSURE TRANSMITTER	12.5	327	0	19	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
174	1100-PIT-6701B	PRESSURE TRANSMITTER	12.25	327	0	19	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
175	1100-PIT-6701C	PRESSURE TRANSMITTER	12.25	327	0	19	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
176	1100-PIT-6702	PRESSURE TRANSMITTER	11.8	515	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
177	1100-PIT-6704	PRESSURE TRANSMITTER	12.3	327	0	19	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
178	1100-PIT-6705	PRESSURE TRANSMITTER	11.8	515	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
179	1100-PIT-6708	PRESSURE TRANSMITTER	11.8	515	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
180	1100-PIT-6709	PRESSURE TRANSMITTER	11.8	515	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
181	1100-PIT-6717A	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
182	1100-PIT-6717B	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
183	1100-PIT-6801	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
184	1100-PIT-6802A	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
185	1100-PIT-6802B	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
186	1100-PIT-6802C	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
187	1100-PIT-6803	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
188	1100-PIT-6804A	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
189	1100-PIT-6804B	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
190	1100-PIT-6804C	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
191	1100-PIT-6805	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
192	1100-PIT-6806	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
193	1100-PIT-6809	PRESSURE TRANSMITTER	--	--	--	--	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
194	1100-PIT-6904	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
195	1100-PIT-7801	PRESSURE TRANSMITTER	0.5	158	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
196	1100-PIT-9102	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
197	1100-PIT-9201	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
198	1100-PIT-9203	PRESSURE TRANSMITTER	0.5	200	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
199	1100-PZIT-0211	PRESSURE TRANSMITTER	4.59	341	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
200	1100-PZIT-0504A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
201	1100-PZIT-0504B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
202	1100-PZIT-0504C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
203	1100-PZIT-0702	PRESSURE TRANSMITTER	4.16	437	0	6.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
204	1100-PZIT-0703	PRESSURE TRANSMITTER	3.6	43	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
205	1100-PZIT-0907	PRESSURE TRANSMITTER	4.3	50	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
206	1100-PZIT-1401A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
207	1100-PZIT-1401B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
208	1100-PZIT-1401C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
209	1100-PZIT-1503A	PRES. TX. - DIAPHRAGM SEAL	4.39	257	0	7	MPag	SS 316L	SS 316	2"/CL600 RF	SS 316L	Epoxy Coated Die Cast Aluminium
210	1100-PZIT-3018	PRESSURE TRANSMITTER	4.7	384	0	7.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
211	1100-PZIT-6131A	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
212	1100-PZIT-6131B	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
213	1100-PZIT-6131C	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
214	1100-PZIT-6135A	PRESSURE TRANSMITTER	0.45	42	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
215	1100-PZIT-6135B	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
216	1100-PZIT-6135C	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
217	1100-PZIT-6138A	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
218	1100-PZIT-6138B	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
219	1100-PZIT-6138C	PRESSURE TRANSMITTER	0.12	42	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
220	1100-PZIT-6231A	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
221	1100-PZIT-6231B	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
222	1100-PZIT-6231C	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
223	1100-PZIT-6233A	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
224	1100-PZIT-6233B	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
225	1100-PZIT-6233C	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
226	1100-PZIT-6235A	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
227	1100-PZIT-6235B	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
228	1100-PZIT-6235C	PRESSURE TRANSMITTER	0.45	44	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
229	1100-PZIT-6706A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
230	1100-PZIT-6706B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
231	1100-PZIT-6706C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
232	1100-PZIT-6707A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
233	1100-PZIT-6707B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
234	1100-PZIT-6707C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
235	1100-PZIT-9103A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
236	1100-PZIT-9103B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
237	1100-PZIT-9103C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
238	1200-FIT-1601	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
239	1200-FIT-6101	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
240	1200-FIT-6102	DIFF. PRES. TX - FLOW	4.7	48	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
241	1200-FIT-6103	DIFF. PRES. TX - FLOW	4.23	49	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
242	1200-FIT-7000	DIFF. PRES. TX - FLOW	4.65	48	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
243	1200-LIT-6101	DIFF. PRES. TX. - LEVEL	4.41	258	0	2086	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
244	1200-LIT-6103	DIFF. PRES. TX. - LEVEL	4.41	258	0	1181	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
245	1200-LIT-7498A	DIFF. PRES. TX. - LEVEL	0.0015	40	0	10172	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
246	1200-LIT-7498B	DIFF. PRES. TX. - LEVEL	0.0015	40	0	10172	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
247	1200-PDIT-1601	DIFF. PRESSURE TRANSMITTER	0.03	320	0	0.06	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
248	1200-PDIT-1802	DIFF. PRESSURE TRANSMITTER	0.04	23	0	0.07	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
249	1200-PDIT-6102	DIFF. PRES. TX. -DIAPHRAGM SEAL	15	257	0	25	MPag	SS 316L	SS 316	2"/CL 600RF	SS 316L	Epoxy Coated Die Cast Aluminium
250	1200-PIT-1701	PRESSURE TRANSMITTER	15.25	301	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
251	1200-PIT-1801	PRESSURE TRANSMITTER	3.42	285	0	5.6	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
252	1200-PIT-1904	PRESSURE TRANSMITTER	3.37	323	0	5.5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
253	1200-PIT-6101	PRESSURE TRANSMITTER	4.45	382	0	7.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
254	1200-PIT-6106	PRESSURE TRANSMITTER	0.202	49	0	0.35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
255	1200-PIT-7001	PRESSURE TRANSMITTER	1.5	70	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
256	1300-FIT-2101	DIFF. PRES. TX - FLOW	3.18	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
257	1300-FIT-2301	DIFF. PRES. TX - FLOW	0.03	44	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
258	1300-FIT-2601	DIFF. PRES. TX - FLOW	0.59	77	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
259	1300-FIT-2701	DIFF. PRES. TX - FLOW	0.76	86	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
260	1300-FIT-2901	DIFF. PRES. TX - FLOW	0.65	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
261	1300-FIT-3001	DIFF. PRES. TX - FLOW	3.67	51	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
262	1300-FIT-3401	DIFF. PRES. TX - FLOW	4.23	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
263	1300-FIT-3402	DIFF. PRES. TX - FLOW	3.12	55	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
264	1300-FIT-3403	DIFF. PRES. TX - FLOW	3.37	77	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
265	1300-FIT-3601	DIFF. PRES. TX - FLOW	3.6	43	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
266	1300-FIT-3602	DIFF. PRES. TX - FLOW	0.5	-196	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
267	1300-FIT-3603	DIFF. PRES. TX - FLOW	2.95	12	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
268	1300-FIT-6301	DIFF. PRES. TX - FLOW	3.57	51	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
269	1300-FZIT-3001A	DIFF. PRES. TX - FLOW	3.67	51	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
270	1300-FZIT-3001B	DIFF. PRES. TX - FLOW	3.67	51	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
271	1300-FZIT-3001C	DIFF. PRES. TX - FLOW	3.67	51	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
272	1300-FZIT-3403A	DIFF. PRES. TX - FLOW	3.37	77	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
273	1300-FZIT-3403B	DIFF. PRES. TX - FLOW	3.37	77	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
274	1300-FZIT-3403C	DIFF. PRES. TX - FLOW	3.37	77	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
275	1300-LIT-2102	DIFF. PRES. TX. - LEVEL	3.18	45	0	1239	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
276	1300-LIT-2301	DIFF. PRES. TX. - LEVEL	0.0305	44	0	892	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
277	1300-LIT-2303	DIFF. PRES. TX. - LEVEL	0.0305	44	0	892	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
278	1300-LIT-2502	DIFF. PRES. TX. - LEVEL	0.052	95	0	3007	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
279	1300-LIT-2702	DIFF. PRES. TX. - LEVEL	0.76	86	0	4162	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
280	1300-LIT-2801	DIFF. PRES. TX. - LEVEL	0.74	46	0	792	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
281	1300-LIT-2803	DIFF. PRES. TX. - LEVEL	0.74	46	0	495	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
282	1300-LIT-3402	DIFF. PRES. TX. - LEVEL	3.12	50	0	3952	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
283	1300-LIT-3502	DIFF. PRES. TX. - LEVEL	3.09	5	0	551	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
284	1300-LIT-3504	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.345	1	0	1020	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
285	1300-LZIT-2102A	DIFF. PRES. TX. - LEVEL	3.18	45	0	1239	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
286	1300-LZIT-2102B	DIFF. PRES. TX. - LEVEL	3.18	45	0	1239	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
287	1300-LZIT-2102C	DIFF. PRES. TX. - LEVEL	3.18	45	0	1239	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
288	1300-LZIT-2401A	DIFF. PRES. TX. - LEVEL	0.04	71	6000	14967	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
289	1300-LZIT-2401B	DIFF. PRES. TX. - LEVEL	0.04	71	6000	14967	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
290	1300-LZIT-2401C	DIFF. PRES. TX. - LEVEL	0.04	71	6000	14967	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
291	1300-LZIT-2402A	DIFF. PRES. TX. - LEVEL	0.04	71	0	4849	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
292	1300-LZIT-2402B	DIFF. PRES. TX. - LEVEL	0.04	71	0	4849	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
293	1300-LZIT-2402C	DIFF. PRES. TX. - LEVEL	0.04	71	0	4849	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
294	1300-LZIT-2502A	DIFF. PRES. TX. - LEVEL	0.052	95	0	3007	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
295	1300-LZIT-2502B	DIFF. PRES. TX. - LEVEL	0.052	95	0	3007	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
296	1300-LZIT-2502C	DIFF. PRES. TX. - LEVEL	0.052	95	0	3007	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
297	1300-LZIT-2702A	DIFF. PRES. TX. - LEVEL	0.76	86	0	7726	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
298	1300-LZIT-2702B	DIFF. PRES. TX. - LEVEL	0.76	86	0	7726	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
299	1300-LZIT-2702C	DIFF. PRES. TX. - LEVEL	0.76	86	0	7726	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
300	1300-LZIT-3402A	DIFF. PRES. TX. - LEVEL	3.12	50	0	7583	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
301	1300-LZIT-3402B	DIFF. PRES. TX. - LEVEL	3.12	50	0	7583	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
302	1300-LZIT-3402C	DIFF. PRES. TX. - LEVEL	3.12	50	0	7583	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
303	1300-LZIT-3502A	DIFF. PRES. TX. - LEVEL	3.09	5	0	801	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
304	1300-LZIT-3502B	DIFF. PRES. TX. - LEVEL	3.09	5	0	801	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
305	1300-LZIT-3502C	DIFF. PRES. TX. - LEVEL	3.09	5	0	801	MMWC	SS316 Gold Plated	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
306	1300-PDIT-2101	DIFF. PRESSURE TRANSMITTER	8	45	0	15	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
307	1300-PDIT-2402	DIFF. PRESSURE TRANSMITTER	5	71	0	10	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
308	1300-PDIT-2502	DIFF. PRESSURE TRANSMITTER	10	95	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
309	1300-PDIT-3402	DIFF. PRESSURE TRANSMITTER	10	86	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
310	1300-PDIT-3404	DIFF. PRESSURE TRANSMITTER	10	86	10	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
311	1300-PDIT-6303	DIFF. PRESSURE TRANSMITTER	0.05	51	0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
312	1300-PIT-2107	PRESSURE TRANSMITTER	3.18	43	0	5.2	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
313	1300-PIT-2108	PRESSURE TRANSMITTER	4.91	45	0	7.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
314	1300-PIT-2110	PRESSURE TRANSMITTER	3.7	50	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
315	1300-PIT-2311	PRESSURE TRANSMITTER	0.023	44	0	0.05	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
316	1300-PIT-2313	PRESSURE TRANSMITTER	0.78	44	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
317	1300-PIT-2401	PRESSURE TRANSMITTER	0.04	71	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
318	1300-PIT-2504	PRESSURE TRANSMITTER	--	--	0	0	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
319	1300-PIT-2705	PRESSURE TRANSMITTER	0.76	86	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
320	1300-PIT-2706	PRESSURE TRANSMITTER	0.76	86	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
321	1300-PIT-3007	PRESSURE TRANSMITTER	3.67	51	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
322	1300-PIT-3208	PRESSURE TRANSMITTER	3.15	86	0	5.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
323	1300-PIT-3212	PRESSURE TRANSMITTER	3.96	77	0	6.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
324	1300-PIT-3302	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
325	1300-PIT-3304	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
326	1300-PIT-3412	PRESSURE TRANSMITTER	3.15	90	0	5.2	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
327	1300-PIT-3501	PRESSURE TRANSMITTER	3.09	5	0	5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
328	1300-PIT-3510	PRESSURE TRANSMITTER	0.35	1	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
329	1300-PIT-3602	PRESSURE TRANSMITTER	3.6	43	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
330	1300-PIT-3608	PRESSURE TRANSMITTER	2.93	12	0	5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
331	1300-PIT-3610	PRESSURE TRANSMITTER	2.93	12	0	5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
332	1300-PIT-6403	PRESSURE TRANSMITTER	0.981	40	0	1.7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
333	1300-PZIT-3002	PRESSURE TRANSMITTER	0.03	50	0	0.06	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
334	1300-PZIT-3005	PRESSURE TRANSMITTER	0.03	50	0	0.06	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
335	1300-PZIT-3103	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
336	1300-PZIT-3109	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
337	1300-PZIT-3202	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
338	1300-PZIT-3205	PRESSURE TRANSMITTER	0.04	76	0	0.07	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
339	2500-FIT-3802	DIFF. PRES. TX - FLOW	12.3	327	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
340	2500-FIT-3803	DIFF. PRES. TX - FLOW	15.4	301	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
341	2500-FIT-4001	DIFF. PRES. TX - FLOW	17.8	73	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
342	2500-FIT-4010	DIFF. PRES. TX - FLOW	16.6	36	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
343	2500-FIT-4303	DIFF. PRES. TX - FLOW		90	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
344	2500-FIT-4308	DIFF. PRES. TX - FLOW	16.7	47	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
345	2500-FIT-4368	DIFF. PRES. TX - FLOW	17.8	125	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
346	2500-FIT-4436	DIFF. PRES. TX - FLOW	0.33	125	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
347	2500-FIT-4437	DIFF. PRES. TX - FLOW	0.18	-9	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
348	2500-FIT-4438	DIFF. PRES. TX - FLOW	0.33	7	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
349	2500-FIT-4701	DIFF. PRES. TX - FLOW	1.68	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
350	2500-FIT-4802	DIFF. PRES. TX - FLOW	4.7	74	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
351	2500-FIT-4902A	DIFF. PRES. TX - FLOW	6	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
352	2500-FIT-5494	DIFF. PRES. TX - FLOW	11.2	515	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
353	2500-FIT-5496	DIFF. PRES. TX - FLOW	11.2	515	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
354	2500-FIT-5497	DIFF. PRES. TX - FLOW	4.7	395	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
355	2500-FIT-7111	DIFF. PRES. TX - FLOW	6.5	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
356	2500-FIT-7112	DIFF. PRES. TX - FLOW	6.5	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
357	2500-FIT-7113	DIFF. PRES. TX - FLOW	6.5	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
358	2500-FIT-7114	DIFF. PRES. TX - FLOW	7.4	380	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
359	2500-LIT-3802	DIFF. PRES. TX. - LEVEL	12.3	327			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
360	2500-LIT-4101	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.345	1	0	1083	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
361	2500-LIT-4201	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.202	-9	0	717	MMWC	SS316L	SS316	2" 1500# RJ (F) 63 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
362	2500-LIT-4204	DIFF. PRES. TX. - DIAPHRAGM SEAL	16.8	-5	-546	2472	MMWC	SS316L	SS316	2" 1500# RJ (F) 63 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
