



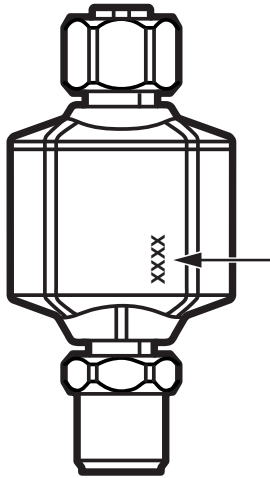
Operating instructions (supplement)
Device catalogue
EIO104

GB

11467778 / 01 06 / 2023

Determining the manufacturing date

The column [Manufacturing date] in the [Device catalogue](#) (→ [3](#)) shows the manufacturing date of the converter from which the respective sensor is supported. The manufacturing date is indicated on the type label.



Example:

- Manufacturing date: xxxx

Fig. 1: Position of the manufacturing date

Device catalogue

DeviceName	DeviceID	PDV1Description	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
KQ1000	924	PDV1	%	0	100	PDV1	≥ 2110
KQ1001	924	PDV1	%	0	100	PDV1	≥ 2110
LDH292	1337	Humidity	%	0	100	PDV1	≥ 2208
		Temperature	°C	-40	60	PDV2	≥ 2208
LDL100	921	Temperature	°C	0	150	PDV2	≥ 2110
		Conductivity	µS/cm	0	15000	PDV1	≥ 2110
LDL101	1455	Conductivity	µS/cm	0	1000	PDV1	≥ 2110
		Temperature	°C	0	150	PDV2	≥ 2110
LDL200	922	Temperature	°C	0	150	PDV2	≥ 2110
		Conductivity	µS/cm	0	1000000	PDV1	≥ 2110
LDL201	922	Temperature	°C	0	150	PDV2	≥ 2110
		Conductivity	µS/cm	0	1000000	PDV1	≥ 2110
LDL210	922	Conductivity	µS/cm	0	1000000	PDV1	≥ 2110
		Temperature	°C	0	150	PDV2	≥ 2110
LDL220	922	Conductivity	µS/cm	0	1000000	PDV1	≥ 2110
		Temperature	°C	0	150	PDV2	≥ 2110
LI5131	1053	Temperature	°C	0	100	PDV2	≥ 2110
		Process value	%	0	100	PDV1	≥ 2110
LI5132	1053	Temperature	°C	0	100	PDV2	≥ 2110
		Process value	%	0	100	PDV1	≥ 2110
LI5133	1053	Temperature	°C	0	100	PDV2	≥ 2110
		Process value	%	0	100	PDV1	≥ 2110
LI5134	1053	Process value	%	0	100	PDV1	≥ 2110
		Temperature	°C	0	100	PDV2	≥ 2110
LMC100	674	Level	%	0	100	PDV1	≥ 2208
LMC110	675	Level	%	0	100	PDV1	≥ 2208
LMC400	674	Level	%	0	100	PDV1	≥ 2208
LMC410	675	Level	%	0	100	PDV1	≥ 2208
LMC500	674	Level	%	0	100	PDV1	≥ 2208
LMC502	370	Level	%	0	100	PDV1	≥ 2208
LMC510	675	Level	%	0	100	PDV1	≥ 2208
LMT01A	305	Level	%	0	100	PDV1	≥ 2208
LMT03A	642	Level	%	0	100	PDV1	≥ 2208
LMT04A	642	Level	%	0	100	PDV1	≥ 2208
LMT100	304	Level	%	0	100	PDV1	≥ 2208
LMT102	370	Level	%	0	100	PDV1	≥ 2208
LMT104	370	Level	%	0	100	PDV1	≥ 2208
LMT105	370	Level	%	0	100	PDV1	≥ 2208
LMT110	305	Level	%	0	100	PDV1	≥ 2208
LMT121	306	Level	%	0	100	PDV1	≥ 2208
LMT191	449	Level	%	0	100	PDV1	≥ 2208
LMT192	449	Level	%	0	100	PDV1	≥ 2208