363	2500-LIT-4302	DIFF. PRES. TX. - DIAPHRAGM SEAL	3.2	-3	0	1427	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
364	2500-LIT-4401	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.005	-33	0	2456	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
365	2500-LIT-4603	DIFF. PRES. TX. - DIAPHRAGM SEAL	1.59	40	0	1044	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
366	2500-LIT-4604	DIFF. PRES. TX. - LEVEL	0	45			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
367	2500-LIT-4701	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.05	-25	0	386	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
368	2500-LIT-4704	DIFF. PRES. TX. - DIAPHRAGM SEAL	1.48	-21	0	766	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
369	2500-LIT-4802	DIFF. PRES. TX. - LEVEL	1.35	66	0	2299	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
370	2500-LIT-4803	DIFF. PRES. TX. - LEVEL	1.35	66	0	2299	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
371	2500-LIT-5002	DIFF. PRES. TX. - DIAPHRAGM SEAL	0	-33	0	6750	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
372	2500-LIT-7401	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.173	-9	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
373	2500-LIT-7403	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.325	7	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
374	2500-LZIT-3801A	DIFF. PRES. TX. - LEVEL	12.3	327			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
375	2500-LZIT-3801B	DIFF. PRES. TX. - LEVEL	12.3	327			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
376	2500-LZIT-3801C	DIFF. PRES. TX. - LEVEL	12.3	327			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
377	2500-LZIT-4204A	DIFF. PRES. TX. - DIAPHRAGM SEAL	16.8	-5	-546	2472	MMWC	SS316L	SS316	2" 1500# RJ (F) 63 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
378	2500-LZIT-4204B	DIFF. PRES. TX. - DIAPHRAGM SEAL	16.8	-5	-546	2472	MMWC	SS316L	SS316	2" 1500# RJ (F) 63 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
379	2500-LZIT-4204C	DIFF. PRES. TX. - DIAPHRAGM SEAL	16.8	-5	-546	2472	MMWC	SS316L	SS316	2" 1500# RJ (F) 63 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
380	2500-LZIT-4303A	DIFF. PRES. TX. - DIAPHRAGM SEAL	3.2	-3	0	1427	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
381	2500-LZIT-4303B	DIFF. PRES. TX. - DIAPHRAGM SEAL	3.2	-3	0	1427	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
382	2500-LZIT-4303C	DIFF. PRES. TX. - DIAPHRAGM SEAL	3.2	-3	0	1427	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
383	2500-LZIT-4401A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.005	-33	0	3902	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
384	2500-LZIT-4401B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.005	-33	0	3902	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
385	2500-LZIT-4401C	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.005	-33	0	3902	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316 Gold Plated	Epoxy Coated Die Cast Aluminium
386	2500-LZIT-5002A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0	-33	0	6750	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
387	2500-LZIT-5002B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0	-33	0	6750	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
388	2500-LZIT-5002C	DIFF. PRES. TX. - DIAPHRAGM SEAL	0	-33	0	6750	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
389	2500-LZIT-7402A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.173	-9	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
390	2500-LZIT-7402B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.173	-9	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
391	2500-LZIT-7402C	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.173	-9	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
392	2500-LZIT-7404A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.325	7	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
393	2500-LZIT-7404B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.325	7	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
394	2500-LZIT-7404C	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.325	7	0	355	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
395	2500-PDIT-3706	DIFF. PRESSURE TRANSMITTER	0.2	153	0	0.33	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
396	2500-PDIT-4803	DIFF. PRESSURE TRANSMITTER	3	66	0	6	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
397	2500-PDZIT-3705	DIFF. PRESSURE TRANSMITTER	0.2	153	0	0.33	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
398	2500-PDZIT-4302A	DIFF. PRESSURE TRANSMITTER		-			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
399	2500-PDZIT-4302B	DIFF. PRESSURE TRANSMITTER		-			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
400	2500-PIT-3801	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
401	2500-PIT-3803	PRESSURE TRANSMITTER	17.4	449	0	25	MPag	Gold Plated SS 347H	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
402	2500-PIT-4001	PRESSURE TRANSMITTER	17.8	73	0	25	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
403	2500-PIT-4002	PRESSURE TRANSMITTER	5.21	36	0	8.60	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
404	2500-PIT-4102	PRESSURE TRANSMITTER	0.345	1	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
405	2500-PIT-4201	PRESSURE TRANSMITTER	0.202	-9	0	0.35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
406	2500-PIT-4204	PRESSURE TRANSMITTER	16.75	-5	0	23.5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
407	2500-PIT-4301	PRESSURE TRANSMITTER	17.8	125	0	25	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
408	2500-PIT-4304	PRESSURE TRANSMITTER	3.2	-3	0	5.4	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
409	2500-PIT-4368	PRESSURE TRANSMITTER	2.93	12	0	5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
410	2500-PIT-4402A	PRESSURE TRANSMITTER	0.005	-17	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
411	2500-PIT-4402B	PRESSURE TRANSMITTER	0.005	-17	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
412	2500-PIT-4402C	PRESSURE TRANSMITTER	0.005	-17	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
413	2500-PIT-4408	PRESSURE TRANSMITTER	0.95	-32	0	1.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
414	2500-PIT-4461	PRESSURE TRANSMITTER	0.172	125	0	0.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
415	2500-PIT-4463	PRESSURE TRANSMITTER	0.171	-9	0	0.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
416	2500-PIT-4464	PRESSURE TRANSMITTER	0.005	-17	0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
417	2500-PIT-4465	PRESSURE TRANSMITTER	0.314	43	0	0.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
418	2500-PIT-4467	PRESSURE TRANSMITTER	0.315	7	0	0.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
419	2500-PIT-4469	PRESSURE TRANSMITTER	1.654	132	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
420	2500-PIT-4501	PRESSURE TRANSMITTER	3	20	0	5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
421	2500-PIT-4609	PRESSURE TRANSMITTER	1.59	40	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
422	2500-PIT-4801	PRESSURE TRANSMITTER	1.35	51	0	2.4	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
423	2500-PIT-5005	PRESSURE TRANSMITTER	5.49	98	0	8.40	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
424	2500-PIT-5006	PRESSURE TRANSMITTER	6.83	48	0	10.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
425	2500-PIT-5007	PRESSURE TRANSMITTER	9.54	90	0	13.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
426	2500-PIT-5008	PRESSURE TRANSMITTER	9.46	48	0	13.5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
427	2500-PIT-5009	PRESSURE TRANSMITTER	16.6	36	0	23.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
428	2500-PIT-5010	PRESSURE TRANSMITTER	17.95	47	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
429	2500-PIT-5472	PRESSURE TRANSMITTER	16.6	36	0	23.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
430	2500-PIT-5487	PRESSURE TRANSMITTER	2.93	12	0	5	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
431	2500-PZIT-3702	PRESSURE TRANSMITTER	17.7	153	0	25	MPag	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
432	2500-PZIT-3801A	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
433	2500-PZIT-3801B	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
434	2500-PZIT-3801C	PRESSURE TRANSMITTER	--	--			MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
435	2500-PZIT-4374A	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
436	2500-PZIT-4374B	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
437	2500-PZIT-4374C	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
438	2500-PZIT-4499A	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
439	2500-PZIT-4499B	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
440	2500-PZIT-4499C	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
441	2500-PZIT-5016A	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
442	2500-PZIT-5016B	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
443	2500-PZIT-5016C	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
444	2500-PZIT-5483A	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
445	2500-PZIT-5483B	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
446	2500-PZIT-5483C	PRESSURE TRANSMITTER	11.5	515	0	18	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
447	2500-PZIT-5484A	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
448	2500-PZIT-5484B	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
449	2500-PZIT-5484C	PRESSURE TRANSMITTER	4.85	395	0	7.5	MPag	SS316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
450	2610-FIT-0001	DIFF. PRES. TX - FLOW	0.6	36	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
451	2610-FIT-1003	DIFF. PRES. TX - FLOW	22.8	36	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
452	2610-FIT-1004A	DIFF. PRES. TX - FLOW	2.5	34	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
453	2610-FIT-1004B	DIFF. PRES. TX - FLOW	2.5	34	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
454	2610-FIT-1006	DIFF. PRES. TX - FLOW	15.7	135	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
455	2610-FIT-1007	DIFF. PRES. TX - FLOW	2.37	314	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
456	2610-FIT-1008	DIFF. PRES. TX - FLOW	2.37	314	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
457	2610-FIT-1009	DIFF. PRES. TX - FLOW	2.46	120	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
458	2610-FIT-1010	DIFF. PRES. TX - FLOW	2.56	34	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
459	2610-FIT-1012	DIFF. PRES. TX - FLOW	2.57	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
460	2610-FIT-1013	DIFF. PRES. TX - FLOW	2.18	219	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
461	2610-FIT-1014	DIFF. PRES. TX - FLOW	2.57	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
462	2610-FIT-1016	DIFF. PRES. TX - FLOW	4.5	389	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
463	2610-FIT-1017	DIFF. PRES. TX - FLOW	0.5	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
464	2610-FIT-1019	DIFF. PRES. TX - FLOW	0.55	162	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
465	2610-FIT-1020	DIFF. PRES. TX - FLOW	0.34	147	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
466	2610-FIT-1021	DIFF. PRES. TX - FLOW	0.4	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
467	2610-FIT-1022	DIFF. PRES. TX - FLOW	0.55	162	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
468	2610-FIT-1023	DIFF. PRES. TX - FLOW	0.34	147	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
469	2610-FIT-1027	DIFF. PRES. TX - FLOW	2.74	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
470	2610-FIT-1030	DIFF. PRES. TX - FLOW	0.98	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
471	2610-FIT-1034	DIFF. PRES. TX - FLOW	0.55	162	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
472	2610-FIT-1035	DIFF. PRES. TX - FLOW	0.55	162	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
473	2610-FIT-1050	DIFF. PRES. TX - FLOW	0.7	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
474	2610-FIT-1052	DIFF. PRES. TX - FLOW	15.4	110	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
475	2610-FIT-1053	DIFF. PRES. TX - FLOW	0.024	44	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
476	2610-FIT-1070	DIFF. PRES. TX - FLOW	0.35	60	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
477	2610-FIT-1079	DIFF. PRES. TX - FLOW	2.37	314	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
478	2610-FIT-1082	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
479	2610-FIT-1113	DIFF. PRES. TX - FLOW	1.88	110	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
480	2610-FIT-1115	DIFF. PRES. TX - FLOW	2.09	219	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
481	2610-FIT-1119	DIFF. PRES. TX - FLOW	2.37	314	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
482	2610-FIT-1128	DIFF. PRES. TX - FLOW	0.6	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
483	2610-FIT-1140	DIFF. PRES. TX - FLOW	0.55	158	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
484	2610-FIT-1141	DIFF. PRES. TX - FLOW	0.6	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
485	2610-FIT-1142	DIFF. PRES. TX - FLOW	0.6	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
486	2610-FIT-1143	DIFF. PRES. TX - FLOW	0.6	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
487	2610-FIT-1811	DIFF. PRES. TX - FLOW	2.42	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
488	2610-LIT-1013A	DIFF. PRES. TX. - LEVEL	0.55	162	0	589	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
489	2610-LIT-1013B	DIFF. PRES. TX. - LEVEL	0.55	162	0	589	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
490	2610-LIT-1015	DIFF. PRES. TX. - LEVEL	1.84	80	0	4750	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
491	2610-LIT-1016A	DIFF. PRES. TX. - LEVEL	1.83	34	0	2180	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
492	2610-LIT-1016B	DIFF. PRES. TX. - LEVEL	1.83	34	0	2209	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
493	2610-LIT-1017	DIFF. PRES. TX. - LEVEL	1.8	50	0	1286	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
494	2610-LIT-1021	DIFF. PRES. TX. - DIAPHRAGM SEAL	1.94	160	0	864	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
495	2610-LIT-1024A	DIFF. PRES. TX. - LEVEL	0.3	45	0	4132	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
496	2610-LIT-1024B	DIFF. PRES. TX. - LEVEL	0.3	45	0	4132	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
497	2610-LIT-1026A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	50	0	3508	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
498	2610-LIT-1026B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	50	0	3508	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
499	2610-LIT-1027A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	104	0	6675	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
500	2610-LIT-1027B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	104	0	6675	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
501	2610-LIT-1028	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.35	148	0	1017	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
502	2610-LIT-1029	DIFF. PRES. TX. - LEVEL	0.39	122	0	1564	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
503	2610-LIT-1030	DIFF. PRES. TX. - LEVEL	0.44	155	0	1460	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
504	2610-LIT-1031	DIFF. PRES. TX. - LEVEL	0.39	122	0	1564	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
505	2610-LIT-1032A	DIFF. PRES. TX. - LEVEL	3.4	235	0	1886	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
506	2610-LIT-1032B	DIFF. PRES. TX. - LEVEL	3.4	235	0	1886	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
507	2610-LIT-1033	DIFF. PRES. TX. - LEVEL	0.01	60	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium
508	2610-LIT-1035A	DIFF. PRES. TX. - LEVEL	0.1	120	0	2829	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
509	2610-LIT-1035B	DIFF. PRES. TX. - LEVEL	0.1	120	0	2829	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
510	2610-LIT-1042	DIFF. PRES. TX. - LEVEL	0.01	100	0	1243	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
511	2610-LIT-1043	DIFF. PRES. TX. - LEVEL	0.44	155	0	1460	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
512	2610-LIT-1113A	DIFF. PRES. TX. - LEVEL	0.34	147	0	598	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
513	2610-LIT-1113B	DIFF. PRES. TX. - LEVEL	0.34	147	0	598	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
514	2610-LIT-1128	DIFF. PRES. TX. - LEVEL	0.01	35	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium
515	2610-LIT-1211	DIFF. PRES. TX. - LEVEL	0.015	50	0	1100	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
516	2610-LIT-1212	DIFF. PRES. TX. - LEVEL	0.01	100	0	3355	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
517	2610-LIT-1213	DIFF. PRES. TX. - LEVEL	0.01	130	0	3443	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
518	2610-LIT-1214	DIFF. PRES. TX. - LEVEL	0.01	100	0	660	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
519	2610-LIT-1215	DIFF. PRES. TX. - LEVEL	0.01	100	0	2420	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
520	2610-LIT-2562	DIFF. PRES. TX. - LEVEL	0.01	35	0	0.02	MPag	SS 316	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
521	2610-LZIT-1034	DIFF. PRES. TX. - LEVEL	0.01	60	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium
522	2610-PDIT-1013	DIFF. PRESSURE TRANSMITTER	0.02	34	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
523	2610-PDIT-1014	DIFF. PRESSURE TRANSMITTER	0.02	34	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
524	2610-PDIT-1035	DIFF. PRESSURE TRANSMITTER	0.02	20	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
525	2610-PDIT-1051	DIFF. PRESSURE TRANSMITTER	0.01	220	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
526	2610-PIT-1007	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
527	2610-PIT-1008	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
528	2610-PIT-1009	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
529	2610-PIT-1011	PRES. TX. - DIAPHRAGM SEAL	15.5	80	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea grade	Epoxy Coated Die Cast Aluminium
530	2610-PIT-1012	PRES. TX. - DIAPHRAGM SEAL	1.94	80	0	4	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
531	2610-PIT-1017	PRESSURE TRANSMITTER	15.7	135	0	21	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
532	2610-PIT-1020	PRESSURE TRANSMITTER	2.18	219	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
533	2610-PIT-1021A	PRES. TX. - DIAPHRAGM SEAL	14.3	155	0	21	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
534	2610-PIT-1021B	PRES. TX. - DIAPHRAGM SEAL	14.3	155	0	21	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea grade	Epoxy Coated Die Cast Aluminium
535	2610-PIT-1022A	PRESSURE TRANSMITTER	21.9	94	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
536	2610-PIT-1022B	PRESSURE TRANSMITTER	21.9	94	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
537	2610-PIT-1024	PRES. TX. - DIAPHRAGM SEAL	1.94	142	0	3	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
538	2610-PIT-1025	PRESSURE TRANSMITTER	1.84	47	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
539	2610-PIT-1026A	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
540	2610-PIT-1026B	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
541	2610-PIT-1027	PRESSURE TRANSMITTER	22.8	36	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
542	2610-PIT-1028	PRES. TX. - DIAPHRAGM SEAL	1.9	120	0	3	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
543	2610-PIT-1029	PRESSURE TRANSMITTER	0.037	50	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
544	2610-PIT-1030	PRESSURE TRANSMITTER	0.44	155	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
545	2610-PIT-1031	PRES. TX. - DIAPHRAGM SEAL	0.35	131	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
546	2610-PIT-1032	PRESSURE TRANSMITTER	0.037	50	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
547	2610-PIT-1033A	PRESSURE TRANSMITTER	0.3	45	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
548	2610-PIT-1033B	PRESSURE TRANSMITTER	0.3	45	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
549	2610-PIT-1034A	PRESSURE TRANSMITTER	0.027	135	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
550	2610-PIT-1034B	PRESSURE TRANSMITTER	0.027	135	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
551	2610-PIT-1035	PRES. TX. - DIAPHRAGM SEAL	0.008	135	0	0.32	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
552	2610-PIT-1036	PRES. TX. - DIAPHRAGM SEAL	0.4	48	0	1.3	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
553	2610-PIT-1037	PRES. TX. - DIAPHRAGM SEAL	0.715	135	0	1.25	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
554	2610-PIT-1038A	PRES. TX. - DIAPHRAGM SEAL	0.37	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
555	2610-PIT-1038B	PRES. TX. - DIAPHRAGM SEAL	0.37	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
556	2610-PIT-1040A	PRESSURE TRANSMITTER	3.4	235	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
557	2610-PIT-1040B	PRESSURE TRANSMITTER	3.4	235	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
558	2610-PIT-1041	PRESSURE TRANSMITTER	0.1	120	0	0.32	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
559	2610-PIT-1042	PRESSURE TRANSMITTER	0.8	120	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
560	2610-PIT-1045	PRESSURE TRANSMITTER	2.4	120	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
561	2610-PIT-1046	PRESSURE TRANSMITTER	4.7	389	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
562	2610-PIT-1049	PRESSURE TRANSMITTER	0.601	50	0	1.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
563	2610-PIT-1050	PRESSURE TRANSMITTER	2.06	220	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
564	2610-PIT-1052	PRES. TX. - DIAPHRAGM SEAL	0.39	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
565	2610-PIT-1053	PRESSURE TRANSMITTER	0.02	44	0	0.37	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
566	2610-PIT-1057	PRESSURE TRANSMITTER	2.4	120	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
567	2610-PIT-1058	PRESSURE TRANSMITTER	15.7	135	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
568	2610-PIT-1059	PRESSURE TRANSMITTER	0.55	162	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
569	2610-PIT-1060	PRESSURE TRANSMITTER	0.34	147	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
570	2610-PIT-1079	PRESSURE TRANSMITTER	2.37	314	0	2.7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
571	2610-PIT-1080	PRESSURE TRANSMITTER	2.37	314	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
572	2610-PIT-1083	PRESSURE TRANSMITTER	4.7	389	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
573	2610-PIT-1094	PRESSURE TRANSMITTER	0.25	48	0	1.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
574	2610-PIT-1128	PRESSURE TRANSMITTER	0.6	20	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
575	2610-PIT-1144	PRESSURE TRANSMITTER	17	120	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
576	2610-PIT-1205A	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
577	2610-PIT-1205B	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
578	2610-PIT-1206	PRESSURE TRANSMITTER	1.83	34	0	2.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
579	2610-PZIT-0001A	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
580	2610-PZIT-0001B	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
581	2610-PZIT-0001C	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
582	2610-PZIT-0002A	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
583	2610-PZIT-0002B	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
584	2610-PZIT-0002C	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
585	2610-PZIT-1002A	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
586	2610-PZIT-1002B	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
587	2610-PZIT-1002C	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
588	2610-PZIT-1018A	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
589	2610-PZIT-1018B	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
590	2610-PZIT-1018C	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
591	2610-PZIT-1039	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
592	2610-PZIT-1049A	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
593	2610-PZIT-1049B	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
594	2610-PZIT-1049C	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
595	2610-PZIT-1051	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
596	2610-PZIT-1053	PRESSURE TRANSMITTER	15.6	110	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
597	2610-PZIT-1054A	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
598	2610-PZIT-1054B	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
599	2610-PZIT-1054C	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
600	2610-PZIT-1080A	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
601	2610-PZIT-1080B	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
602	2610-PZIT-1080C	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
603	2610-PZIT-1090	PRESSURE TRANSMITTER	0.69	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
604	2610-PZIT-1091	PRESSURE TRANSMITTER	0.69	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
605	2610-PZIT-1093	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
606	2620-FIT-2017	DIFF. PRES. TX - FLOW	0.66	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
607	2620-FIT-2021	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
608	2620-FIT-2022	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
609	2620-FIT-2023	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
610	2620-FIT-2024	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
611	2620-FIT-2025	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
612	2620-FIT-2026	DIFF. PRES. TX - FLOW	0.0092	48.4	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
613	2620-FIT-2027	DIFF. PRES. TX - FLOW	0.049	135	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
614	2620-FIT-2074	DIFF. PRES. TX - FLOW	0.07	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
615	2620-FIT-2303	DIFF. PRES. TX - FLOW	0.44	36	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
616	2620-FIT-2307	DIFF. PRES. TX - FLOW		36	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
617	2620-FIT-2709	DIFF. PRES. TX - FLOW	0.69	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
618	2620-FIT-2724	DIFF. PRES. TX - FLOW	0.56	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
619	2620-FIT-2726	DIFF. PRES. TX - FLOW	0.69	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
620	2620-FIT-2731	DIFF. PRES. TX - FLOW	0.58	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
621	2620-FIT-2733	DIFF. PRES. TX - FLOW	0.71	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
622	2620-FIT-2735	DIFF. PRES. TX - FLOW	0.71	45	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
623	2620-LIT-2001A	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
624	2620-LIT-2001B	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
625	2620-LIT-2001C	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
626	2620-LIT-2071	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
627	2620-LIT-2072	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
628	2620-LIT-2073	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
629	2620-LIT-2091	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8381	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
630	2620-LIT-2092	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8381	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
631	2620-LIT-2102	DIFF. PRES. TX. - LEVEL		45			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
632	2620-LIT-2112A	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8811	MMWC	Alloy 20	SS316	2" 300# RF 125 µin.Ra	Alloy 20	Epoxy Coated Die Cast Aluminium
633	2620-LIT-2112B	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8811	MMWC	Alloy 20	SS316	2" 300# RF 125 µin.Ra	Alloy 20	Epoxy Coated Die Cast Aluminium
634	2620-LIT-2182	DIFF. PRES. TX. - LEVEL		43			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
635	2620-LIT-2184A	DIFF. PRES. TX. - LEVEL		36			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
636	2620-LIT-2184B	DIFF. PRES. TX. - LEVEL		36			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
637	2620-LIT-2731	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
638	2620-LZIT-2101	DIFF. PRES. TX. - LEVEL		45			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
639	2620-PDIT-1023	DIFF. PRES. TX. -DIAPHRAGM SEAL	0.65	45	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
640	2620-PDIT-2712	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
641	2620-PDZIT-2713	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
642	2620-PDZIT-2714	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
643	2620-PDZIT-2719	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
644	2620-PDZIT-2720	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
645	2620-PIT-1043	PRES. TX. - DIAPHRAGM SEAL	0.6	45	0	1	MPag	SS 316L	SS 316	2"/ CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
646	2620-PIT-2001A	PRESSURE TRANSMITTER	0.7	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
647	2620-PIT-2001B	PRESSURE TRANSMITTER	0.7	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
648	2620-PIT-2002	PRESSURE TRANSMITTER	1.05	185	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
649	2620-PIT-2010	PRESSURE TRANSMITTER	0.53	45	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
650	2620-PIT-2021	PRESSURE TRANSMITTER	0.009	48.4	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
651	2620-PIT-2031	PRESSURE TRANSMITTER	0.053	88	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
652	2620-PIT-2075A	PRES. TX. - DIAPHRAGM SEAL	-0.000725	98	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
653	2620-PIT-2075B	PRES. TX. - DIAPHRAGM SEAL	-0.0034	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
654	2620-PIT-2096	PRES. TX. - DIAPHRAGM SEAL	0.57	36	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
655	2620-PIT-2164	PRES. TX. - DIAPHRAGM SEAL	0.84	36-40	0	1.5	MPag	Alloy 20	SS 316	2"/CL150 RF	Alloy 20	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
656	2620-PIT-2170	PRES. TX. - DIAPHRAGM SEAL	0.6	135	0	1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
657	2620-PIT-2172	PRES. TX. - DIAPHRAGM SEAL	0.28	135	0	1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
658	2620-PIT-2525	PRESSURE TRANSMITTER	0.7	50	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
659	2620-PIT-2526	PRESSURE TRANSMITTER	0.7	50	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
660	2620-PIT-2731	PRES. TX. - DIAPHRAGM SEAL	0.58	50	0	1	MPag	SS 316L	SS 316	2"/ CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
661	2620-PIT-2751	PRES. TX. - DIAPHRAGM SEAL	-0.000725	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
662	2620-PIT-2753	PRES. TX. - DIAPHRAGM SEAL	-0.0034	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316	Epoxy Coated Die Cast Aluminium
663	2620-PZIT-2003	PRESSURE TRANSMITTER		135	0	0.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
664	2620-PZIT-2004	PRES. TX. - DIAPHRAGM SEAL	0.28	135	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
665	2620-PZIT-2101	PRESSURE TRANSMITTER	0.488	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
666	2620-PZIT-2102	PRESSURE TRANSMITTER	0.488	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
667	2630-FIT-1032	DIFF. PRES. TX - FLOW	0.4	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
668	2630-LIT-1125	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	50	0	7707	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
669	2630-LIT-1216	DIFF. PRES. TX. - LEVEL	0.01	50	0	7707	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
670	2630-LIT-2103	DIFF. PRES. TX. - LEVEL		50	0	1384	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
671	2630-LZIT-2102	DIFF. PRES. TX. - LEVEL		50	0	1384	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
672	2630-PIT-1157	PRESSURE TRANSMITTER	3.91	50	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
673	2630-PZIT-1162	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
674	2710-FIT-0001	DIFF. PRES. TX - FLOW	5.21	96	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
675	2710-FIT-1003	DIFF. PRES. TX - FLOW	5.21	96	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
676	2710-FIT-1004A	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
677	2710-FIT-1004B	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
678	2710-FIT-1006	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
679	2710-FIT-1007	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
680	2710-FIT-1008	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
681	2710-FIT-1009	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
682	2710-FIT-1010	DIFF. PRES. TX - FLOW	5.21	57	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
683	2710-FIT-1012	DIFF. PRES. TX - FLOW	0.83	230	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
684	2710-FIT-1013	DIFF. PRES. TX - FLOW	0.7	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
685	2710-FIT-1014	DIFF. PRES. TX - FLOW	3.6	43	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
686	2710-FIT-1016	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
687	2710-FIT-1017	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
688	2710-FIT-1019	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
689	2710-FIT-1020	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
690	2710-FIT-1021	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
691	2710-FIT-1022	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
692	2710-FIT-1023	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
693	2710-FIT-1027	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
694	2710-FIT-1030	DIFF. PRES. TX - FLOW	15.3	301	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
695	2710-FIT-1034	DIFF. PRES. TX - FLOW	12.3	327	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
696	2710-FIT-1035	DIFF. PRES. TX - FLOW	4.39	257	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
697	2710-FIT-1050	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
698	2710-FIT-1052	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
699	2710-FIT-1053	DIFF. PRES. TX - FLOW	0.15	42	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
700	2710-FIT-1070	DIFF. PRES. TX - FLOW	0.7	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
701	2710-FIT-1079	DIFF. PRES. TX - FLOW	5.21	98	0	2500	MMWC	Gold Plated SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
702	2710-FIT-1082	DIFF. PRES. TX - FLOW	11.8	515	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
703	2710-FIT-1113	DIFF. PRES. TX - FLOW	11.5	520	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
704	2710-FIT-1115	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
705	2710-FIT-1119	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
706	2710-FIT-1128	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
707	2710-FIT-1140	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
708	2710-FIT-1141	DIFF. PRES. TX - FLOW	6	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
709	2710-FIT-1142	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
710	2710-FIT-1143	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
711	2710-FIT-1811	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
712	2710-LIT-1013A	DIFF. PRES. TX. - LEVEL	0.55	162	0	589	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
713	2710-LIT-1013B	DIFF. PRES. TX. - LEVEL	0.55	162	0	589	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
714	2710-LIT-1015	DIFF. PRES. TX. - LEVEL	1.84	80	0	4750	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
715	2710-LIT-1016A	DIFF. PRES. TX. - LEVEL	1.83	34	0	2180	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
716	2710-LIT-1016B	DIFF. PRES. TX. - LEVEL	1.83	34	0	2209	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
717	2710-LIT-1017	DIFF. PRES. TX. - LEVEL	1.8	50	0	1286	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
718	2710-LIT-1021	DIFF. PRES. TX. - DIAPHRAGM SEAL	1.94	160	0	864	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
719	2710-LIT-1024A	DIFF. PRES. TX. - LEVEL	0.3	45	0	4132	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
720	2710-LIT-1024B	DIFF. PRES. TX. - LEVEL	0.3	45	0	4132	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
721	2710-LIT-1026A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	50	0	3508	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
722	2710-LIT-1026B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	50	0	3508	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
723	2710-LIT-1027A	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	104	0	6675	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
724	2710-LIT-1027B	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.01	104	0	6675	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
725	2710-LIT-1028	DIFF. PRES. TX. - DIAPHRAGM SEAL	0.35	148	0	1017	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
726	2710-LIT-1029	DIFF. PRES. TX. - LEVEL	0.39	122	0	1564	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
727	2710-LIT-1030	DIFF. PRES. TX. - LEVEL	0.44	155	0	1460	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
728	2710-LIT-1031	DIFF. PRES. TX. - LEVEL	0.39	122	0	1564	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
729	2710-LIT-1032A	DIFF. PRES. TX. - LEVEL	3.4	235	0	1886	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