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
LMT194	449	Level	%	0	100	PDV1	≥ 2208
LMT195	449	Level	%	0	100	PDV1	≥ 2208
LMT202	370	Level	%	0	100	PDV1	≥ 2208
LMT292	449	Level	%	0	100	PDV1	≥ 2208
LMT302	370	Level	%	0	100	PDV1	≥ 2208
LMT392	449	Level	%	0	100	PDV1	≥ 2208
LT3022	646	Level	cm	1.5	21	PDV1	≥ 2110
		Temperature	°C	0	90	PDV2	≥ 2110
LT3023	647	Temperature	°C	0	90	PDV2	≥ 2110
		Level	cm	2	41	PDV1	≥ 2110
LT3024	648	Level	cm	4	62	PDV1	≥ 2110
		Temperature	°C	0	90	PDV2	≥ 2110
LT8022	18	Level	cm	1.5	21	PDV1	≥ 2110
		Temperature	°C	0	90	PDV2	≥ 2110
LT8023	19	Level	cm	2	41	PDV1	≥ 2110
		Temperature	°C	0	90	PDV2	≥ 2110
LT8024	20	Temperature	°C	0	90	PDV2	≥ 2110
		Level	cm	4	62	PDV1	≥ 2110
MK5800	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5801	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5802	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5803	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5804	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5904	1613	PDV1	none	0	4000	PDV1	≥ 2305
MK5905	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5906	1612	PDV1	none	0	4000	PDV1	≥ 2305
MK5907	1613	PDV1	none	0	4000	PDV1	≥ 2305
MK5908	1613	PDV1	none	0	4000	PDV1	≥ 2305
MK5909	1613	PDV1	none	0	4000	PDV1	≥ 2305
MVQ101	595	Angle	°	-180	179.9	PDV1	≥ 2110
MVQ201	1190	Angle	°	-180	179.9	PDV1	≥ 2110
O1D100	806	Distance	mm	0	9999	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O1D101	807	Reflectivity	%	0	100	PDV2	≥ 2110
		Distance	mm	0	9999	PDV1	≥ 2110
O1D102	808	Reflectivity	%	0	100	PDV2	≥ 2110
		Distance	mm	0	3500	PDV1	≥ 2110
O1D103	806	Reflectivity	%	0	100	PDV2	≥ 2110
		Distance	mm	0	9999	PDV1	≥ 2110
O1D104	807	Distance	mm	0	9999	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O1D105	809	Distance	mm	0	9999	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
O1D106	810	Distance	m	0	75	PDV1	≥ 2110
O1D108	811	Distance	m	0	18	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O1D120	806	Distance	mm	0	9999	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O1D155	812	Distance	mm	0	5999	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O1D300	813	Level	cm	0	979.5	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
O5D100	372	Distance	cm	0	200	PDV1	≥ 2208
O5D101	393	Distance	in	0	80	PDV1	≥ 2208
O5D102	372	Distance	cm	0	200	PDV1	≥ 2208
O5D150	372	Distance	cm	0	200	PDV1	≥ 2208
O5D151	393	Distance	in	0	80	PDV1	≥ 2208
O5D152	372	Distance	cm	0	200	PDV1	≥ 2208
O5D159	372	Distance	cm	0	200	PDV1	≥ 2208
O6H700	526	Distance	mm	0	100	PDV1	≥ 2110
O6H701	526	Distance	mm	0	100	PDV1	≥ 2110
O6H702	526	Distance	mm	0	100	PDV1	≥ 2110
O6H703	526	Distance	mm	0	100	PDV1	≥ 2110
O6H704	526	Distance	mm	0	100	PDV1	≥ 2110
O6H705	526	Distance	mm	0	100	PDV1	≥ 2110
O6H706	1026	Distance	mm	0	200	PDV1	≥ 2110
O6H707	1026	Distance	mm	0	200	PDV1	≥ 2110
O6H708	1026	Distance	mm	0	200	PDV1	≥ 2110
O6W202	1159	Distance	mm	0	400	PDV1	≥ 2110
O8H270	1117	Distance	mm	0	80	PDV1	≥ 2110
O8H271	1117	Distance	mm	0	80	PDV1	≥ 2110
O8H272	1117	Distance	mm	0	80	PDV1	≥ 2110
O8H273	1117	Distance	mm	0	80	PDV1	≥ 2110
OGD580	925	Distance	cm	0	165	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGD581	925	Distance	cm	0	165	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGD582	926	Distance	cm	0	165	PDV1	≥ 2110
		Reflectivity	%	0	999	PDV2	≥ 2110
OGD583	926	Distance	cm	0	165	PDV1	≥ 2110
		Reflectivity	%	0	999	PDV2	≥ 2110
OGD585	1065	Reflectivity	%	0	100	PDV2	≥ 2110
		Distance	cm	0	165	PDV1	≥ 2110
OGD586	1065	Distance	cm	0	165	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
OGD592	1012	Distance	mm	0	300	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGD593	1012	Distance	mm	0	300	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGD596	1066	Distance	mm	0	330	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGD597	1066	Distance	mm	0	330	PDV1	≥ 2110
		Reflectivity	%	0	100	PDV2	≥ 2110
OGH280	1131	Distance	mm	0	110	PDV1	≥ 2110
OGH281	1132	Distance	mm	0	220	PDV1	≥ 2110
OGH282	1138	Distance	mm	0	110	PDV1	≥ 2110
OGH283	1139	Distance	mm	0	220	PDV1	≥ 2110
OGH380	1131	Distance	mm	0	110	PDV1	≥ 2110
OGH381	1132	Distance	mm	0	220	PDV1	≥ 2110
OGH382	1138	Distance	mm	0	110	PDV1	≥ 2110
OGH383	1139	Distance	mm	0	220	PDV1	≥ 2110
OGH580	1164	Distance	mm	0	110	PDV1	≥ 2110
OGH581	1165	Distance	mm	0	220	PDV1	≥ 2110
OGW202	1161	Distance	mm	0	660	PDV1	≥ 2110
OID200	373	Distance	cm	0	200	PDV1	≥ 2208
OID201	394	Distance	cm	0	200	PDV1	≥ 2208
OID202	373	Distance	cm	0	200	PDV1	≥ 2208
OID204	579	Distance	cm	0	200	PDV1	≥ 2208
OID250	373	Distance	cm	0	200	PDV1	≥ 2208
OID251	394	Distance	cm	0	200	PDV1	≥ 2208
OID254	579	Distance	cm	0	200	PDV1	≥ 2208
OPD100	1260	Matching value		0	100	PDV1	≥ 2110
OPD101	1261	Displacement in X	mm	-100	100	PDV4	≥ 2110
		Displacement in Z	mm	-159.91	159.9	--	≥ 2110
		Object height	mm	0	159.9	PDV3	≥ 2110
OPD101	1261	Profile condition	%	0	100	PDV2	≥ 2110
		Matching value	%	0	100	PDV1	≥ 2110
OY5100	1399	NCBO		0	15	--	≥ 2208
		NBO		0	15	PDV4	≥ 2208
		CBO		0	15	PDV3	≥ 2208
		LBO		0	15	PDV2	≥ 2208
		FBO		0	15	PDV1	≥ 2208
OY5103	1400	NCBO		0	60	--	≥ 2208
		NBO		0	60	PDV4	≥ 2208
		CBO		0	60	PDV3	≥ 2208
		LBO		0	60	PDV2	≥ 2208
		FBO		0	60	PDV1	≥ 2208

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
OY5106	1401	NCBO		0	105	--	≥ 2208
		NBO		0	105	PDV4	≥ 2208
		CBO		0	105	PDV3	≥ 2208
		LBO		0	105	PDV2	≥ 2208
		FBO		0	105	PDV1	≥ 2208
OY5110	1402	NBO		0	165	PDV4	≥ 2208
		CBO		0	165	PDV3	≥ 2208
		LBO		0	165	PDV2	≥ 2208
		FBO		0	165	PDV1	≥ 2208
		NCBO		0	165	--	≥ 2208
OY5113	1403	CBO		0	210	PDV3	≥ 2208
		LBO		0	210	PDV2	≥ 2208
		NBO		0	210	PDV4	≥ 2208
		NCBO		0	210	--	≥ 2208
		FBO		0	210	PDV1	≥ 2208
OY5116	1404	NCBO		0	255	--	≥ 2208
		FBO		0	255	PDV1	≥ 2208
		NBO		0	255	PDV4	≥ 2208
		CBO		0	255	PDV3	≥ 2208
		LBO		0	255	PDV2	≥ 2208
PI1602	1150	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	100	PDV1	≥ 2208
PI1703	1157	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	25	PDV1	≥ 2208
PI1704	1156	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	10	PDV1	≥ 2208
PI1705	1155	Pressure	bar	0	4	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1707	1153	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	0	1000	PDV1	≥ 2208
PI1708	1152	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	0	250	PDV1	≥ 2208
PI1709	1151	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	-1000	1000	PDV1	≥ 2208
PI1714	1147	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	16	PDV1	≥ 2208
PI1715	1148	Pressure	bar	0	6	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1717	1149	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	0	1600	PDV1	≥ 2208
PI1718	1189	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	0	400	PDV1	≥ 2208