730	2710-LIT-1032B	DIFF. PRES. TX. - LEVEL	3.4	235	0	1886	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
731	2710-LIT-1033	DIFF. PRES. TX. - LEVEL	0.01	60	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium
732	2710-LIT-1035A	DIFF. PRES. TX. - LEVEL	0.1	120	0	2829	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
733	2710-LIT-1035B	DIFF. PRES. TX. - LEVEL	0.1	120	0	2829	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
734	2710-LIT-1042	DIFF. PRES. TX. - LEVEL	0.01	100	0	1243	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
735	2710-LIT-1043	DIFF. PRES. TX. - LEVEL	0.44	155	0	1460	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
736	2710-LIT-1113A	DIFF. PRES. TX. - LEVEL	0.34	147	0	598	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
737	2710-LIT-1113B	DIFF. PRES. TX. - LEVEL	0.34	147	0	598	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
738	2710-LIT-1128	DIFF. PRES. TX. - LEVEL	0.01	35	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
739	2710-LIT-1211	DIFF. PRES. TX. - LEVEL	0.015	50	0	1100	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
740	2710-LIT-1212	DIFF. PRES. TX. - LEVEL	0.01	100	0	3355	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
741	2710-LIT-1213	DIFF. PRES. TX. - LEVEL	0.01	130	0	3443	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
742	2710-LIT-1214	DIFF. PRES. TX. - LEVEL	0.01	100	0	660	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
743	2710-LIT-1215	DIFF. PRES. TX. - LEVEL	0.01	100	0	2420	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
744	2710-LIT-2562	DIFF. PRES. TX. - LEVEL	0.01	35	0	0.02	MPag	SS 316	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
745	2710-LZIT-1034	DIFF. PRES. TX. - LEVEL	0.01	60	0	0.02	MPag	SS 316	SS 316	NA	NA	Epoxy Coated Die Cast Aluminium
746	2710-PDIT-1013	DIFF. PRESSURE TRANSMITTER	0.02	34	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
747	2710-PDIT-1014	DIFF. PRESSURE TRANSMITTER	0.02	34	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
748	2710-PDIT-1035	DIFF. PRESSURE TRANSMITTER	0.02	20	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
749	2710-PDIT-1051	DIFF. PRESSURE TRANSMITTER	0.01	220	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
750	2710-PIT-1007	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
751	2710-PIT-1008	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
752	2710-PIT-1009	PRESSURE TRANSMITTER	2.37	314	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
753	2710-PIT-1011	PRES. TX. - DIAPHRAGM SEAL	15.5	80	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea grade	Epoxy Coated Die Cast Aluminium
754	2710-PIT-1012	PRES. TX. - DIAPHRAGM SEAL	1.94	80	0	4	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
755	2710-PIT-1017	PRESSURE TRANSMITTER	15.7	135	0	21	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
756	2710-PIT-1020	PRESSURE TRANSMITTER	2.18	219	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
757	2710-PIT-1021A	PRES. TX. - DIAPHRAGM SEAL	14.3	155	0	21	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
758	2710-PIT-1021B	PRES. TX. - DIAPHRAGM SEAL	14.3	155	0	21	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea grade	Epoxy Coated Die Cast Aluminium
759	2710-PIT-1022A	PRESSURE TRANSMITTER	21.9	94	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
760	2710-PIT-1022B	PRESSURE TRANSMITTER	21.9	94	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
761	2710-PIT-1024	PRES. TX. - DIAPHRAGM SEAL	1.94	142	0	3	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
762	2710-PIT-1025	PRESSURE TRANSMITTER	1.84	47	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
763	2710-PIT-1026A	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
764	2710-PIT-1026B	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
765	2710-PIT-1027	PRESSURE TRANSMITTER	22.8	36	0	35	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
766	2710-PIT-1028	PRES. TX. - DIAPHRAGM SEAL	1.9	120	0	3	MPag	SS 316L	SS 316	2"/CL300 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
767	2710-PIT-1029	PRESSURE TRANSMITTER	0.037	50	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
768	2710-PIT-1030	PRESSURE TRANSMITTER	0.44	155	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
769	2710-PIT-1031	PRES. TX. - DIAPHRAGM SEAL	0.35	131	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
770	2710-PIT-1032	PRESSURE TRANSMITTER	0.037	50	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
771	2710-PIT-1033A	PRESSURE TRANSMITTER	0.3	45	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
772	2710-PIT-1033B	PRESSURE TRANSMITTER	0.3	45	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
773	2710-PIT-1034A	PRESSURE TRANSMITTER	0.027	135	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
774	2710-PIT-1034B	PRESSURE TRANSMITTER	0.027	135	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
775	2710-PIT-1035	PRES. TX. - DIAPHRAGM SEAL	0.008	135	0	0.32	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
776	2710-PIT-1036	PRES. TX. - DIAPHRAGM SEAL	0.4	48	0	1.3	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
777	2710-PIT-1037	PRES. TX. - DIAPHRAGM SEAL	0.715	135	0	1.25	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
778	2710-PIT-1038A	PRES. TX. - DIAPHRAGM SEAL	0.37	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
779	2710-PIT-1038B	PRES. TX. - DIAPHRAGM SEAL	0.37	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
780	2710-PIT-1040A	PRESSURE TRANSMITTER	3.4	235	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
781	2710-PIT-1040B	PRESSURE TRANSMITTER	3.4	235	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
782	2710-PIT-1041	PRESSURE TRANSMITTER	0.1	120	0	0.32	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
783	2710-PIT-1042	PRESSURE TRANSMITTER	0.8	120	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
784	2710-PIT-1045	PRESSURE TRANSMITTER	2.4	120	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
785	2710-PIT-1046	PRESSURE TRANSMITTER	4.7	389	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
786	2710-PIT-1049	PRESSURE TRANSMITTER	0.601	50	0	1.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
787	2710-PIT-1050	PRESSURE TRANSMITTER	2.06	220	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
788	2710-PIT-1052	PRES. TX. - DIAPHRAGM SEAL	0.39	122	0	0.9	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
789	2710-PIT-1053	PRESSURE TRANSMITTER	0.02	44	0	0.37	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
790	2710-PIT-1057	PRESSURE TRANSMITTER	2.4	120	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
791	2710-PIT-1058	PRESSURE TRANSMITTER	15.7	135	0	18	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
792	2710-PIT-1059	PRESSURE TRANSMITTER	0.55	162	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
793	2710-PIT-1060	PRESSURE TRANSMITTER	0.34	147	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
794	2710-PIT-1079	PRESSURE TRANSMITTER	2.37	314	0	2.7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
795	2710-PIT-1080	PRESSURE TRANSMITTER	2.37	314	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
796	2710-PIT-1083	PRESSURE TRANSMITTER	4.7	389	0	7	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
797	2710-PIT-1094	PRESSURE TRANSMITTER	0.25	48	0	1.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
798	2710-PIT-1128	PRESSURE TRANSMITTER	0.6	20	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
799	2710-PIT-1144	PRESSURE TRANSMITTER	17	120	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
800	2710-PIT-1205A	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
801	2710-PIT-1205B	PRESSURE TRANSMITTER	1.83	34	0	3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
802	2710-PIT-1206	PRESSURE TRANSMITTER	1.83	34	0	2.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
803	2710-PZIT-0001A	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
804	2710-PZIT-0001B	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
805	2710-PZIT-0001C	PRESSURE TRANSMITTER	0.7	50	0	1.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
806	2710-PZIT-0002A	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
807	2710-PZIT-0002B	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
808	2710-PZIT-0002C	PRESSURE TRANSMITTER	0.62	36	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
809	2710-PZIT-1002A	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
810	2710-PZIT-1002B	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
811	2710-PZIT-1002C	PRESSURE TRANSMITTER	2.5	34	0	4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
812	2710-PZIT-1018A	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
813	2710-PZIT-1018B	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
814	2710-PZIT-1018C	PRESSURE TRANSMITTER	15.7	135	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
815	2710-PZIT-1039	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
816	2710-PZIT-1049A	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
817	2710-PZIT-1049B	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
818	2710-PZIT-1049C	PRESSURE TRANSMITTER	0.02	44	0	0.22	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
819	2710-PZIT-1051	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 5	SS 316L	Epoxy Coated Die Cast Aluminium
820	2710-PZIT-1053	PRESSURE TRANSMITTER	15.6	110	0	25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
821	2710-PZIT-1054A	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
822	2710-PZIT-1054B	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
823	2710-PZIT-1054C	PRES. TX. - DIAPHRAGM SEAL	15.6	135	0	25	MPag	SS 316L	SS 316	Flanged: NOTE 1	SS 316L Urea Grade	Epoxy Coated Die Cast Aluminium
824	2710-PZIT-1080A	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
825	2710-PZIT-1080B	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
826	2710-PZIT-1080C	PRESSURE TRANSMITTER	2.37	314	0	3.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
827	2710-PZIT-1090	PRESSURE TRANSMITTER	0.69	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
828	2710-PZIT-1091	PRESSURE TRANSMITTER	0.69	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
829	2710-PZIT-1093	PRES. TX. - DIAPHRAGM SEAL	0.01	100	0	0.36	MPag	SS 316L	SS 316	2"/CL150 RF- Note 6	SS 316L	Epoxy Coated Die Cast Aluminium
830	2720-FIT-2017	DIFF. PRES. TX - FLOW	4.9	32	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
831	2720-FIT-2021	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
832	2720-FIT-2022	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
833	2720-FIT-2023	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
834	2720-FIT-2024	DIFF. PRES. TX - FLOW	4.59	341	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
835	2720-FIT-2025	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
836	2720-FIT-2026	DIFF. PRES. TX - FLOW	4.7	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
837	2720-FIT-2027	DIFF. PRES. TX - FLOW	4.7	383	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
838	2720-FIT-2074	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
839	2720-FIT-2303	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
840	2720-FIT-2307	DIFF. PRES. TX - FLOW	4.1	437	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
841	2720-FIT-2709	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
842	2720-FIT-2724	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
843	2720-FIT-2726	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
844	2720-FIT-2731	DIFF. PRES. TX - FLOW	4.3	50	0	2500	MMWC	Monel	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
845	2720-FIT-2733	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
846	2720-FIT-2735	DIFF. PRES. TX - FLOW	4.62	384	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
847	2720-LIT-2001A	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
848	2720-LIT-2001B	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
849	2720-LIT-2001C	DIFF. PRES. TX. - LEVEL		98			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
850	2720-LIT-2071	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
851	2720-LIT-2072	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
852	2720-LIT-2073	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
853	2720-LIT-2091	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8381	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
854	2720-LIT-2092	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8381	MMWC	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
855	2720-LIT-2102	DIFF. PRES. TX. - LEVEL		45			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
856	2720-LIT-2112A	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8811	MMWC	Alloy 20	SS316	2" 300# RF 125 µin.Ra	Alloy 20	Epoxy Coated Die Cast Aluminium
857	2720-LIT-2112B	DIFF. PRES. TX. - DIAPHRAGM SEAL		36	0	8811	MMWC	Alloy 20	SS316	2" 300# RF 125 µin.Ra	Alloy 20	Epoxy Coated Die Cast Aluminium
858	2720-LIT-2182	DIFF. PRES. TX. - LEVEL		43			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
859	2720-LIT-2184A	DIFF. PRES. TX. - LEVEL		36			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
860	2720-LIT-2184B	DIFF. PRES. TX. - LEVEL		36	s		MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
861	2720-LIT-2731	DIFF. PRES. TX. - DIAPHRAGM SEAL		45			MPag	SS316L	SS316	2" 300# RF 125 µin.Ra	SS316L	Epoxy Coated Die Cast Aluminium
862	2720-LZIT-2101	DIFF. PRES. TX. - LEVEL		45			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
863	2720-PDIT-1023	DIFF. PRES. TX. -DIAPHRAGM SEAL	0.65	45	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
864	2720-PDIT-2712	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
865	2720-PDZIT-2713	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
866	2720-PDZIT-2714	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
867	2720-PDZIT-2719	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
868	2720-PDZIT-2720	DIFF. PRES. TX. -DIAPHRAGM SEAL	-0.003325	45	-0.01	0.01	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
869	2720-PIT-1043	PRES. TX. - DIAPHRAGM SEAL	0.6	45	0	1	MPag	SS 316L	SS 316	2"/ CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
870	2720-PIT-2001A	PRESSURE TRANSMITTER	0.7	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
871	2720-PIT-2001B	PRESSURE TRANSMITTER	0.7	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
872	2720-PIT-2002	PRESSURE TRANSMITTER	1.05	185	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
873	2720-PIT-2010	PRESSURE TRANSMITTER	0.53	45	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
874	2720-PIT-2021	PRESSURE TRANSMITTER	0.009	48.4	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
875	2720-PIT-2031	PRESSURE TRANSMITTER	0.053	88	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
876	2720-PIT-2075A	PRES. TX. - DIAPHRAGM SEAL	-0.000725	98	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
877	2720-PIT-2075B	PRES. TX. - DIAPHRAGM SEAL	-0.0034	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
878	2720-PIT-2096	PRES. TX. - DIAPHRAGM SEAL	0.57	36	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
879	2720-PIT-2164	PRES. TX. - DIAPHRAGM SEAL	0.84	36-40	0	1.5	MPag	Alloy 20	SS 316	2"/CL150 RF	Alloy 20	Epoxy Coated Die Cast Aluminium
880	2720-PIT-2170	PRES. TX. - DIAPHRAGM SEAL	0.6	135	0	1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
881	2720-PIT-2172	PRES. TX. - DIAPHRAGM SEAL	0.28	135	0	1	MPag	SS 316L	SS 316	2"/CL 150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
882	2720-PIT-2525	PRESSURE TRANSMITTER	0.7	50	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
883	2720-PIT-2526	PRESSURE TRANSMITTER	0.7	50	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
884	2720-PIT-2731	PRES. TX. - DIAPHRAGM SEAL	0.58	50	0	1	MPag	SS 316L	SS 316	2"/ CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
885	2720-PIT-2751	PRES. TX. - DIAPHRAGM SEAL	-0.000725	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
886	2720-PIT-2753	PRES. TX. - DIAPHRAGM SEAL	-0.0034	45	-0.1	0.1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316	Epoxy Coated Die Cast Aluminium
887	2720-PZIT-2003	PRESSURE TRANSMITTER		135	0	0.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
888	2720-PZIT-2004	PRES. TX. - DIAPHRAGM SEAL	0.28	135	0	1	MPag	SS 316L	SS 316	2"/CL150 RF	SS 316L	Epoxy Coated Die Cast Aluminium
889	2720-PZIT-2101	PRESSURE TRANSMITTER	0.488	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
890	2720-PZIT-2102	PRESSURE TRANSMITTER	0.488	50	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
891	2730-LIT-2111	DIFF. PRES. TX. - LEVEL		36	0	7445	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
892	3110-FIT-0014	DIFF. PRES. TX - FLOW	0.8	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
893	3110-LIT-0011	DIFF. PRES. TX. - LEVEL	0.75	50	0	1088	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
894	3110-PIT-0012	PRESSURE TRANSMITTER	0.75	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
895	3110-PIT-6201	PRESSURE TRANSMITTER	0.75	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
896	3110-PIT-6202	PRESSURE TRANSMITTER	0.75	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
897	3120-FIT-0004	DIFF. PRES. TX - FLOW	0.7	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
898	3120-PZIT-0004A	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
899	3120-PZIT-0004B	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
900	3120-PZIT-0006A	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
901	3120-PZIT-0006B	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
902	3120-PZIT-0006C	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
903	3310-FIT-0901	DIFF. PRES. TX - FLOW	0.63	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
904	3310-FIT-7602	DIFF. PRES. TX - FLOW	0.4	111	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
905	3310-FIT-7704	DIFF. PRES. TX - FLOW	13.6	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
906	3310-FIT-7706	DIFF. PRES. TX - FLOW	6.5	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
907	3310-FIT-7707	DIFF. PRES. TX - FLOW	13.6	130	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
908	3310-FIT-7713	DIFF. PRES. TX - FLOW	4.7	397	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
909	3310-LIT-0901	DIFF. PRES. TX. - LEVEL	0.18	131.4	0	1401	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
910	3310-LIT-7602	DIFF. PRES. TX. - LEVEL	0.17	130	0	4017	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
911	3310-LZIT-0903	DIFF. PRES. TX. - LEVEL	0.18	131.4	0	1401	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
912	3310-LZIT-7601A	DIFF. PRES. TX. - LEVEL	0.17	130	0	4017	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
913	3310-LZIT-7601B	DIFF. PRES. TX. - LEVEL	0.17	130	0	4017	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
914	3310-LZIT-7601C	DIFF. PRES. TX. - LEVEL	0.17	130	0	4017	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