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
PI1789	1158	Pressure	mbar	0	100	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1803	1157	Pressure	bar	0	25	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1804	1156	Pressure	bar	0	10	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1805	1155	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	4	PDV1	≥ 2208
PI1807	1153	Pressure	mbar	0	1000	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1808	1152	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	0	250	PDV1	≥ 2208
PI1809	1151	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	mbar	-1000	1000	PDV1	≥ 2208
PI1814	1147	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	16	PDV1	≥ 2208
PI1815	1148	Temperature	°C	-25	150	PDV2	≥ 2208
		Pressure	bar	0	6	PDV1	≥ 2208
PI1817	1149	Pressure	mbar	0	1600	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1818	1189	Pressure	mbar	0	400	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PI1889	1158	Pressure	mbar	0	100	PDV1	≥ 2208
		Temperature	°C	-25	150	PDV2	≥ 2208
PL1502	1439	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	100	PDV1	≥ 2305
PL1503	1438	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	25	PDV1	≥ 2305
PL1504	1437	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	10	PDV1	≥ 2305
PL1506	1436	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	mbar	0	2500	PDV1	≥ 2305
PL1512	1435	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	160	PDV1	≥ 2305
PL1514	1490	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	16	PDV1	≥ 2305
PL1515	1434	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	6	PDV1	≥ 2305
PL1523	1433	Pressure	bar	0	60	PDV1	≥ 2305
		Temperature	°C	-25	110	PDV2	≥ 2305
PL1543	1432	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	bar	0	40	PDV1	≥ 2305

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
PM1503	1019	Pressure	bar	0	25	PDV1	≥ 2110
		Temperature	°C	-25	150	PDV2	≥ 2110
PM1504	1021	Temperature	°C	-25	150	PDV2	≥ 2110
		Pressure	bar	0	10	PDV1	≥ 2110
PM1505	1023	Pressure	bar	0	4	PDV1	≥ 2110
		Temperature	°C	-25	150	PDV2	≥ 2110
PM1506	1024	Pressure	mbar	0	2500	PDV1	≥ 2110
		Temperature	°C	-25	150	PDV2	≥ 2110
PM1507	1534	Temperature	°C	-25	110	PDV2	≥ 2305
		Pressure	mbar	0	1000	PDV1	≥ 2305
PM1514	1020	Temperature	°C	-25	150	PDV2	≥ 2110
		Pressure	bar	0	16	PDV1	≥ 2110
PM1543	1018	Pressure	bar	0	40	PDV1	≥ 2110
		Temperature	°C	-25	150	PDV2	≥ 2110
PV8000	1214	Pressure	bar	0	400	PDV1	≥ 2110
		Temperature	°C	-40	90	PDV2	≥ 2110
PV8001	1213	Temperature	°C	-40	90	PDV2	≥ 2110
		Pressure	bar	0	250	PDV1	≥ 2110
PV8002	1212	Pressure	bar	0	100	PDV1	≥ 2110
		Temperature	°C	-40	90	PDV2	≥ 2110
PV8003	1211	Pressure	bar	0	25	PDV1	≥ 2110
		Temperature	°C	-40	90	PDV2	≥ 2110
PV8004	1210	Temperature	°C	-40	90	PDV2	≥ 2110
		Pressure	bar	0	10	PDV1	≥ 2110
PV8023	1215	Temperature	°C	-40	90	PDV2	≥ 2110
		Pressure	bar	0	60	PDV1	≥ 2110
PV8060	1216	Temperature	°C	-40	90	PDV2	≥ 2110
		Pressure	bar	0	600	PDV1	≥ 2110
RA3100	499	Counter		1	10000	PDV1	≥ 2110
RA3101	499	Counter		1	10000	PDV1	≥ 2110
RA3102	499	Counter		1	10000	PDV1	≥ 2110
RA3103	499	Counter		1	10000	PDV1	≥ 2110
RA3104	499	Counter		1	10000	PDV1	≥ 2110
RA3110	499	Counter		1	10000	PDV1	≥ 2110
RA3500	499	Counter		1	10000	PDV1	≥ 2110
RA3501	499	Counter		1	10000	PDV1	≥ 2110
RB3100	499	Counter		1	10000	PDV1	≥ 2110
RB3500	499	Counter		1	10000	PDV1	≥ 2110
RB3510	499	Counter		1	10000	PDV1	≥ 2110
RB3560	499	Counter		1	10000	PDV1	≥ 2110
RB3561	499	Counter		1	10000	PDV1	≥ 2110
RMA300	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RMA310	1064	Revolution	rpm	0	12000	PDV1	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
RMB300	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RMB310	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RMO300	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RMU300	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RMV300	1064	Revolution	rpm	0	12000	PDV1	≥ 2110
RO3100	499	Counter		1	10000	PDV1	≥ 2110
RO3101	499	Counter		1	10000	PDV1	≥ 2110
RO3102	499	Counter		1	10000	PDV1	≥ 2110
RO3103	499	Counter		1	10000	PDV1	≥ 2110
RO3104	499	Counter		1	10000	PDV1	≥ 2110
RO3110	499	Counter		1	10000	PDV1	≥ 2110
RO3500	499	Counter		1	10000	PDV1	≥ 2110
RO3501	499	Counter		1	10000	PDV1	≥ 2110
ROP520	496	Revolution	rpm	0	10000	PDV1	≥ 2110
ROP521	496	Revolution	rpm	0	10000	PDV1	≥ 2110
ROP522	496	Revolution	rpm	0	10000	PDV1	≥ 2110
ROP523	496	Revolution	rpm	0	10000	PDV1	≥ 2110
ROP524	496	Revolution	rpm	0	10000	PDV1	≥ 2110
RS3100	499	Counter		1	10000	PDV1	≥ 2110
		Counter		1	10000	PDV1	≥ 2110
RU3110	499	Counter		1	10000	PDV1	≥ 2110
RU3500	499	Counter		1	10000	PDV1	≥ 2110
RUP500	496	Revolution	rpm	0	10000	PDV1	≥ 2110
RV3100	499	Counter		1	10000	PDV1	≥ 2110
RV3110	499	Counter		1	10000	PDV1	≥ 2110
RV3500	499	Counter		1	10000	PDV1	≥ 2110
RVP510	496	Revolution	rpm	0	10000	PDV1	≥ 2110
SA4110	537	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	%	0	100	PDV1	≥ 2110
SA4110_GAS	551	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	ft/s	0	328	PDV1	≥ 2110
SA4110_LIQU	544	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	ft/s	0	9.84	PDV1	≥ 2110
SA4120	1237	Flow	%	0	100	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305
SA4120_GAS	1238	Flow	m/s	0	30	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305
SA4310	537	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	%	0	100	PDV1	≥ 2110
SA4310_GAS	551	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	ft/s	0	328	PDV1	≥ 2110
SA4310_LIQU	544	Flow	ft/s	0	9.84	PDV1	≥ 2110