915	3310-PIT-0903	PRESSURE TRANSMITTER	0.2	134	0	0.33	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
916	3310-PIT-0905	PRESSURE TRANSMITTER	0.629	130	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
917	3310-PIT-7601	PRESSURE TRANSMITTER	0.17	130	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
918	3310-PIT-7602	PRESSURE TRANSMITTER	0.17	130	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
919	3310-PIT-7703	PRESSURE TRANSMITTER	13.6	130	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
920	3310-PIT-7705B	PRESSURE TRANSMITTER	13.6	130	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
921	3310-PIT-7711A	PRESSURE TRANSMITTER	0.38	130	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
922	3310-PIT-7713	PRESSURE TRANSMITTER	4.7	397	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
923	3310-PIT-7714	PRESSURE TRANSMITTER	13.6	130	0	20	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
924	3310-PZIT-7708	PRESSURE TRANSMITTER	0.38	130	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
925	3320-PIT-0005A	PRESSURE TRANSMITTER	0.45	200	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
926	3320-PIT-0005B	PRESSURE TRANSMITTER	0.45	200	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
927	3320-PIT-0005C	PRESSURE TRANSMITTER	0.45	200	0	0.9	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
928	3320-PIT-1002A	PRESSURE TRANSMITTER	4.7	384	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
929	3320-PIT-1002B	PRESSURE TRANSMITTER	4.7	384	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
930	3320-PIT-1002C	PRESSURE TRANSMITTER	4.7	384	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
931	3320-PIT-1003	PRESSURE TRANSMITTER	4.7	384	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
932	3320-PIT-6424	PRESSURE TRANSMITTER	4.7	384	0	7.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
933	3410-FIT-6550	DIFF. PRES. TX - FLOW	0.5	15	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
934	3410-PIT-6504	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
935	3410-PIT-6505	PRESSURE TRANSMITTER	0.5	20	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
936	3410-PIT-6506	PRESSURE TRANSMITTER	0.05		0	0.08	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
937	3420-FIT-6537	DIFF. PRES. TX - FLOW	0.5	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
938	3420-LIT-8002	DIFF. PRES. TX. - LEVEL		25	0	2520	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
939	3420-PIT-6532	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
940	3420-PIT-6533	PRESSURE TRANSMITTER	0.5	20	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
941	3420-PIT-6535	PRESSURE TRANSMITTER	0.06		0	0.09	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
942	3420-PIT-8000	PRESSURE TRANSMITTER	0.06	35	0	0.09	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
943	3430-FIT-6526	DIFF. PRES. TX - FLOW	0.5	20	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
944	3430-PIT-6206	PRESSURE TRANSMITTER	0.7	50	0	1.3	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
945	3430-PIT-6520	PRESSURE TRANSMITTER	0.5	20	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
946	3430-PIT-6528	PRESSURE TRANSMITTER	0.002	-29	0	0.00	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
947	3720-FIT-5001	DIFF. PRES. TX - FLOW	0.7	37.8	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
948	3720-FIT-5010	DIFF. PRES. TX - FLOW		37.8	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
949	3720-LIT-5001	DIFF. PRES. TX. - LEVEL	0	14	0	6300	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
950	3720-LZIT-5002	DIFF. PRES. TX. - LEVEL	0	14	0	6300	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
951	3720-PIT-5003	PRESSURE TRANSMITTER	0.3	36	0	0.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
952	3720-PIT-5005	PRESSURE TRANSMITTER		36	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
953	3730-FIT-0012B	DIFF. PRES. TX - FLOW	0.98	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
954	3730-FIT-0012D	DIFF. PRES. TX - FLOW	0.72	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
955	3730-FIT-0012E	DIFF. PRES. TX - FLOW	0.25	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
956	3730-LIT-0002	DIFF. PRES. TX. - LEVEL	0	20	0	13374	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
957	3730-LZIT-0001	DIFF. PRES. TX. - LEVEL	0	20	0	13374	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
958	3730-PIT-0001	PRESSURE TRANSMITTER			0	0.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
959	3730-PIT-0013	PRESSURE TRANSMITTER		55	0	1.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
960	3730-PIT-0014	PRESSURE TRANSMITTER		55	0	1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
961	3740-FIT-5002	DIFF. PRES. TX - FLOW	0.5	35	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
962	3740-LIT-5003	DIFF. PRES. TX. - LEVEL	0	35	0	6288	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
963	3740-LZIT-5004	DIFF. PRES. TX. - LEVEL	0	20	0	6288	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
964	3740-PIT-5010	PRESSURE TRANSMITTER	0.49	35	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
965	3750-FIT-5020	DIFF. PRES. TX - FLOW	0.45	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
966	3750-FIT-5030	DIFF. PRES. TX - FLOW	0.44	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
967	3750-LIT-5020	DIFF. PRES. TX. - LEVEL	0	50	0	10078	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
968	3750-LIT-5030	DIFF. PRES. TX. - LEVEL	0	51.5	0	15620	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
969	3750-LZIT-5021	DIFF. PRES. TX. - LEVEL	0	50	0	10078	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
970	3750-LZIT-5031	DIFF. PRES. TX. - LEVEL	0	51.5	0	15620	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
971	3750-PIT-5020	PRESSURE TRANSMITTER		50	0	0.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
972	3750-PIT-5033	PRESSURE TRANSMITTER		51.5	0	0.2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
973	3910-FIT-0032	DIFF. PRES. TX - FLOW	0.16	35	0	2500	MMWC	Super Duplex SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
974	3910-FIT-0033	DIFF. PRES. TX - FLOW	0.36	35	0	2500	MMWC	Super Duplex SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
975	3910-FIT-6111	DIFF. PRES. TX - FLOW	0.5	35	0	2500	MMWC	Super Duplex SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
976	3910-FIT-6114	DIFF. PRES. TX - FLOW	0.5	35	0	2500	MMWC	Super Duplex SS 316	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
977	3910-PDIT-0201A	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
978	3910-PDIT-0201B	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
979	3910-PDIT-0201C	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
980	3910-PDIT-0201D	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
981	3910-PDIT-0201E	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
982	3910-PDIT-0201F	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
983	3910-PDIT-0201G	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
984	3910-PDIT-0201H	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
985	3910-PDIT-0201I	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
986	3910-PDIT-0201J	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
987	3910-PDIT-0202A	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
988	3910-PDIT-0202B	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
989	3910-PDIT-0202C	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
990	3910-PDIT-0202D	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
991	3910-PDIT-0202E	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
992	3910-PDIT-0202F	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
993	3910-PDIT-0202G	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
994	3910-PDIT-0202H	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
995	3910-PDIT-0202I	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
996	3910-PDIT-0202J	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
997	3910-PDIT-0203K	DIFF. PRESSURE TRANSMITTER	0.077	33-42.9	0	0.11	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
998	3910-PDIT-0204K	DIFF. PRESSURE TRANSMITTER	0.07	36-45.9	0	0.1	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
999	3910-PDIT-6115	DIFF. PRESSURE TRANSMITTER		27-27.8	0	0.12	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1000	3910-PDIT-6116	DIFF. PRESSURE TRANSMITTER		29-30.1	0	0.12	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1001	3910-PIT-0022	PRESSURE TRANSMITTER	0.45	33	0	0.8	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1002	3910-PIT-0023	PRESSURE TRANSMITTER	0.45	33	0	0.8	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1003	3910-PIT-0030	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1004	3910-PIT-0031	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1005	3910-PIT-6113	PRESSURE TRANSMITTER				0.65	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1006	3910-PZIT-0014A	PRESSURE TRANSMITTER	0.45	33	0	0.75	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1007	3910-PZIT-0014B	PRESSURE TRANSMITTER	0.45	33	0	0.75	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1008	3910-PZIT-0014C	PRESSURE TRANSMITTER	0.45	35	0	0.75	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1009	3910-PZIT-0014D	PRESSURE TRANSMITTER	0.45	35	0	0.75	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1010	3910-PZIT-0034A	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1011	3910-PZIT-0034B	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1012	3910-PZIT-0034C	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1013	3910-PZIT-0035A	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1014	3910-PZIT-0035B	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1015	3910-PZIT-0035C	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1016	3920-FIT-0023	DIFF. PRES. TX - FLOW	0.85	48	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1017	3920-LIT-6004	DIFF. PRES. TX. - LEVEL	0.25	48	0	6375	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1018	3920-LZIT-6006A	DIFF. PRES. TX. - LEVEL	0.25	48	0	6375	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1019	3920-LZIT-6006B	DIFF. PRES. TX. - LEVEL	0.25	48	0	6375	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1020	3920-LZIT-6006C	DIFF. PRES. TX. - LEVEL	0.25	48	0	6375	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1021	3920-PIT-0022	PRESSURE TRANSMITTER	0.9	48	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1022	3920-PIT-6003	PRESSURE TRANSMITTER	0.86	60	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1023	3920-PIT-6006	PRESSURE TRANSMITTER		50	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1024	3920-PIT-6008	PRESSURE TRANSMITTER		50	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1025	3920-PZIT-0016A	PRESSURE TRANSMITTER	0.9	48	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1026	3920-PZIT-0016B	PRESSURE TRANSMITTER	0.9	48	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1027	3920-PZIT-0016C	PRESSURE TRANSMITTER	0.9	48	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1028	3920-PZIT-0017	PRESSURE TRANSMITTER	0.86	60	0	1.4	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1029	3920-PZIT-6007A	PRESSURE TRANSMITTER		50	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1030	3920-PZIT-6007B	PRESSURE TRANSMITTER		50	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1031	3920-PZIT-6007C	PRESSURE TRANSMITTER		50	0	0.6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1032	3930-FIT-5009	DIFF. PRES. TX - FLOW			0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1033	3930-LIT-5007	DIFF. PRES. TX. - LEVEL		35	0	6760	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1034	3930-LIT-5008	DIFF. PRES. TX. - LEVEL		35	0	6760	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1035	3930-LIT-5011	DIFF. PRES. TX. - LEVEL		35	0	6760	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
1036	3930-LIT-5012	DIFF. PRES. TX. - LEVEL		35	0	6760	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1037	3930-PIT-5007	PRESSURE TRANSMITTER			0	0	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1038	3930-PIT-5016	PRESSURE TRANSMITTER			0	2	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1039	3950-FIT-0004	DIFF. PRES. TX - FLOW	0.1	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1040	3950-FIT-7013	DIFF. PRES. TX - FLOW	0.6	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1041	3950-FIT-7019	DIFF. PRES. TX - FLOW	0.58	35	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1042	3950-FIT-7023	DIFF. PRES. TX - FLOW	0.1	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1043	3950-PIT-7014	PRESSURE TRANSMITTER		40	0	0.75	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1044	3950-PIT-7020	PRESSURE TRANSMITTER	0.58	35	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1045	3970-FIT-0001	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1046	3970-PIT-0005	PRESSURE TRANSMITTER	0.58	25	0	1	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1047	3970-PIT-0006	PRESSURE TRANSMITTER	0.299	25	0	0.5	MPag	Super Duplex SS	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1048	3980-FIT-0071	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1049	3980-FIT-0080	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1050	3980-FIT-7001	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1051	3980-FIT-7002	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1052	3980-FIT-7003	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1053	3980-FIT-7004	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1054	3980-FIT-7005	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1055	3980-FIT-7006	DIFF. PRES. TX - FLOW	0.5	25	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1056	3980-PIT-0072	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1057	3980-PIT-0081	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1058	3980-PIT-7010	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1059	3980-PIT-7011	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1060	3980-PIT-7012	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1061	3980-PIT-7013	PRESSURE TRANSMITTER		40	0	0.75	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1062	3980-PIT-7014	PRESSURE TRANSMITTER	0.495	25	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1063	3980-PIT-7015	PRESSURE TRANSMITTER	0.495	25	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1064	3990-FIT-0010	DIFF. PRES. TX - FLOW	3.4		0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1065	3990-FIT-0014	DIFF. PRES. TX - FLOW	0.5		0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1066	3990-LIT-0005	DIFF. PRES. TX. - LEVEL	3.5	30	0	816	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1067	3990-LIT-0006	DIFF. PRES. TX. - LEVEL	0.55	15	0	1588	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1068	3990-LIT-0014	DIFF. PRES. TX. - LEVEL	4.95	32			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1069	3990-LIT-0017	DIFF. PRES. TX. - LEVEL	4.95	32			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1070	3990-LZIT-0002	DIFF. PRES. TX. - LEVEL	3.5	30	0	816	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1071	3990-LZIT-0004	DIFF. PRES. TX. - LEVEL	0.55	15	0	1588	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1072	3990-LZIT-0012	DIFF. PRES. TX. - LEVEL	4.95	32			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1073	3990-LZIT-0015	DIFF. PRES. TX. - LEVEL	4.95	32			MPag	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1074	3990-PDIT-0020	DIFF. PRESSURE TRANSMITTER	0.01/0.05	20-40	0	0.075	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1075	3990-PDIT-0024	DIFF. PRESSURE TRANSMITTER	0.01/0.05	20-40	0	0.075	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1076	3990-PDIT-0028	DIFF. PRESSURE TRANSMITTER	0.03	50	0	0.06	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1077	3990-PDIT-0030	DIFF. PRESSURE TRANSMITTER	0.005	50	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1078	3990-PDZIT-0017	DIFF. PRESSURE TRANSMITTER	0.1	20-40	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1079	3990-PDZIT-0027	DIFF. PRESSURE TRANSMITTER	0.1	50	0	0.15	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

SNO	Tag No	Transmitter type	Operating Pressure Normal (MPag)	Operating Temperature ° C	Calibration Range Minimum	Calibration Range Maximum	UOM	Element Material	Body Material	Process Connection & Rating	Diaphragm Material	Transmitter Housing Material
1080	3990-PDZIT-0029	DIFF. PRESSURE TRANSMITTER	0.005	50	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1081	3990-PIT-0001	PRESSURE TRANSMITTER			0	10	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1082	3990-PIT-0003	PRESSURE TRANSMITTER			0	10	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1083	3990-PIT-0007	PRESSURE TRANSMITTER	3.5	50	0	6.5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1084	3990-PIT-0008	PRESSURE TRANSMITTER	3.4	32	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1085	3990-PIT-0009	PRESSURE TRANSMITTER	3.4	32	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1086	3990-PIT-0010	PRESSURE TRANSMITTER	3.4	32	0	6	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1087	3990-PIT-0012	PRESSURE TRANSMITTER	0.5	20	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1088	3990-PIT-0014	PRESSURE TRANSMITTER	0.5	20	0	0.8	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1089	3990-PIT-0018	PRESSURE TRANSMITTER	4.95-5.5	20-40	0	10	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1090	4210-FIT-0001	DIFF. PRES. TX - FLOW	0.7	50	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1091	4210-FIT-6707	DIFF. PRES. TX - FLOW	3.15	-33	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1092	4210-PDIT-6714	DIFF. PRESSURE TRANSMITTER	0.005	-33	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1093	4210-PDIT-6715	DIFF. PRESSURE TRANSMITTER	0.005	-33	0	0.01	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1094	4210-PIT-6706	PRESSURE TRANSMITTER	3.15	-33	0	5	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1095	4210-PIT-6713	PRESSURE TRANSMITTER	0.01-0.03	-33	0	0.06	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1096	4210-PIT-6722	PRESSURE TRANSMITTER		-33	0	0.25	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1097	4230-FIT-6990	DIFF. PRES. TX - FLOW	0.14	40	0	2500	MMWC	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1098	4230-LIT-6981	DIFF. PRES. TX. - LEVEL	0	40	0	5003	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1099	4230-LZIT-6987	DIFF. PRES. TX. - LEVEL	0	40	0	5003	MMWC	SS316L	SS316	NA	NA	Epoxy Coated Die Cast Aluminium
1100	4230-PDIT-6984	DIFF. PRESSURE TRANSMITTER	0.1	40	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium
1101	4230-PDIT-7000	DIFF. PRESSURE TRANSMITTER	0.1	40	0	0.13	MPag	SS 316L	SS 316	N/A	N/A	Epoxy Coated Die Cast Aluminium

TEMPERATURE ELEMENTS, THERMOWELLS AND TEMPERATURE TRANSMITTERS

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
1	1100-TIT-0101	RTD + TEMP. TX.	4.9	32	6.15	70	0	100	40NBFlanged,600#RF	SS316
2	1100-TIT-0102	RTD + TEMP. TX.	4.83	96	5.8	180	0	150	40NBFlanged,600#RF	SS316
3	1100-TIT-0103	RTD + TEMP. TX.	4.85	32	5.4	70	0	100	40NBFlanged,600#RF	SS316
4	1100-TIT-0201	RTD + TEMP. TX.	4.71	360	5.4	400	0	450	50NBFlanged,600#RF	SS316
5	1100-TIT-0202	RTD + TEMP. TX.	4.71	360	5.4	400	0	450	50NBFlanged,600#RF	SS316
6	1100-TIT-0203	RTD + TEMP. TX.	4.65	351	5.4	400	0	450	40NBFlanged,600#RF	SS316
7	1100-TIT-0204	RTD + TEMP. TX.	4.62	346	5.4	400	0	450	40NBFlanged,600#RF	SS316
8	1100-TIT-0205	RTD + TEMP. TX.	4.59	341	5.4	400	0	450	40NBFlanged,600#RF	SS316
9	1100-TIT-0206	RTD + TEMP. TX.	0.3	340	0.35	400	0	410	40NBFlanged,150#RF	SS316
10	1100-TIT-0301	T/C + TEMP. TX.	4.7	384	5.3	425	0	500	40NBFlanged,600#RF	SS316
11	1100-TIT-0401	RTD + TEMP. TX.		40	0.18	400	0	410	40NBFlanged,150#RF	SS316
12	1100-TIT-0402	RTD + TEMP. TX.	4.34	349	5.2	425	0	500	40NBFlanged,600#RF	SS316
13	1100-TIT-0502	RTD + TEMP. TX.	4.71	360	5.4	400	0	450	40NBFlanged,600#RF	SS316
14	1100-TIT-0503	RTD + TEMP. TX.	4.77	250	5.4	300	0	350	40NBFlanged,600#RF	SS316
15	1100-TIT-0505	T/C + TEMP. TX.	4.17	450	5.05	480	0	550	40NBFlanged,600#RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
16	1100-TIT-0507	T/C + TEMP. TX.	3.93	648	4.6	680	0	750	25NBThreaded	SS347H
17	1100-TIT-0508	T/C + TEMP. TX.	4.1	437	4.6	480	0	550	40NBFlanged,600#RF	SS316
18	1100-TIT-0509	RTD + TEMP. TX.	4.77	250	5.4	300	0	350	40NBFlanged,600#RF	SS316
19	1100-TIT-0510	T/C + TEMP. TX.							40NBFlanged,600#RF	SS316
20	1100-TIT-0511	T/C + TEMP. TX.							50NBFlanged,300#RF	Note-2
21	1100-TIT-0512	T/C + TEMP. TX.							50NBFlanged,300#RF	Note-2
22	1100-TIT-0513	T/C + TEMP. TX.							50NBFlanged,300#RF	Note-2
23	1100-TIT-0514	T/C + TEMP. TX.							50NBFlanged,300#RF	Note-2
24	1100-TIT-0515	SKIN T/C + TEMP. TX.							NA	NA
25	1100-TIT-0516	T/C + TEMP. TX.							50NBFlanged,300#RF	Note-2
26	1100-TIT-0517	T/C + TEMP. TX.							40NBFlanged,600#RF	SS316
27	1100-TIT-0518	SKIN T/C + TEMP. TX.							NA	NA
28	1100-TIT-0520	RTD + TEMP. TX.							50NBFlanged,300#RF	SS316
29	1100-TIT-0521	RTD + TEMP. TX.							50NBFlanged,300#RF	SS316
30	1100-TIT-0522	RTD + TEMP. TX.							50NBFlanged,300#RF	SS316
31	1100-TIT-0523	RTD + TEMP. TX.							50NBFlanged,300#RF	SS316
32	1100-TIT-0524	RTD + TEMP. TX.							50NBFlanged,300#RF	SS316
33	1100-TIT-0527	RTD + TEMP. TX.							Refer Datasheet	Refer Datasheet
34	1100-TIT-0601A	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
35	1100-TIT-0601B	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
36	1100-TIT-0601C	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
37	1100-TIT-0601D	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
38	1100-TIT-0601E	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
39	1100-TIT-0601F	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
40	1100-TIT-0602A	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
41	1100-TIT-0602B	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
42	1100-TIT-0602C	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
43	1100-TIT-0602D	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
44	1100-TIT-0602E	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
45	1100-TIT-0602F	MULTIPOINT T/C + TEMP. TX	4.17	450	4.95	480	0	550	Refer Datasheet	Refer Datasheet
46	1100-TIT-0603	T/C + TEMP. TX.	4.17	450	4.95	480	0	550	40NBFlanged,600#RF	SS316
47	1100-TIT-0614	T/C + TEMP. TX.	4.09	437	4.95	480	0	550	40NBFlanged,600#RF	SS316
48	1100-TIT-0701	T/C + TEMP. TX.	0.3	40	0.35	470	0	520	40NBFlanged,150#RF	SS316
49	1100-TIT-0702	T/C + TEMP. TX.		43	0.18	480	0	55	40NBFlanged,600#RF	SS316
50	1100-TIT-0801	T/C + TEMP. TX.	4.7	384	5.3	425	0	500	40NBFlanged,600#RF	SS316
51	1100-TIT-0802	T/C + TEMP. TX.	4.62	392	5.3	425	0	500	40NBFlanged,600#RF	SS316
52	1100-TIT-0808	RTD + TEMP. TX.	0.4	149	13.7	336	0	250	25NBThreaded	SS316
53	1100-TIT-0901	RTD + TEMP. TX.	4.3	50	4.85	75	0	100	40NBFlanged,600#RF	Monel

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
54	1100-TIT-0902	RTD + TEMP. TX.	4.35	50	4.85	75	0	100	40NBFlanged,600#RF	SS316
55	1100-TIT-1001A	RTD + TEMP. TX.	4.6	270	8.7	425	0	500	25NBThreaded	SS316
56	1100-TIT-1001B	RTD + TEMP. TX.	4.6	270	8.7	425	0	500	25NBThreaded	SS316
57	1100-TIT-1002	RTD + TEMP. TX.	12.3	327	5.21	336	0	400	25NBThreaded	SS316
58	1100-TIT-1006	RTD + TEMP. TX.	4.06	170	4.85	300	0	350	40NBFlanged,600#RF	Monel
59	1100-TIT-1007	RTD + TEMP. TX.	4.59	270	5.3	300	0	350	40NBFlanged,600#RF	SS316
60	1100-TIT-1101	RTD + TEMP. TX.	4.01	290	4.85	336	0	400	40NBFlanged,600#RF	Monel
61	1100-TIT-1103	RTD + TEMP. TX.	3.93	296	4.85	425	0	500	40NBFlanged,600#RF	Monel
62	1100-TIT-1104	RTD + TEMP. TX.	0.37	383	1	425	0	500	40NBFlanged,300#RF	SS316
63	1100-TIT-1105	RTD + TEMP. TX.	4.7	386	5.3	425	0	500	40NBFlanged,600#RF	SS316
64	1100-TIT-1201	RTD + TEMP. TX.	0.3	40	1	425	0	360	40NBFlanged,300#RF	SS316
65	1100-TIT-1202	RTD + TEMP. TX.		40	0.18	425	0	360	40NBFlanged,150#RF	SS316
66	1100-TIT-1203	RTD + TEMP. TX.	3.93	296	4.85	425	0	500	40NBFlanged,600#RF	Monel
67	1100-TIT-1204	RTD + TEMP. TX.	4.7	392	5.3	425	0	500	40NBFlanged,600#RF	SS316
68	1100-TIT-1303	SKIN T/C + TEMP. TX.	3.55	160	4.6	1080	0	400	NA	NA
69	1100-TIT-1304	SKIN T/C + TEMP. TX.	3.55	160	4.6	1080	0	400	NA	NA
70	1100-TIT-1305	SKIN T/C + TEMP. TX.	3.55	160	4.6	1080	0	400	NA	NA
71	1100-TIT-1308	SKIN T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	NA	NA
72	1100-TIT-1309	SKIN T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	NA	NA
73	1100-TIT-1310	SKIN T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	NA	NA
74	1100-TIT-1312	T/C + TEMP. TX.	3.93	648	4.6	680	0	750	25NBThreaded	SS347H
75	1100-TIT-1401	RTD + TEMP. TX.	12.3	327	13.7	336	0	400	25NBThreaded	SS316
76	1100-TIT-1402	RTD + TEMP. TX.	3.52	346	4.1	380	0	450	40NBFlanged,600#RF	SS316
77	1100-TIT-1501	RTD + TEMP. TX.	0.3	40	0.35	400	0	390	40NBFlanged,150#RF	SS316
78	1100-TIT-6126	RTD + TEMP. TX.	0.45	42	0.63	140	0	55	40NBFlanged,150#RF	SS316
79	1100-TIT-6203	RTD + TEMP. TX.	0.86	230	1.1	260	0	300	40NBFlanged,150#RF	SS316
80	1100-TIT-6210	RTD + TEMP. TX.	0.68	48	1.1	70	0	150	40NBFlanged,150#RF	SS316
81	1100-TIT-6501	RTD + TEMP. TX.	5.21	96	5.8	180	0	200	40NBFlanged,600#RF	SS316
82	1100-TIT-6502	RTD + TEMP. TX.	5.21	57	5.8	180	0	200	40NBFlanged,600#RF	SS316
83	1100-TIT-6506	RTD + TEMP. TX.	5.49	98	8.2	160	0	150	25NBThreaded	SS316
84	1100-TIT-6701	T/C + TEMP. TX.	11.8	515	12.9	540	0	600	25NBThreaded	SS316
85	1100-TIT-6703	RTD + TEMP. TX.	12.3	327	13.7	336	0	400	25NBThreaded	SS316
86	1100-TIT-6707A	RTD + TEMP. TX.							20NBThreaded	Note-2
87	1100-TIT-6707B	RTD + TEMP. TX.							20NBThreaded	Note-2
88	1100-TIT-6709A	T/C + TEMP. TX.							20NBThreaded	Note-2
89	1100-TIT-6709B	T/C + TEMP. TX.							20NBThreaded	Note-2
90	1100-TIT-6710A	T/C + TEMP. TX.							20NBThreaded	Note-2
91	1100-TIT-6710B	T/C + TEMP. TX.							20NBThreaded	Note-2
92	1100-TIT-6711A	T/C + TEMP. TX.							20NBThreaded	Note-2

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
93	1100-TIT-6711B	T/C + TEMP. TX.							20NBThreaded	Note-2
94	1100-TIT-6808	RTD + TEMP. TX.							25NBThreaded	Note-2
95	1100-TIT-6810	T/C + TEMP. TX.							25NBThreaded	Note-2
96	1100-TIT-6901	RTD + TEMP. TX.	4.47	60	6.15	100	0	200	40NBFlanged,600#RF	SS316
97	1100-TIT-9201	RTD + TEMP. TX.							Refer Datasheet	Refer Datasheet
98	1100-TIT-9251	RTD + TEMP. TX.	0.5	200	1	250	0	300	40NBFlanged,150#RF	SS316
99	1100-TIT-9252	RTD + TEMP. TX.							Refer Datasheet	Refer Datasheet
100	1100-TZIT-0504A	T/C + TEMP. TX.	4.17	450	5.05	480	0	550	40NBFlanged,600#RF	SS316
101	1100-TZIT-0504B	T/C + TEMP. TX.	4.17	450	5.05	480	0	550	40NBFlanged,600#RF	SS316
102	1100-TZIT-0504C	T/C + TEMP. TX.	4.17	450	5.05	480	0	550	40NBFlanged,600#RF	SS316
103	1100-TZIT-0506A	T/C + TEMP. TX.	3.93	648	4.6	680	0	750	25NBThreaded	SS347H
104	1100-TZIT-0506B	T/C + TEMP. TX.	3.93	648	4.6	680	0	750	25NBThreaded	SS347H
105	1100-TZIT-0506C	T/C + TEMP. TX.	3.93	648	4.6	680	0	750	25NBThreaded	SS347H
106	1100-TZIT-0519A	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
107	1100-TZIT-0519B	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
108	1100-TZIT-0519C	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
109	1100-TZIT-0523A	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
110	1100-TZIT-0523B	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
111	1100-TZIT-0523C	T/C + TEMP. TX.							Refer Datasheet	Refer Datasheet
112	1100-TZIT-1101A	RTD + TEMP. TX.	4.01	290	4.85	336	0	360	40NBFlanged,600#RF	Monel
113	1100-TZIT-1101B	RTD + TEMP. TX.	4.01	290	4.85	336	0	360	40NBFlanged,600#RF	Monel
114	1100-TZIT-1101C	RTD + TEMP. TX.	4.01	290	4.85	336	0	360	40NBFlanged,600#RF	Monel
115	1100-TZIT-1301A	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
116	1100-TZIT-1301B	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
117	1100-TZIT-1301C	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
118	1100-TZIT-1306A	T/C + TEMP. TX.	3.55	1297	4.6	1350	0	1300	150NBFlanged,600#RF	Note-2
119	1100-TZIT-1306B	T/C + TEMP. TX.	3.55	1297	4.6	1350	0	1300	150NBFlanged,600#RF	Note-2
120	1100-TZIT-1306C	T/C + TEMP. TX.	3.55	1297	4.6	1350	0	1300	150NBFlanged,600#RF	Note-2
121	1100-TZIT-1307A	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	150NBFlanged,600#RF	Note-2
122	1100-TZIT-1307B	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	150NBFlanged,600#RF	Note-2
123	1100-TZIT-1307C	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	150NBFlanged,600#RF	Note-2

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
124	1100-TZIT-1311A	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	50NBFlanged,600#RF	Note-2
125	1100-TZIT-1311B	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	50NBFlanged,600#RF	Note-2
126	1100-TZIT-1311C	T/C + TEMP. TX.	3.55	1050	4.6	1080	0	1300	50NBFlanged,600#RF	Note-2
127	1100-TZIT-1313A	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
128	1100-TZIT-1313B	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
129	1100-TZIT-1313C	T/C + TEMP. TX.	3.55	400	4.6	425	0	1300	Refer Datasheet	Refer Datasheet
130	1100-TZIT-6213	RTD + TEMP. TX.	0.88	79	1.1	110	0	150	40NBFlanged,150#RF	SS316
131	1100-TZIT-6701A	T/C + TEMP. TX.	11.8	515	12.9	540	0	625	25NBThreaded	SS316
132	1100-TZIT-6701B	T/C + TEMP. TX.	11.8	515	12.9	540	0	625	25NBThreaded	SS316
133	1100-TZIT-6701C	T/C + TEMP. TX.	11.8	515	12.9	540	0	625	25NBThreaded	SS316
134	1100-TZIT-6705A	T/C + TEMP. TX.							20NBThreaded	Note-2
135	1100-TZIT-6705B	T/C + TEMP. TX.							20NBThreaded	Note-2
136	1100-TZIT-6705C	T/C + TEMP. TX.							20NBThreaded	Note-2
137	1100-TZIT-6708A	T/C + TEMP. TX.							20NBThreaded	Note-2
138	1100-TZIT-6708B	T/C + TEMP. TX.							20NBThreaded	Note-2
139	1100-TZIT-6708C	T/C + TEMP. TX.							20NBThreaded	Note-2
140	1200-TIT-1601	RTD + TEMP. TX.	3.52	320	4.1	400	0	450	40NBFlanged,600#RF	SS316
141	1200-TIT-1602A	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
142	1200-TIT-1602B	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
143	1200-TIT-1602C	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
144	1200-TIT-1605A	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
145	1200-TIT-1605B	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
146	1200-TIT-1605C	MULTIPOINT RTD + TEMP TX	3.48	451	4.1	500	0	550	Refer Datasheet	Refer Datasheet
147	1200-TIT-1608	T/C + TEMP. TX.	3.48	451	4.1	500	0	550	50NBFlanged,600#RF	SS316
148	1200-TIT-1609	RTD + TEMP. TX.	3.46	343	4.1	380	0	450	40NBFlanged,600#RF	SS316
149	1200-TIT-1610	T/C + TEMP. TX.	0.3	180	4.1	425	0	500	40NBFlanged,600#RF	SS316
150	1200-TIT-1701	RTD + TEMP. TX.	15.3	301	19	340	0	400	25NBThreaded	SS316
151	1200-TIT-1703	RTD + TEMP. TX.	15.3	301	19	340	0	400	25NBThreaded	SS316
152	1200-TIT-1704	RTD + TEMP. TX.	3.46	343	4.1	380	0	450	40NBFlanged,600#RF	SS316
153	1200-TIT-1705	RTD + TEMP. TX.	3.42	285	4.1	320	0	350	40NBFlanged,600#RF	SS316
154	1200-TIT-1706	RTD + TEMP. TX.	3.42	285	4.1	320	0	350	40NBFlanged,600#RF	SS316
155	1200-TIT-1801	RTD + TEMP. TX.	3.42	285	4.1	320	0	350	40NBFlanged,600#RF	SS316
156	1200-TIT-1802A	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
157	1200-TIT-1802B	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
158	1200-TIT-1802C	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
159	1200-TIT-1802D	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
160	1200-TIT-1802E	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
161	1200-TIT-1807A	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
162	1200-TIT-1807B	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
163	1200-TIT-1807C	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
164	1200-TIT-1807D	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
165	1200-TIT-1807E	MULTIPOINT RTD + TEMP TX	3.37	323	4.1	360	0	400	Refer Datasheet	Refer Datasheet
166	1200-TIT-1812	RTD + TEMP. TX.	3.37	323	4.1	360	0	400	40NBFlanged,600#RF	SS316
167	1200-TIT-1901	RTD + TEMP. TX.	15.4	261	19	300	0	350	25NBThreaded	SS316
168	1200-TIT-1902	RTD + TEMP. TX.	3.32	160	4.1	190	0	250	40NBFlanged,600#RF	SS316
169	1200-TIT-1903	RTD + TEMP. TX.	15.4	261	19	300	0	350	25NBThreaded	SS316
170	1200-TIT-1904	RTD + TEMP. TX.	15.5	130	19	170	0	200	25NBThreaded	SS316
171	1200-TIT-1905	RTD + TEMP. TX.	15.84	200	19	300	0	300	25NBThreaded	SS316
172	1200-TIT-1906	RTD + TEMP. TX.	3.37	323	4.1	360	0	390	40NBFlanged,600#RF	SS316
173	1200-TIT-6101	RTD + TEMP. TX.	4.65	223	5.5	260	0	300	40NBFlanged,600#RF	SS316
174	1200-TIT-6102	RTD + TEMP. TX.	4.41	258	5.5	271	0	350	40NBFlanged,600#RF	SS316
175	1200-TIT-6103	RTD + TEMP. TX.	4.76	48	5.5	70	0	100	40NBFlanged,600#RF	SS316
176	1200-TIT-6104	RTD + TEMP. TX.	4.31	70	5.5	100	0	150	40NBFlanged,600#RF	SS316
177	1200-TIT-6105	RTD + TEMP. TX.	4.7	384	5.3	425	0	500	40NBFlanged,600#RF	SS316
178	1200-TIT-6106	RTD + TEMP. TX.	4.23	49	5.5	70	0	150	40NBFlanged,600#RF	SS316
179	1200-TIT-6108	RTD + TEMP. TX.	4.39	257	5.3	425	0	350	40NBFlanged,600#RF	SS316
180	1200-TIT-7898	RTD + TEMP. TX.	1.5	40	5	70	0	50	50NBFlanged,600#RF	SS316
181	1300-TIT-2001	RTD + TEMP. TX.	0.45	111	1.3	150	0	200	40NBFlanged,150#RF	SS316
182	1300-TIT-2003	RTD + TEMP. TX.	3.24	79	4.1	130	0	150	40NBFlanged,600#RF	SS316
183	1300-TIT-2004	RTD + TEMP. TX.	3.15	65	4.1	90	0	150	40NBFlanged,300#RF	SS316
184	1300-TIT-2005	RTD + TEMP. TX.	3.21	70	4.1	130	0	150	40NBFlanged,600#RF	SS316
185	1300-TIT-2007	RTD + TEMP. TX.	0.45	111	1.3	150	0	200	40NBFlanged,150#RF	SS316
186	1300-TIT-2101	RTD + TEMP. TX.	3.18	45	4.1	70	0	100	40NBFlanged,300#RF	SS316
187	1300-TIT-2301	RTD + TEMP. TX.	0.04	71	0.35	100	0	150	40NBFlanged,150#RF	SS316
188	1300-TIT-2303	RTD + TEMP. TX.	0.3	44	0.35	70	0	100	40NBFlanged,150#RF	SS316
189	1300-TIT-2401	RTD + TEMP. TX.	0.05	76	0.6	105	0	150	40NBFlanged,150#RF	SS316
190	1300-TIT-2501	RTD + TEMP. TX.	0.05	95	0.35	150	0	200	40NBFlanged,150#RF	SS316
191	1300-TIT-2502	RTD + TEMP. TX.	3.32	160	4.1	190	0	250	40NBFlanged,600#RF	SS316
192	1300-TIT-2503	RTD + TEMP. TX.	3.28	127	4.1	180	0	200	40NBFlanged,600#RF	SS316
193	1300-TIT-2504	RTD + TEMP. TX.	0.06	117	0.35	150	0	200	50NBFlanged,300#RF	SS316
194	1300-TIT-2505	RTD + TEMP. TX.	0.06	117	0.35	150	0	200	50NBFlanged,300#RF	SS316
195	1300-TIT-2601	RTD + TEMP. TX.	0.06	117	0.6	150	0	200	40NBFlanged,150#RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
196	1300-TIT-2602	RTD + TEMP. TX.	0.44	106	1.1	140	0	200	40NBFlanged,150#RF	SS316/316L DUAL GRADE
197	1300-TIT-2603	RTD + TEMP. TX.	0.05	86	0.6	150	0	150	40NBFlanged,150#RF	SS316
198	1300-TIT-2604	RTD + TEMP. TX.	0.59	77	1.1	105	0	150	40NBFlanged,150#RF	SS316/316L DUAL GRADE
199	1300-TIT-2701	RTD + TEMP. TX.	0.76 (mbar)	85	1.45 (mbar)	115	0	150	40NBFlanged,150#RF	SS316/316L DUAL GRADE
200	1300-TIT-2802	RTD + TEMP. TX.	0.74	46	1.3	75	0	100	40NBFlanged,150#RF	SS316
201	1300-TIT-2803	RTD + TEMP. TX.	3.15	100	3.7	160	0	200	40NBFlanged,300#RF	SS316
202	1300-TIT-2808	RTD + TEMP. TX.	0.76	86	1.3	115	0	150	40NBFlanged,150#RF	SS316
203	1300-TIT-2903	RTD + TEMP. TX.	0.03	50	0.6	80	0	100	40NBFlanged,150#RF	SS316
204	1300-TIT-2904	RTD + TEMP. TX.	0.03	50	0.6	80	0	100	40NBFlanged,150#RF	SS316
205	1300-TIT-2905	RTD + TEMP. TX.	0.65	55	1.3	85	0	100	40NBFlanged,150#RF	SS316
206	1300-TIT-2906	RTD + TEMP. TX.	0.55	66	1.3	95	0	150	40NBFlanged,150#RF	SS316
207	1300-TIT-2907	RTD + TEMP. TX.	0.55	66	1.3	95	0	150	40NBFlanged,150#RF	SS316
208	1300-TIT-3401	RTD + TEMP. TX.	3.12	50	3.7	75	0	100	40NBFlanged,300#RF	SS316
209	1300-TIT-3402	RTD + TEMP. TX.	3.12	50	3.7	115	0	150	50NBFlanged,300#RF	SS316/316L DUAL GRADE
210	1300-TIT-3404	RTD + TEMP. TX.	3.15	86	3.8	115	0	150	40NBFlanged,300#RF	SS316/316L DUAL GRADE
211	1300-TIT-3405	RTD + TEMP. TX.	3.15	77	4	110	0	150	40NBFlanged,300#RF	SS316/316L DUAL GRADE
212	1300-TIT-3501	RTD + TEMP. TX.	0.34	1	2.5	70	-50	100	50NBFlanged,300#RF	SS316
213	1300-TIT-3502	RTD + TEMP. TX.	3.09	5	3.7	70	0	100	40NBFlanged,300#RF	SS316
214	1300-TIT-3601	RTD + TEMP. TX.	3.6	43	4.1	70	0	100	40NBFlanged,300#RF	SS316
215	1300-TIT-3602	RTD + TEMP. TX.	0.5	-190	0.8	70	-210	100	40NBFlanged,150#RF	SS316/316L DUAL GRADE
216	1300-TIT-3604	RTD + TEMP. TX.	2.95	12	3.7	70	0	50	40NBFlanged,300#RF	SS316
217	1300-TIT-6401	RTD + TEMP. TX.	0	40	0	100	-20	150	50NBFlanged,300#RF	SS316
218	2500-TIT-3701	T/C + TEMP. TX.	17.7	449	20	530	0	600	Refer Datasheet	Refer Datasheet
219	2500-TIT-3702	SKIN T/C + TEMP. TX.	17.7	449	20	530	0	600	NA	NA
220	2500-TIT-3703	SKIN T/C + TEMP. TX.	17.7	449	20	530	0	600	NA	NA
221	2500-TIT-3704	SKIN T/C + TEMP. TX.	17.7	449	20	530	0	600	NA	NA
222	2500-TIT-3705	T/C + TEMP. TX.	17.7	528	20	530	0	600	Refer Datasheet	Refer Datasheet
223	2500-TIT-3706	T/C + TEMP. TX.	17.7	528	20	530	0	600	Refer Datasheet	Refer Datasheet
224	2500-TIT-3707	T/C + TEMP. TX.	17.7	528	20	530	0	600	Refer Datasheet	Refer Datasheet
225	2500-TIT-3708	T/C + TEMP. TX.	17.7	528	20	530	0	600	Refer Datasheet	Refer Datasheet
226	2500-TIT-3709	T/C + TEMP. TX.	17.7	412	20	530	0	600	Refer Datasheet	Refer Datasheet
227	2500-TIT-3710	T/C + TEMP. TX.	17.7	412	20	530	0	600	Refer Datasheet	Refer Datasheet
228	2500-TIT-3711	T/C + TEMP. TX.	17.7	483	20	530	0	600	Refer Datasheet	Refer Datasheet
229	2500-TIT-3712	T/C + TEMP. TX.	17.7	483	20	530	0	600	Refer Datasheet	Refer Datasheet
230	2500-TIT-3713	T/C + TEMP. TX.	17.7	483	20	530	0	600	Refer Datasheet	Refer Datasheet
231	2500-TIT-3714	T/C + TEMP. TX.	17.7	483	20	530	0	600	Refer Datasheet	Refer Datasheet
232	2500-TIT-3715	T/C + TEMP. TX.	17.7	383	20	530	0	600	Refer Datasheet	Refer Datasheet
233	2500-TIT-3716	T/C + TEMP. TX.	17.7	383	20	530	0	600	Refer Datasheet	Refer Datasheet
234	2500-TIT-3717	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