		Temperature	°F	-4	212	PDV2	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SA4320	1237	Flow	%	0	100	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305
SA4320_GAS	1238	Temperature	°C	-20	100	PDV2	≥ 2305
		Flow	m/s	0	30	PDV1	≥ 2305
SA5010	537	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	%	0	100	PDV1	≥ 2110
SA5010_GAS	551	Flow	ft/s	0	328	PDV1	≥ 2110
		Temperature	°F	-4	212	PDV2	≥ 2110
SA5010_LIQU	544	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	ft/s	0	9.84	PDV1	≥ 2110
SA5020	1237	Flow	%	0	100	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305
SA5020_GAS	1238	Temperature	°C	-20	100	PDV2	≥ 2305
		Flow	m/s	0	30	PDV1	≥ 2305
SA6010	537	Flow	%	0	100	PDV1	≥ 2110
		Temperature	°F	-4	212	PDV2	≥ 2110
SA6010_GAS	551	Flow	ft/s	0	328	PDV1	≥ 2110
		Temperature	°F	-4	212	PDV2	≥ 2110
SA6010_LIQU	544	Temperature	°F	-4	212	PDV2	≥ 2110
		Flow	ft/s	0	9.84	PDV1	≥ 2110
SB1232	1043	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB1233	1044	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SB1234	1045	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SB1246	1046	Flow	L/min	0	100	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB1257	1047	Flow	L/min	0	200	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB2232	1043	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	15	PDV1	≥ 2110
SB2233	1044	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SB2234	1045	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SB2246	1046	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SB2257	1047	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	200	PDV1	≥ 2110
SB3232	1043	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SB3233	1044	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SB3244	1045	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SB3246	1046	Flow	L/min	0	100	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB3257	1047	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	200	PDV1	≥ 2110
SB5242	1043	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB5244	1045	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SB5256	1046	Flow	L/min	0	100	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB7242	1043	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB7243	1044	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SB7244	1045	Flow	L/min	0	50	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB7256	1046	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SB7257	1047	Flow	L/min	0	200	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB9232	1043	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SB9233	1044	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SBG232	560	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBG233	561	Temperature	°C	-10	100	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SBG234	562	Flow	L/min	0	50	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBG246	563	Flow	L/min	0	100	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBG257	564	Flow	L/min	0	200	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBN232	565	Temperature	°F	14	212	PDV2	≥ 2110
		Flow	gal/min	0	4	PDV1	≥ 2110
SBN233	566	Flow	gal/min	0	6	PDV1	≥ 2110
		Temperature	°F	14	212	PDV2	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SBN234	567	Flow	gal/min	0	10	PDV1	≥ 2110
		Temperature	°F	14	212	PDV2	≥ 2110
SBN246	568	Temperature	°F	14	212	PDV2	≥ 2110
		Flow	gal/min	0	27	PDV1	≥ 2110
SBN257	680	Temperature	°F	14	212	PDV2	≥ 2110
		Flow	gal/min	0	50	PDV1	≥ 2110
SBY232	560	Flow	L/min	0	15	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBY233	561	Flow	L/min	0	25	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBY234	562	Flow	L/min	0	50	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBY246	563	Flow	L/min	0	100	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SBY257	564	Flow	L/min	0	200	PDV1	≥ 2110
		Temperature	°C	-10	100	PDV2	≥ 2110
SD0523	381	Flow	%	0	100	PDV1	≥ 2110
		Temperature	°C	0	60	PDV2	≥ 2110
SD0550	1329	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	15	PDV1	≥ 2110
SD1540	872	Flow	m³/h	0	2169	PDV1	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Temperature	°C	-10	60	PDV2	≥ 2110
SD2000	270	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	700	PDV1	≥ 2110
SD2500	870	Pressure	bar	-1	16	PDV3	≥ 2110
		Temperature	°C	-10	60	PDV2	≥ 2110
		Flow	m³/h	0	700	PDV1	≥ 2110
SD2501	871	Temperature	°F	14	140	PDV2	≥ 2110
		Pressure	psi	0	232	PDV3	≥ 2110
		Flow	ft³/h	0	24720	PDV1	≥ 2110
SD5000	260	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	15	PDV1	≥ 2110
SD5100	263	Flow	m³/h	0	14.36	PDV1	≥ 2110
		Temperature	°C	0	60	PDV2	≥ 2110
SD5500	860	Temperature	°C	-10	60	PDV2	≥ 2110
		Flow	m³/h	0	15	PDV1	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
SD5600	861	Pressure	bar	0	16	PDV3	≥ 2110
		Flow	m³/h	0	15	PDV1	≥ 2110
		Temperature	°C	-10	60	PDV2	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SD5800	1301	Temperature	°C	-10	60	PDV2	≥ 2110
		Flow	m³/h	0	5	PDV1	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
SD6000	262	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	75	PDV1	≥ 2110
SD6050	262	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	75	PDV1	≥ 2110
SD6100	265	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	74.7	PDV1	≥ 2110
SD6101	266	Temperature	°F	32	140	PDV2	≥ 2110
		Flow	ft³/h	0	4310	PDV1	≥ 2110
SD6500	862	Flow	m³/h	0	75	PDV1	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Temperature	°C	-10	60	PDV2	≥ 2110
SD6501	863	Temperature	°F	14	140	PDV2	≥ 2110
		Flow	ft³/h	0	2648	PDV1	≥ 2110
		Pressure	psi	0	232	PDV3	≥ 2110
SD6600	864	Temperature	°C	-10	60	PDV2	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Flow	m³/h	0	75	PDV1	≥ 2110
SD6601	865	Pressure	psi	0	232	PDV3	≥ 2110
		Temperature	°F	14	140	PDV2	≥ 2110
		Flow	ft³/h	0	2648	PDV1	≥ 2110
SD6800	1302	Temperature	°C	-10	60	PDV2	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Flow	m³/h	0	10	PDV1	≥ 2110
SD8000	267	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	225	PDV1	≥ 2110
SD8100	443	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	223.6	PDV1	≥ 2110
SD8500	866	Temperature	°C	-10	60	PDV2	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Flow	m³/h	0	225	PDV1	≥ 2110
SD8501	867	Pressure	psi	0	232	PDV3	≥ 2110
		Temperature	°F	14	140	PDV2	≥ 2110
		Flow	ft³/h	0	7945	PDV1	≥ 2110
SD8600	868	Temperature	°C	-10	60	PDV2	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
		Flow	m³/h	0	225	PDV1	≥ 2110
SD8601	1292	Flow	ft³/h	0	7945	PDV1	≥ 2110
		Pressure	psi	0	232	PDV3	≥ 2110
		Temperature	°F	14	140	PDV2	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SD9000	269	Temperature	°C	0	60	PDV2	≥ 2110
		Flow	m³/h	0	410	PDV1	≥ 2110
SD9500	869	Flow	m³/h	0	410	PDV1	≥ 2110
		Temperature	°C	-10	60	PDV2	≥ 2110
		Pressure	bar	0	16	PDV3	≥ 2110
SDG350	1537	Pressure	bar	-1	16	PDV3	≥ 2208
		Flow	m³/h	0	2011	PDV1	≥ 2208
		Temperature	°C	-10	60	PDV2	≥ 2208
SDG450	1539	Pressure	bar	-1	16	PDV3	≥ 2208
		Flow	m³/h	0	2769	PDV1	≥ 2208
		Temperature	°C	-10	60	PDV2	≥ 2208
SDG550	1541	Pressure	bar	-1	16	PDV3	≥ 2208
		Temperature	°C	-10	60	PDV2	≥ 2208
		Flow	m³/h	0	4667	PDV1	≥ 2208
SDG750	1543	Flow	m³/h	0	10320	PDV1	≥ 2208
		Temperature	°C	-10	60	PDV2	≥ 2208
		Pressure	bar	-1	16	PDV3	≥ 2208
SDG850	1545	Pressure	bar	-1	16	PDV3	≥ 2208
		Temperature	°C	-10	60	PDV2	≥ 2208
		Flow	m³/h	0	17480	PDV1	≥ 2208
SI5010	54	Temperature	°C	-25	80	PDV2	≥ 2110
		Flow	%	0	100	PDV1	≥ 2110
SM0510	509	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	900	PDV1	≥ 2110
SM2000	389	Flow	L/min	0	600	PDV1	≥ 2110
		Temperature	°C	-20	80	PDV2	≥ 2110
SM2001	390	Flow	gal/min	0	160	PDV1	≥ 2110