235	2500-TIT-3718	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
236	2500-TIT-3719	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
237	2500-TIT-3720	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
238	2500-TIT-3721	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
239	2500-TIT-3722	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
240	2500-TIT-3723	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
241	2500-TIT-3724	SKIN T/C + TEMP. TX.	17.7	153	20	530	0	600	NA	NA
242	2500-TIT-3725	SKIN T/C + TEMP. TX.	17.7	155	20	530	0	600	NA	NA
243	2500-TIT-3726	T/C + TEMP. TX.	17.7	365	20	530	0	600	Refer Datasheet	Refer Datasheet
244	2500-TIT-3727	T/C + TEMP. TX.	17.4	449	20	480	0	550	25NBThreaded	SS347H
245	2500-TIT-3729	RTD + TEMP. TX.	17.7	153	20	230	0	600	25NBThreaded	SS316
246	2500-TIT-3802	RTD + TEMP. TX.	17.3	343	20	380	0	450	25NBThreaded	SS316
247	2500-TIT-3803	RTD + TEMP. TX.	12.3	327	13.7	336	0	400	25NBThreaded	SS316
248	2500-TIT-3901	RTD + TEMP. TX.	15.4	301	19	340	0	400	25NBThreaded	SS316
249	2500-TIT-3902	RTD + TEMP. TX.	15.5	130	19	170	0	200	25NBThreaded	SS316
250	2500-TIT-3903	RTD + TEMP. TX.	17.2	179	20	230	0	300	25NBThreaded	SS316
251	2500-TIT-3904	RTD + TEMP. TX.	17.2	179	20	230	0	300	25NBThreaded	SS316
252	2500-TIT-4002	RTD + TEMP. TX.	17.1	93	20	140	0	200	25NBThreaded	SS316
253	2500-TIT-4004	RTD + TEMP. TX.	17	40	20	70	0	100	25NBThreaded	SS316
254	2500-TIT-4005	RTD + TEMP. TX.	16.7	1	20	70	-50	100	25NBThreaded	SS316
255	2500-TIT-4006	RTD + TEMP. TX.	17	31	20	70	0	100	25NBThreaded	SS316
256	2500-TIT-4007	RTD + TEMP. TX.	16.6	36	20	70	0	100	25NBThreaded	SS316
257	2500-TIT-4008	RTD + TEMP. TX.	17.7	153	20	230	0	300	25NBThreaded	SS316
258	2500-TIT-4009	RTD + TEMP. TX.	17.8	73	20	120	0	150	25NBThreaded	SS316
259	2500-TIT-4101	RTD + TEMP. TX.	0.34	1	2.5	70	-50	100	50NBFlanged,300#RF	SS316
260	2500-TIT-4102	RTD + TEMP. TX.	16.9	5	20	70	0	100	25NBThreaded	SS316
261	2500-TIT-4201	RTD + TEMP. TX.	16.8	3	20	70	-25	100	25NBThreaded	SS316
262	2500-TIT-4202	RTD + TEMP. TX.	16.8	-5	20	70	-20	100	25NBThreaded	SS316
263	2500-TIT-4203	RTD + TEMP. TX.	0.2	-9	2.5	100	-50	100	50NBFlanged,300#RF	SS316
264	2500-TIT-4302	RTD + TEMP. TX.	3.2	-2	3.7	70	-20	100	40NBFlanged,300#RF	SS316
265	2500-TIT-4303	RTD + TEMP. TX.	3.2	-2	3.7	70	-20	100	40NBFlanged,300#RF	SS316
266	2500-TIT-4348	RTD + TEMP. TX.	4.7	395	5.3	450	0	480	40NBFlanged,600#RF	SS316
267	2500-TIT-4349	RTD + TEMP. TX.	2.95	12	3.7	70	0	50	40NBFlanged,300#RF	SS316
268	2500-TIT-4401	RTD + TEMP. TX.	0	-17	2.5	70	-50	100	40NBFlanged,300#RF	SS316
269	2500-TIT-4424	RTD + TEMP. TX.	0.17	-9	2.5	70	-15	100	40NBFlanged,300#RF	SS316
270	2500-TIT-4425	RTD + TEMP. TX.	0.32	7	2.5	70	0	10	40NBFlanged,300#RF	SS316
271	2500-TIT-4426	RTD + TEMP. TX.	0	-17	2.5	70	-50	100	40NBFlanged,300#RF	SS316
272	2500-TIT-4427	RTD + TEMP. TX.	0.13	48	2.5	70	0	60	40NBFlanged,300#RF	SS316
273	2500-TIT-4502	RTD + TEMP. TX.	3	20	3.7	70	0	100	40NBFlanged,300#RF	SS316
274	2500-TIT-4503	RTD + TEMP. TX.	1.49	11	2.5	70	0	100	40NBFlanged,300#RF	SS316
275	2500-TIT-4504	RTD + TEMP. TX.	0.95	-32	3.7	70	-50	100	40NBFlanged,300#RF	SS316
276	2500-TIT-4601	RTD + TEMP. TX.	0.4	45	0.8	75	0	120	40NBFlanged,150#FF	Duplex S.32750
277	2500-TIT-4602	RTD + TEMP. TX.	0.4	45	0.8	75	0	120	40NBFlanged,150#FF	Duplex S.32750
278	2500-TIT-4603	RTD + TEMP. TX.	1.59	40	2.5	70	-50	150	50NBFlanged,300#RF	SS316
279	2500-TIT-4604	RTD + TEMP. TX.	1.44	15	2.5	70	0	100	40NBFlanged,300#RF	SS316
280	2500-TIT-4701	RTD + TEMP. TX.	1.48	-21	2.5	70	-50	100	40NBFlanged,300#RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
281	2500-TIT-4702	RTD + TEMP. TX.	1.68	42	2.5	70	0	100	40NBFlanged,300#RF	SS316
282	2500-TIT-4703	RTD + TEMP. TX.	0.05	-25	2.5	70	-50	100	50NBFlanged,300#RF	SS316
283	2500-TIT-4801	RTD + TEMP. TX.	1.35	51	2.5	80	0	100	40NBFlanged,300#RF	SS316
284	2500-TIT-4802	RTD + TEMP. TX.	4.7	74	5.5	100	0	150	40NBFlanged,600#RF	SS316
285	2500-TIT-4901	RTD + TEMP. TX.	1.35	50	2.5	85	0	100	40NBFlanged,300#RF	SS316
286	2500-TIT-5001	RTD + TEMP. TX.		40	0.35	70	0	50	50NBFlanged,300#RF	SS316
287	2500-TIT-5040	RTD + TEMP. TX.	6.88	48	8.2	70	0	60	40NBFlanged,600#RF	SS316
288	2500-TIT-5052	RTD + TEMP. TX.	9.47	48	16.2	70	0	60	25NBThreaded	SS316
289	2500-TIT-5053	RTD + TEMP. TX.	16.6	36	20	70	0	100	25NBThreaded	SS316
290	2500-TIT-5054	RTD + TEMP. TX.	17.8	125	20	200	0	200	25NBThreaded	SS316
291	2500-TIT-5476	RTD + TEMP. TX.	4.7	392	5.3	425	0	480	40NBFlanged,600#RF	SS316
292	2500-TIT-5478	RTD + TEMP. TX.	0.35	48	2.5	70	0	60	40NBFlanged,300#RF	SS316
293	2500-TIT-5482	RTD + TEMP. TX.	4.7	384	5.3	425	0	470	40NBFlanged,600#RF	SS316
294	2500-TIT-7104A	RTD + TEMP. TX.	4.7	384	5.3	540	0	470	25NBThreaded	SS316
295	2500-TIT-7104B	RTD + TEMP. TX.	4.7	380	5.3	540	0	460	25NBThreaded	SS316
296	2500-TIT-7105	RTD + TEMP. TX.	4.7	385	5.3	425	0	470	40NBFlanged,600#RF	SS316
297	2500-TIT-7106	RTD + TEMP. TX.	4.7	380	5.3	540	0	460	25NBThreaded	SS316
298	2500-TIT-7401	RTD + TEMP. TX.	0.32		2.5	70	0	10	40NBFlanged,300#RF	SS316
299	2500-TZIT-3728	RTD + TEMP. TX.	17.7	153	20	230	0	600	25NBThreaded	SS316
300	2500-TZIT-4352A	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H
301	2500-TZIT-4352B	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H
302	2500-TZIT-4352C	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H
303	2500-TZIT-4354A	RTD + TEMP. TX.	6.88	98	8.2	160	0	120	25NBThreaded	SS316
304	2500-TZIT-4354B	RTD + TEMP. TX.	6.88	98	8.2	160	0	120	25NBThreaded	SS316
305	2500-TZIT-4354C	RTD + TEMP. TX.	6.88	98	8.2	160	0	120	25NBThreaded	SS316
306	2500-TZIT-4356A	RTD + TEMP. TX.	9.55	90	16.2	200	0	110	25NBThreaded	SS316
307	2500-TZIT-4356B	RTD + TEMP. TX.	9.55	91	16.2	200	0	110	25NBThreaded	SS316
308	2500-TZIT-4356C	RTD + TEMP. TX.	9.55	92	16.2	200	0	120	25NBThreaded	SS316
309	2500-TZIT-4358A	RTD + TEMP. TX.	17.8		20	200	0	150	25NBThreaded	SS316
310	2500-TZIT-4358B	RTD + TEMP. TX.	17.8		20	200	0	150	25NBThreaded	SS316
311	2500-TZIT-4358C	RTD + TEMP. TX.	17.8	125	20	200	0	200	25NBThreaded	SS316
312	2500-TZIT-4360A	RTD + TEMP. TX.	17.8	47	20	70	0	60	25NBThreaded	SS316
313	2500-TZIT-4360B	RTD + TEMP. TX.	17.8	47	20	70	0	60	25NBThreaded	SS316
314	2500-TZIT-4360C	RTD + TEMP. TX.	17.8	47	20	70	0	60	25NBThreaded	SS316
315	2500-TZIT-4428A	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
316	2500-TZIT-4428B	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H
317	2500-TZIT-4428C	T/C + TEMP. TX.	11.5	515	12.9	540	0	625	25NBThreaded	SS347H
318	2500-TZIT-5456A	RTD + TEMP. TX.	0.24	125	2.5	200	0	200	40NBFlanged,300#RF	SS316
319	2500-TZIT-5456B	RTD + TEMP. TX.	0.24	125	2.5	200	0	200	40NBFlanged,300#RF	SS316
320	2500-TZIT-5456C	RTD + TEMP. TX.	0.24	125	2.5	200	0	200	40NBFlanged,300#RF	SS316
321	2500-TZIT-5457A	RTD + TEMP. TX.	0.35	43	2.5	100	0	55	40NBFlanged,300#RF	SS316
322	2500-TZIT-5457B	RTD + TEMP. TX.	0.35	43	2.5	100	0	55	40NBFlanged,300#RF	SS316
323	2500-TZIT-5457C	RTD + TEMP. TX.	0.35	43	2.5	100	0	55	40NBFlanged,300#RF	SS316
324	2500-TZIT-5479A	RTD + TEMP. TX.	1.61	132	2.5	200	0	200	40NBFlanged,300#RF	SS316
325	2500-TZIT-5479B	RTD + TEMP. TX.	1.61	132	2.5	200	0	200	40NBFlanged,300#RF	SS316
326	2500-TZIT-5479C	RTD + TEMP. TX.	1.61	132	2.5	200	0	200	40NBFlanged,300#RF	SS316
327	2610-TIT-1007	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
328	2610-TIT-1010	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
329	2610-TIT-1012	RTD + TEMP. TX.	15.6	135	17.1	165	0	175	25NB THREADED	SS316
330	2610-TIT-1013A	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
331	2610-TIT-1013B	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
332	2610-TIT-1013C	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
333	2610-TIT-1014	RTD + TEMP. TX.	15.6	125	17.1	218	0	300	Refer Datasheet	Refer Datasheet
334	2610-TIT-1015	RTD + TEMP. TX.	15.6	188	16.2	218	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
335	2610-TIT-1016	RTD + TEMP. TX.		160	26	219	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
336	2610-TIT-1017	RTD + TEMP. TX.	14.6	204	16.2	234	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
337	2610-TIT-1018	RTD + TEMP. TX.	14.6	190	16.2	234	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
338	2610-TIT-1019	RTD + TEMP. TX.	14.3	155	16.2	185	0	250	40NB Butt Welded	AISI 316L UG (Note-3)
339	2610-TIT-1020	RTD + TEMP. TX.	21.8	94	30	130	0	175	25NB THREADED	SS316
340	2610-TIT-1021	RTD + TEMP. TX.	1.94	160	2.3	190	0	250	50NB Flanged,300#RF	SS316/316L DUAL GRADE
341	2610-TIT-1023	RTD + TEMP. TX.	1.93	142	2.3	190	0	250	25NB THREADED	SS316/316L DUAL GRADE
342	2610-TIT-1024	RTD + TEMP. TX.	0.44	43	1.15	80	0	100	40NB Flanged,150#RF	SS316
343	2610-TIT-1025	RTD + TEMP. TX.	0.42	58	1.15	80	0	100	40NB Flanged,150#RF	SS316
344	2610-TIT-1026	RTD + TEMP. TX.	1.87	90	2.3	120	0	150	25NB Threaded	SS316/316L DUAL GRADE
345	2610-TIT-1028	RTD + TEMP. TX.	1.84	47	2.3	120	0	150	25NB THREADED	SS316
346	2610-TIT-1030	RTD + TEMP. TX.	1.84	47	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
347	2610-TIT-1031	RTD + TEMP. TX.	1.84	48	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
348	2610-TIT-1032	RTD + TEMP. TX.	1.84	50	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
349	2610-TIT-1033	RTD + TEMP. TX.	1.84	52	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
350	2610-TIT-1034	RTD + TEMP. TX.	1.84	56	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
351	2610-TIT-1035	RTD + TEMP. TX.	1.87	64	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
352	2610-TIT-1036	RTD + TEMP. TX.	1.84	43	2.3	120	0	150	25NB THREADED	SS316
353	2610-TIT-1037	RTD + TEMP. TX.	1.83	34	2.3	85	-50	120	50NB Flanged,300#RF	SS316
354	2610-TIT-1038	RTD + TEMP. TX.	3	20	4.25	70	-50	120	25NB THREADED	SS316
355	2610-TIT-1039	RTD + TEMP. TX.	1.8	96	2.3	219	0	300	25NB THREADED	SS316
356	2610-TIT-1040	RTD + TEMP. TX.	1.87	80	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
357	2610-TIT-1041	RTD + TEMP. TX.	1.85	50	2.3	80	0	100	25NB THREADED	SS316
358	2610-TIT-1042	RTD + TEMP. TX.	0.35	131	0.7	180	0	250	25NB THREADED	SS316/316L DUAL GRADE
359	2610-TIT-1043	RTD + TEMP. TX.	0.35	148	0.7	180	0	250	50NB Flanged,300#RF	SS316/316L DUAL GRADE
360	2610-TIT-1044	RTD + TEMP. TX.	0.04 Mpa(a)	135	0.18	170	0	250	50NB Flanged,300#RF	SS316
361	2610-TIT-1045	RTD + TEMP. TX.	0.04 Mpa(a)	88	0.18	132	0	175	25NB THREADED	SS316
362	2610-TIT-1046	RTD + TEMP. TX.	1.94	120	2.3	150	0	200	25NB THREADED	SS316/316L DUAL GRADE
363	2610-TIT-1047	RTD + TEMP. TX.	0.04 Mpa(a)	102	0.18	132	0	175	50NB Flanged,300#RF	SS316
364	2610-TIT-1048	RTD + TEMP. TX.	0.3	45	0.7	120	0	150	25NB THREADED	SS316
365	2610-TIT-1049	RTD + TEMP. TX.	0.3	45	0.7	120	0	150	50NB Flanged,300#RF	SS316
366	2610-TIT-1050	RTD + TEMP. TX.	0.43 Mpa(a)	102	1	150	0	200	25NB THREADED	SS316
367	2610-TIT-1051	RTD + TEMP. TX.	0.04 Mpa(a)	135	0.3	170	0	250	50NB Flanged,300#RF	SS316
368	2610-TIT-1052	RTD + TEMP. TX.	0.71	109	1.1	155	0	200	40NB Flanged,150#RF	SS316
369	2610-TIT-1053	RTD + TEMP. TX.	0.02	44	0.35	80	0	100	40NB Flanged,150#RF	SS316
370	2610-TIT-1054	RTD + TEMP. TX.		50		100	0	150	50NB Flanged,300#RF	SS316
371	2610-TIT-1057	RTD + TEMP. TX.		104		170	0	250	50NB Flanged,300#RF	SS316
372	2610-TIT-1058	RTD + TEMP. TX.	0.32	115	0.7	165	0	200	25NB THREADED	SS316/316L DUAL GRADE
373	2610-TIT-1060	RTD + TEMP. TX.	3.4	235	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
374	2610-TIT-1061	RTD + TEMP. TX.	2.41	50	3.1	120	0	150	40NB Flanged,300#RF	SS316
375	2610-TIT-1062	RTD + TEMP. TX.	0.38	103	1.25	133	0	175	40NB Flanged,150#RF	SS316
376	2610-TIT-1063	RTD + TEMP. TX.	0.36	122	0.7	185	0	250	25NB THREADED	SS316
377	2610-TIT-1064	RTD + TEMP. TX.	0.41	130	0.7	185	0	250	50NB Flanged,300#RF	SS316
378	2610-TIT-1065	RTD + TEMP. TX.	0.41	125	0.7	185	0	250	50NB Flanged,300#RF	SS316
379	2610-TIT-1066	RTD + TEMP. TX.	0.44	153	0.7	185	0	250	50NB Flanged,300#RF	SS316
380	2610-TIT-1067	RTD + TEMP. TX.	2.15	195	3.6	360	0	300	25NB THREADED	SS316
381	2610-TIT-1068	RTD + TEMP. TX.	0.44	155	0.7	185	0	250	50NB Flanged,300#RF	SS316
382	2610-TIT-1069	RTD + TEMP. TX.	3.4	165	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
383	2610-TIT-1070	RTD + TEMP. TX.	3.5	220	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
384	2610-TIT-1071	RTD + TEMP. TX.	3.4	235	4	265	0	330	50NB Flanged,600#RF	SS316/316L DUAL GRADE
385	2610-TIT-1073	RTD + TEMP. TX.	0.69	50	1.1	110	0	150	40NB Flanged,150#RF	SS316
386	2610-TIT-1074	RTD + TEMP. TX.	0.34	60	1	100	0	150	40NB Flanged,150#RF	SS316
387	2610-TIT-1075	RTD + TEMP. TX.	0.57	147	0.7	185	0	250	25NB THREADED	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
388	2610-TIT-1076A	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
389	2610-TIT-1076B	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
390	2610-TIT-1076C	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
391	2610-TIT-1077	T/C + TEMP. TX.	4.69	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
392	2610-TIT-1079	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
393	2610-TIT-1080	RTD + TEMP. TX.	0.45	85	1.2	120	0	150	25NB THREADED	SS316
394	2610-TIT-1081	RTD + TEMP. TX.	1.94	142	2.3	190	0	250	25NB THREADED	SS316/316L DUAL GRADE
395	2610-TIT-1083	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
396	2610-TIT-1087	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
397	2610-TIT-1090	RTD + TEMP. TX.	1.87	70	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
398	2610-TIT-1091	RTD + TEMP. TX.	1.87	70	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
399	2610-TIT-1092	RTD + TEMP. TX.	1.87	80	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
400	2610-TIT-1105	RTD + TEMP. TX.	14.55	170	16.2	200	0	250	40NB Butt Welded	AISI 316L UG (Note-3)
401	2610-TIT-1119	RTD + TEMP. TX.	0.1	120	0.3	150	0	200	50NB Flanged,300#RF	SS316
402	2610-TIT-1126	RTD + TEMP. TX.	0.46	48	1.15	80	0	100	40NB Flanged,150#RF	SS316
403	2610-TIT-1129	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	50NB Flanged,300#RF	SS316
404	2610-TIT-1160	RTD + TEMP. TX.	3.5	147	4	180	0	250	25NB THREADED	SS316/316L DUAL GRADE
405	2610-TIT-1164	RTD + TEMP. TX.	0.41	143	0.7	185	0	250	50NB Flanged,300#RF	SS316
406	2610-TIT-1172	RTD + TEMP. TX.	0.1	120	0.3	150	0	200	50NB Flanged,300#RF	SS316
407	2610-TIT-1173	RTD + TEMP. TX.	0.45	50	1.1	120	0	150	40NB Flanged,150#RF	SS316
408	2610-TIT-1176	RTD + TEMP. TX.		60		100	0	150	50NB Flanged,300#RF	SS316
409	2610-TIT-1177	RTD + TEMP. TX.		100	0.35	130	0	175	25NB THREADED	SS316
410	2610-TIT-1178	RTD + TEMP. TX.	0.6	20	0.78	70	0	100	25NB THREADED	SS316
411	2610-TZIT-1011	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
412	2610-TZIT-1022	RTD + TEMP. TX.	2.18	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
413	2610-TZIT-1048A	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316
414	2610-TZIT-1048B	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316
415	2610-TZIT-1048C	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316
416	2610-TZIT-1072	RTD + TEMP. TX.	3.4	235	4	265	0	330	50NB Flanged,600#RF	SS316/316L DUAL GRADE
417	2610-TZIT-1082A	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
418	2610-TZIT-1082B	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
419	2610-TZIT-1082C	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
420	2630-TIT-1125	RTD + TEMP. TX.		50		100	0	150	50NB Flanged,300#RF	SS316
421	2620-TIT-1082	RTD + TEMP. TX.	0.6	45	1.2	120	0	75	25NB, Threaded	SS316
422	2620-TIT-2001	RTD + TEMP. TX.		135	1.15	170	0	200	25NB, Threaded	SS316
423	2620-TIT-2002	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
424	2620-TIT-2003	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
425	2620-TIT-2004	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
426	2620-TIT-2005	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
427	2620-TIT-2006	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
428	2620-TIT-2007	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	20NB Threaded	SS316
429	2620-TIT-2008	RTD + TEMP. TX.	0	110	0.02	140	0	150	20NB Threaded	SS316
430	2620-TIT-2025A	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
431	2620-TIT-2025B	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
432	2620-TIT-2025C	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
433	2620-TIT-2025D	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
434	2620-TIT-2025E	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
435	2620-TIT-2025F	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
436	2620-TIT-2031	RTD + TEMP. TX.	0.05	135	0.1	165	0	200	40NB Flanged,150#RF	SS316
437	2620-TIT-2032	RTD + TEMP. TX.	0.05	135	0.1	165	0	200	40NB Flanged,150#RF	SS316
438	2620-TIT-2041	RTD + TEMP. TX.		65	0.1	100	0	120	25NB, Threaded	SS316
439	2620-TIT-2091	RTD + TEMP. TX.		36		100	0	60	50NB Flanged, 300#RF	SS316
440	2620-TIT-2101	RTD + TEMP. TX.		45		130	0	75	50NB Flanged, 300#RF	SS316
441	2620-TIT-2132	RTD + TEMP. TX.		45	0.1	100	0	75	25NB, Threaded	SS316
442	2620-TIT-2170	RTD + TEMP. TX.		36		100	0	60	50NB Flanged, 300#RF	Alloy 20
443	2620-TIT-2171	RTD + TEMP. TX.	0.28	135	1.15	170	0	200	25NB, Threaded	SS316
444	2620-TIT-2172	RTD + TEMP. TX.	0.28	135	0.1	170	0	200	25NB, Threaded	SS316
445	2620-TIT-2283	RTD + TEMP. TX.	0.01	48.4	0.02	85	0	90	25NB, Threaded	SS316
446	2620-TIT-2301	RTD + TEMP. TX.	0.62	36	1.15	80	0	60	40NB Flanged,150#RF	SS316
447	2620-TIT-2302	RTD + TEMP. TX.		45	0.1	100	0	75	50NB Flanged, 300#RF	SS316
448	2620-TIT-2304	RTD + TEMP. TX.		65	0.1	100	0	120	50NB Flanged, 300#RF	SS316
449	2620-TIT-2308	RTD + TEMP. TX.	0.44	48	1.15	80	0	75	40NB Flanged,150#RF	SS316
450	2620-TIT-2382	RTD + TEMP. TX.		36		140	0	60	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
451	2620-TIT-2507	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	Refer Datasheet	SS316
452	2620-TIT-2508	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	Refer Datasheet	SS316
453	2620-TIT-2727	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
454	2620-TIT-2728A	RTD + TEMP. TX.	0	45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
455	2620-TIT-2728B	RTD + TEMP. TX.	0	45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
456	2620-TIT-2729	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
457	2620-TIT-2730	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
458	2620-TIT-2731	RTD + TEMP. TX.		45		120	0	75	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
459	2620-TIT-2732	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
460	2620-TIT-2733A	RTD + TEMP. TX.	0.71	45	1.2	120	0	75	40NB Flanged,150#FF	SS316/316L DUAL GRADE
461	2620-TIT-2733B	RTD + TEMP. TX.	0.71	45	1.2	120	0	75	40NB Flanged,150#FF	SS316/316L DUAL GRADE

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
462	2620-TIT-2735	RTD + TEMP. TX.	0	42.5	0.02	75	0	75	25NB, Threaded	SS316/316L DUAL GRADE
463	2620-TIT-2777	RTD + TEMP. TX.	0.02	49		140	0	75	25NB, Threaded	SS316
464	2620-TZIT-2083	RTD + TEMP. TX.	1.05	185	1.3	215	0	230	40NB Flanged,150#RF	SS316
465	2730-TIT-2175	RTD + TEMP. TX.		36		100	0	60	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
466	3310-TIT-0801	RTD + TEMP. TX.	0.3	60	0.8	130	0	100	40NB Flanged ,150# FF	Duplex S.32750
467	3310-TIT-0802	RTD + TEMP. TX.		100	0.05	130	0	160	50NB Flanged ,300# RF	SS316
468	3310-TIT-0902	RTD + TEMP. TX.	0.2	134	0.35	370	0	220	50NB Flanged ,300# RF	SS316
469	3310-TIT-7601	RTD + TEMP. TX.	0.17	130	0.35	370	0	210	50NB Flanged ,300# RF	SS316
470	3310-TIT-7713	RTD + TEMP. TX.	4.7	397	5.3	425	0	600	40NB Flanged ,600# RF	SS316
471	3320-TIT-0006A	RTD + TEMP. TX.	0.45	180	1	250	0	280	40NB Flanged ,150# RF	SS316
472	3320-TIT-0006B	RTD + TEMP. TX.	0.45	180	1	250	0	280	40NB Flanged ,300# RF	SS316
473	3320-TIT-0007	RTD + TEMP. TX.	0.45	180	1	250	0	280	40NB Flanged ,150# RF	SS316
474	3410-TIT-6507	RTD + TEMP. TX.	0.05	-21	0.35	230	-50	50	40NB Flanged ,150# RF	SS316
475	3420-TIT-6537	RTD + TEMP. TX.	0.06		0.35	425	0	350	40NB Flanged ,150# RF	SS316
476	3420-TIT-8010	RTD + TEMP. TX.	0.05	110	0.35	425	0	170	50NB Flanged ,300# RF	SS316
477	3430-TIT-6530	RTD + TEMP. TX.		-30	0.35	230	-50	50	40NB Flanged ,150# RF	SS316
478	3600-TIT-2501	RTD + TEMP. TX.	0.3	60	0.8	130	0	100	40NB Flanged ,150# FF	Duplex S.32750
479	3600-TIT-2502	RTD + TEMP. TX.		100	0.8	130	0	160	50NB Flanged ,300# RF	SS316
480	3720-TIT-5002	RTD + TEMP. TX.	0.3	36	1	80	0	55	40NB Flanged ,150# RF	SS316
481	3730-TIT-6002	RTD + TEMP. TX.	0.45	111	1.3	150	0	170	40NB Flanged ,150# RF	SS316
482	3730-TIT-6003	RTD + TEMP. TX.	0.38	50	1.3	85	0	80	40NB Flanged ,150# RF	SS316
483	3910-TIT-0001	RTD + TEMP. TX.	0.2	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
484	3910-TIT-0024	RTD + TEMP. TX.	0.45	33	0.8	75	0	50	40NB Flanged ,150# FF	Duplex S.32750
485	3910-TIT-0200A	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
486	3910-TIT-0200B	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
487	3910-TIT-0200C	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
488	3910-TIT-0200D	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
489	3910-TIT-0200E	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
490	3910-TIT-0200F	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
491	3910-TIT-0200G	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
492	3910-TIT-0200H	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
493	3910-TIT-0200I	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
494	3910-TIT-0200J	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
495	3910-TIT-0202A	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
496	3910-TIT-0202B	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
497	3910-TIT-0202C	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
498	3910-TIT-0202D	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
499	3910-TIT-0202E	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
500	3910-TIT-0202F	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
501	3910-TIT-0202G	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
502	3910-TIT-0202H	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
503	3910-TIT-0202I	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
504	3910-TIT-0202J	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
505	3910-TIT-0204K	RTD + TEMP. TX.	0.29	45	0.8	75	0	70	40NB Flanged ,150# FF	Duplex S.32750
506	3910-TIT-0207K	RTD + TEMP. TX.	0.55	36	1.15	80	0	55	40NB Flanged ,150# RF	SS316
507	3910-TIT-6053	RTD + TEMP. TX.	0.58	35	1	75	0	55	40NB Flanged ,150# FF	Duplex S.32750
508	3910-TIT-6111	RTD + TEMP. TX.			1	70	0	50	40NB Flanged ,150# FF	Duplex S.32750
509	3920-TIT-0020	RTD + TEMP. TX.	0.9	48	1.15	80	0	75	40NB Flanged ,150# RF	SS316
510	3920-TIT-6002	RTD + TEMP. TX.	0.8	48	1.15	80	0	75	40NB Flanged ,150# RF	SS316
511	3920-TIT-6003	RTD + TEMP. TX.	0.86	60	1.15	80	0	90	40NB Flanged ,150# RF	SS316
512	3950-TIT-7013	RTD + TEMP. TX.	0.6	40	0.8	70	0	60	40NB Flanged ,150# FF	Duplex S.32750
513	3950-TIT-7020	RTD + TEMP. TX.	0.58	35	1.1	70	0	55	40NB Flanged ,150# FF	Hatelloy C
514	3970-TIT-0001	RTD + TEMP. TX.	0.5	35	0.8	70	0	55	40NB Flanged ,150# FF	Duplex S.32750
515	3990-TIT-0002	RTD + TEMP. TX.			6.15	70	0	50	40NB Flanged ,600# RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
516	3990-TIT-0005	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
517	3990-TIT-0008	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
518	3990-TIT-0010	RTD + TEMP. TX.		32	4	70	0	50	40NB Flanged ,300# RF	SS316
519	3990-TIT-0014	RTD + TEMP. TX.		20	0.78	70	0	50	40NB Flanged ,150# RF	SS316
520	3990-TIT-0018	RTD + TEMP. TX.			6.15	70	0	50	40NB Flanged ,600# RF	SS316
521	3990-TZIT-0004A	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
522	3990-TZIT-0004B	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
523	3990-TZIT-0004C	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
524	3990-TZIT-0007A	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
525	3990-TZIT-0007B	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
526	3990-TZIT-0007C	RTD + TEMP. TX.	4.79	50	6.15	70	0	75	40NB Flanged ,600# RF	SS316
527	4210-TIT-6720	RTD + TEMP. TX.	0.69	-32	3.7	70	-50	50	40NB Flanged ,300# RF	SS316
528	4210-TIT-6721	RTD + TEMP. TX.	0.15	-33	3	70	-50	50	40NB Flanged ,300# RF	SS316
529	4210-TIT-6724	RTD + TEMP. TX.	0.01	-33	0.35	70	-50	50	40NB Flanged ,150# RF	SS316
530	4210-TIT-6728	RTD + TEMP. TX.	3.15	-32	4.25	70	-50	50	40NB Flanged ,300# RF	SS316
531	4230-TIT-6986	RTD + TEMP. TX.		40		85	0	60	50NB Flanged ,300# RF	SS316
532	2710-TIT-1007	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
533	2710-TIT-1010	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
534	2710-TIT-1012	RTD + TEMP. TX.	15.6	135	17.1	165	0	175	25NB THREADED	SS316
535	2710-TIT-1013A	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
536	2710-TIT-1013B	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
537	2710-TIT-1013C	SKIN RTD + TEMP. TX.	15.6	160	17.1	218	0	300	NA	NA
538	2710-TIT-1014	RTD + TEMP. TX.	15.6	125	17.1	218	0	300	Refer Datasheet	Refer Datasheet
539	2710-TIT-1015	RTD + TEMP. TX.	15.6	188	16.2	218	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
540	2710-TIT-1016	RTD + TEMP. TX.		160	26	219	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
541	2710-TIT-1017	RTD + TEMP. TX.	14.6	204	16.2	234	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
542	2710-TIT-1018	RTD + TEMP. TX.	14.6	190	16.2	234	0	300	40NB Butt Welded	AISI 316L UG (Note-3)
543	2710-TIT-1019	RTD + TEMP. TX.	14.3	155	16.2	185	0	250	40NB Butt Welded	AISI 316L UG (Note-3)
544	2710-TIT-1020	RTD + TEMP. TX.	21.8	94	30	130	0	175	25NB THREADED	SS316
545	2710-TIT-1021	RTD + TEMP. TX.	1.94	160	2.3	190	0	250	50NB Flanged,300#RF	SS316/316L DUAL GRADE
546	2710-TIT-1023	RTD + TEMP. TX.	1.93	142	2.3	190	0	250	25NB THREADED	SS316/316L DUAL GRADE

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
547	2710-TIT-1024	RTD + TEMP. TX.	0.44	43	1.15	80	0	100	40NB Flanged,150#RF	SS316
548	2710-TIT-1025	RTD + TEMP. TX.	0.42	58	1.15	80	0	100	40NB Flanged,150#RF	SS316
549	2710-TIT-1026	RTD + TEMP. TX.	1.87	90	2.3	120	0	150	25NB Threaded	SS316/316L DUAL GRADE
550	2710-TIT-1028	RTD + TEMP. TX.	1.84	47	2.3	120	0	150	25NB THREADED	SS316
551	2710-TIT-1030	RTD + TEMP. TX.	1.84	47	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
552	2710-TIT-1031	RTD + TEMP. TX.	1.84	48	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
553	2710-TIT-1032	RTD + TEMP. TX.	1.84	50	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
554	2710-TIT-1033	RTD + TEMP. TX.	1.84	52	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
555	2710-TIT-1034	RTD + TEMP. TX.	1.84	56	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
556	2710-TIT-1035	RTD + TEMP. TX.	1.87	64	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
557	2710-TIT-1036	RTD + TEMP. TX.	1.84	43	2.3	120	0	150	25NB THREADED	SS316
558	2710-TIT-1037	RTD + TEMP. TX.	1.83	34	2.3	85	-50	120	50NB Flanged,300#RF	SS316
559	2710-TIT-1038	RTD + TEMP. TX.	3	20	4.25	70	-50	120	25NB THREADED	SS316
560	2710-TIT-1039	RTD + TEMP. TX.	1.8	96	2.3	219	0	300	25NB THREADED	SS316
561	2710-TIT-1040	RTD + TEMP. TX.	1.87	80	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
562	2710-TIT-1041	RTD + TEMP. TX.	1.85	50	2.3	80	0	100	25NB THREADED	SS316
563	2710-TIT-1042	RTD + TEMP. TX.	0.35	131	0.7	180	0	250	25NB THREADED	SS316/316L DUAL GRADE
564	2710-TIT-1043	RTD + TEMP. TX.	0.35	148	0.7	180	0	250	50NB Flanged,300#RF	SS316/316L DUAL GRADE
565	2710-TIT-1044	RTD + TEMP. TX.	0.04 Mpa(a)	135	0.18	170	0	250	50NB Flanged,300#RF	SS316
566	2710-TIT-1045	RTD + TEMP. TX.	0.04 Mpa(a)	88	0.18	132	0	175	25NB THREADED	SS316
567	2710-TIT-1046	RTD + TEMP. TX.	1.94	120	2.3	150	0	200	25NB THREADED	SS316/316L DUAL GRADE
568	2710-TIT-1047	RTD + TEMP. TX.	0.04 Mpa(a)	102	0.18	132	0	175	50NB Flanged,300#RF	SS316
569	2710-TIT-1048	RTD + TEMP. TX.	0.3	45	0.7	120	0	150	25NB THREADED	SS316
570	2710-TIT-1049	RTD + TEMP. TX.	0.3	45	0.7	120	0	150	50NB Flanged,300#RF	SS316
571	2710-TIT-1050	RTD + TEMP. TX.	0.43 Mpa(a)	102	1	150	0	200	25NB THREADED	SS316
572	2710-TIT-1051	RTD + TEMP. TX.	0.04 Mpa(a)	135	0.3	170	0	250	50NB Flanged,300#RF	SS316
573	2710-TIT-1052	RTD + TEMP. TX.	0.71	109	1.1	155	0	200	40NB Flanged,150#RF	SS316
574	2710-TIT-1053	RTD + TEMP. TX.	0.02	44	0.35	80	0	100	40NB Flanged,150#RF	SS316
575	2710-TIT-1054	RTD + TEMP. TX.		50		100	0	150	50NB Flanged,300#RF	SS316
576	2710-TIT-1057	RTD + TEMP. TX.		104		170	0	250	50NB Flanged,300#RF	SS316
577	2710-TIT-1058	RTD + TEMP. TX.	0.32	115	0.7	165	0	200	25NB THREADED	SS316/316L DUAL GRADE
578	2710-TIT-1060	RTD + TEMP. TX.	3.4	235	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
579	2710-TIT-1061	RTD + TEMP. TX.	2.41	50	3.1	120	0	150	40NB Flanged,300#RF	SS316
580	2710-TIT-1062	RTD + TEMP. TX.	0.38	103	1.25	133	0	175	40NB Flanged,150#RF	SS316
581	2710-TIT-1063	RTD + TEMP. TX.	0.36	122	0.7	185	0	250	25NB THREADED	SS316
582	2710-TIT-1064	RTD + TEMP. TX.	0.41	130	0.7	185	0	250	50NB Flanged,300#RF	SS316
583	2710-TIT-1065	RTD + TEMP. TX.	0.41	125	0.7	185	0	250	50NB Flanged,300#RF	SS316
584	2710-TIT-1066	RTD + TEMP. TX.	0.44	153	0.7	185	0	250	50NB Flanged,300#RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
585	2710-TIT-1067	RTD + TEMP. TX.	2.15	195	3.6	360	0	300	25NB THREADED	SS316
586	2710-TIT-1068	RTD + TEMP. TX.	0.44	155	0.7	185	0	250	50NB Flanged,300#RF	SS316
587	2710-TIT-1069	RTD + TEMP. TX.	3.4	165	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
588	2710-TIT-1070	RTD + TEMP. TX.	3.5	220	4	265	0	330	25NB THREADED	SS316/316L DUAL GRADE
589	2710-TIT-1071	RTD + TEMP. TX.	3.4	235	4	265	0	330	50NB Flanged,600#RF	SS316/316L DUAL GRADE
590	2710-TIT-1073	RTD + TEMP. TX.	0.69	50	1.1	110	0	150	40NB Flanged,150#RF	SS316
591	2710-TIT-1074	RTD + TEMP. TX.	0.34	60	1	100	0	150	40NB Flanged,150#RF	SS316
592	2710-TIT-1075	RTD + TEMP. TX.	0.57	147	0.7	185	0	250	25NB THREADED	SS316
593	2710-TIT-1076A	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
594	2710-TIT-1076B	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
595	2710-TIT-1076C	RTD + TEMP. TX.	0.54	162	0.8	192	0	250	40NB Flanged,150#RF	SS316
596	2710-TIT-1077	T/C + TEMP. TX.	4.69	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
597	2710-TIT-1079	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
598	2710-TIT-1080	RTD + TEMP. TX.	0.45	85	1.2	120	0	150	25NB THREADED	SS316
599	2710-TIT-1081	RTD + TEMP. TX.	1.94	142	2.3	190	0	250	25NB THREADED	SS316/316L DUAL GRADE
600	2710-TIT-1083	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
601	2710-TIT-1087	RTD + TEMP. TX.	2.36	314	2.8	370	0	450	40NB Flanged,300#RF	SS316
602	2710-TIT-1090	RTD + TEMP. TX.	1.87	70	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
603	2710-TIT-1091	RTD + TEMP. TX.	1.87	70	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
604	2710-TIT-1092	RTD + TEMP. TX.	1.87	80	2.3	120	0	150	50NB Flanged,300#RF	SS316/316L DUAL GRADE
605	2710-TIT-1105	RTD + TEMP. TX.	14.55	170	16.2	200	0	250	40NB Butt Welded	AISI 316L UG (Note-3)
606	2710-TIT-1119	RTD + TEMP. TX.	0.1	120	0.3	150	0	200	50NB Flanged,300#RF	SS316
607	2710-TIT-1126	RTD + TEMP. TX.	0.46	48	1.15	80	0	100	40NB Flanged,150#RF	SS316
608	2710-TIT-1129	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	50NB Flanged,300#RF	SS316
609	2710-TIT-1160	RTD + TEMP. TX.	3.5	147	4	180	0	250	25NB THREADED	SS316/316L DUAL GRADE
610	2710-TIT-1164	RTD + TEMP. TX.	0.41	143	0.7	185	0	250	50NB Flanged,300#RF	SS316
611	2710-TIT-1172	RTD + TEMP. TX.	0.1	120	0.3	150	0	200	50NB Flanged,300#RF	SS316
612	2710-TIT-1173	RTD + TEMP. TX.	0.45	50	1.1	120	0	150	40NB Flanged,150#RF	SS316
613	2710-TIT-1176	RTD + TEMP. TX.		60		100	0	150	50NB Flanged,300#RF	SS316
614	2710-TIT-1177	RTD + TEMP. TX.		100	0.35	130	0	175	25NB THREADED	SS316
615	2710-TIT-1178	RTD + TEMP. TX.	0.6	20	0.78	70	0	100	25NB THREADED	SS316
616	2710-TZIT-1011	RTD + TEMP. TX.	2.17	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
617	2710-TZIT-1022	RTD + TEMP. TX.	2.18	219	2.8	250	0	300	40NB Flanged,300#RF	SS316
618	2710-TZIT-1048A	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316
619	2710-TZIT-1048B	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316
620	2710-TZIT-1048C	RTD + TEMP. TX.	2.05	220	2.42	360	0	450	25NB THREADED	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
621	2710-TZIT-1072	RTD + TEMP. TX.	3.4	235	4	265	0	330	50NB Flanged,600#RF	SS316/316L DUAL GRADE
622	2710-TZIT-1082A	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
623	2710-TZIT-1082B	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
624	2710-TZIT-1082C	T/C + TEMP. TX.	4.85	389	5.3	425	0	520	40NB Flanged,600#RF	SS316
625	2720-TIT-1082	RTD + TEMP. TX.	0.6	45	1.2	120	0	75	25NB, Threaded	SS316
626	2720-TIT-2001	RTD + TEMP. TX.		135	1.15	170	0	200	25NB, Threaded	SS316
627	2720-TIT-2002	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
628	2720-TIT-2003	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
629	2720-TIT-2004	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
630	2720-TIT-2005	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
631	2720-TIT-2006	RTD + TEMP. TX.	0.01	110	0.02	140	0	150	20NB Threaded	SS316
632	2720-TIT-2007	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	20NB Threaded	SS316
633	2720-TIT-2008	RTD + TEMP. TX.	0	110	0.02	140	0	150	20NB Threaded	SS316
634	2720-TIT-2025A	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
635	2720-TIT-2025B	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
636	2720-TIT-2025C	RTD + TEMP. TX.	0.01	69	0.02	130	0	150	25NB, Threaded	SS316
637	2720-TIT-2025D	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
638	2720-TIT-2025E	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
639	2720-TIT-2025F	RTD + TEMP. TX.	0.01	63	0.02	130	0	150	25NB, Threaded	SS316
640	2720-TIT-2031	RTD + TEMP. TX.	0.05	135	0.1	165	0	200	40NB Flanged,150#RF	SS316
641	2720-TIT-2032	RTD + TEMP. TX.	0.05	135	0.1	165	0	200	40NB Flanged,150#RF	SS316
642	2720-TIT-2041	RTD + TEMP. TX.		65	0.1	100	0	120	25NB, Threaded	SS316
643	2720-TIT-2091	RTD + TEMP. TX.		36		100	0	60	50NB Flanged, 300#RF	SS316
644	2720-TIT-2101	RTD + TEMP. TX.		45		130	0	75	50NB Flanged, 300#RF	SS316
645	2720-TIT-2132	RTD + TEMP. TX.		45	0.1	100	0	75	25NB, Threaded	SS316
646	2720-TIT-2170	RTD + TEMP. TX.		36		100	0	60	50NB Flanged, 300#RF	Alloy 20
647	2720-TIT-2171	RTD + TEMP. TX.	0.28	135	1.15	170	0	200	25NB, Threaded	SS316
648	2720-TIT-2172	RTD + TEMP. TX.	0.28	135	0.1	170	0	200	25NB, Threaded	SS316
649	2720-TIT-2283	RTD + TEMP. TX.	0.01	48.4	0.02	85	0	90	25NB, Threaded	SS316
650	2720-TIT-2301	RTD + TEMP. TX.	0.62	36	1.15	80	0	60	40NB Flanged,150#RF	SS316
651	2720-TIT-2302	RTD + TEMP. TX.		45	0.1	100	0	75	50NB Flanged, 300#RF	SS316
652	2720-TIT-2304	RTD + TEMP. TX.		65	0.1	100	0	120	50NB Flanged, 300#RF	SS316
653	2720-TIT-2308	RTD + TEMP. TX.	0.44	48	1.15	80	0	75	40NB Flanged,150#RF	SS316
654	2720-TIT-2382	RTD + TEMP. TX.		36		140	0	60	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
655	2720-TIT-2507	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	Refer Datasheet	SS316
656	2720-TIT-2508	RTD + TEMP. TX.	0.01	100	0.02	140	0	150	Refer Datasheet	SS316
657	2720-TIT-2727	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
658	2720-TIT-2728A	RTD + TEMP. TX.	0	45	0.02	120	0	75	50NB Flanged, 300#RF	SS316

SNO	Tag No	Type	Operating Pressure MPa-g	Operating Temperature °C	Design Pressure MPa-g	Design Temperature °C	Minimum Calibration Range(°C)	Maximum Calibration Range(°C)	Thermowell Process Connection	Thermowell Material
659	2720-TIT-2728B	RTD + TEMP. TX.	0	45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
660	2720-TIT-2729	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
661	2720-TIT-2730	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316
662	2720-TIT-2731	RTD + TEMP. TX.		45		120	0	75	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
663	2720-TIT-2732	RTD + TEMP. TX.		45	0.02	120	0	75	50NB Flanged, 300#RF	SS316/316L DUAL GRADE
664	2720-TIT-2733A	RTD + TEMP. TX.	0.71	45	1.2	120	0	75	40NB Flanged,150#FF	SS316/316L DUAL GRADE
665	2720-TIT-2733B	RTD + TEMP. TX.	0.71	45	1.2	120	0	75	40NB Flanged,150#FF	SS316/316L DUAL GRADE
666	2720-TIT-2735	RTD + TEMP. TX.	0	42.5	0.02	75	0	75	25NB, Threaded	SS316/316L DUAL GRADE
667	2720-TIT-2777	RTD + TEMP. TX.	0.02	49		140	0	75	25NB, Threaded	SS316
668	2720-TZIT-2083	RTD + TEMP. TX.	1.05	185	1.3	215	0	230	40NB Flanged,150#RF	SS316

LOCAL INDICATORS

SNO	Tag No	TYPE	INPUT	DISPLAY TYPE	MINIMUM CALIBRATION RANGE	MAXIMUM CALIBRATION RANGE	UNIT
1	1200-FI-1601A	LOCAL INDICATOR	4-20mA HART	LCD	0 kg/h	24000 kg/h	Kg/h
2	1200-FI-7000A	LOCAL INDICATOR	4-20mA HART	LCD	0 kg/h	24000 kg/h	Kg/h
3	1200-LI-7499L	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
4	1300-LI-6301A	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
5	1300-LI-6402B	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
6	1300-LI-6403A	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
7	2500-LI-4802B	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
8	2500-LI-5002A	LOCAL INDICATOR	4-20mA HART	LCD	0%	100%	%
9	2620-PI-2021L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	0.01 Mpa(g)	Mpa(g)
10	2620-PI-2172L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	1 Mpa(g)	Mpa(g)
11	2620-PZI-2004L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	1 Mpa(g)	Mpa(g)
12	3990-PDZI-0017A	LOCAL INDICATOR	4-20mA HART	LCD			Mpa(g)
13	2720-PI-2021L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	0.01 Mpa(g)	Mpa(g)
14	2720-PI-2172L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	1 Mpa(g)	Mpa(g)
15	2720-PZI-2004L	LOCAL INDICATOR	4-20mA HART	LCD	0 Mpa(g)	1 Mpa(g)	Mpa(g)

NOTES:

1. Process connection shall be in accordance with STD.SM.HPU.5002 and Typical-1. Materials used in accordance with SPEC SPC-CR-UR-510.