		Temperature	°F	-4	176	PDV2	≥ 2110
SM2100	389	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	600	PDV1	≥ 2110
SM2130	1322	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	600	PDV1	≥ 2110
SM2400	389	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	600	PDV1	≥ 2110
SM2500	389	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	600	PDV1	≥ 2110
SM2601	390	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	160	PDV1	≥ 2110
SM4000	671	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	3	PDV1	≥ 2110
SM4100	671	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	3	PDV1	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SM6000	569	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SM6001	570	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	6.6	PDV1	≥ 2110
SM6020	949	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	35	PDV1	≥ 2110
SM6050	571	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	m³/h	0	1.5	PDV1	≥ 2110
SM6100	569	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SM6120	949	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	35	PDV1	≥ 2110
SM6400	569	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SM6420	954	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	35	PDV1	≥ 2110
SM6500	569	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	25	PDV1	≥ 2110
SM6601	570	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	6.6	PDV1	≥ 2110
SM6621	952	Flow	gal/min	0	9.25	PDV1	≥ 2110
		Temperature	°F	-4	176	PDV2	≥ 2110
SM7000	572	Flow	L/min	0	50	PDV1	≥ 2110
		Temperature	°C	-20	80	PDV2	≥ 2110
SM7001	573	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	13.2	PDV1	≥ 2110
SM7020	955	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	75	PDV1	≥ 2110
SM7050	574	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	m³/h	0	3	PDV1	≥ 2110
SM7100	572	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SM7120	955	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	75	PDV1	≥ 2110
SM7400	572	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SM7420	960	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	75	PDV1	≥ 2110
SM7500	572	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	50	PDV1	≥ 2110
SM7601	573	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	13.2	PDV1	≥ 2110

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SM7621	958	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	19.82	PDV1	≥ 2110
SM8000	575	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SM8001	576	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	26.4	PDV1	≥ 2110
SM8020	961	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	150	PDV1	≥ 2110
SM8030	1303	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	250	PDV1	≥ 2110
SM8050	577	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	m³/h	0	6	PDV1	≥ 2110
SM8100	575	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SM8120	961	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	150	PDV1	≥ 2110
SM8130	1303	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	250	PDV1	≥ 2110
SM8400	575	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SM8420	966	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	150	PDV1	≥ 2110
SM8500	575	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	100	PDV1	≥ 2110
SM8601	576	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	26.4	PDV1	≥ 2110
SM8621	964	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	39.6	PDV1	≥ 2110
SM9000	391	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	300	PDV1	≥ 2110
SM9001	392	Temperature	°F	-4	176	PDV2	≥ 2110
		Flow	gal/min	0	80	PDV1	≥ 2110
SM9100	391	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	300	PDV1	≥ 2110
SM9400	391	Temperature	°C	-20	80	PDV2	≥ 2110
		Flow	L/min	0	300	PDV1	≥ 2110
SM9500	391	Flow	L/min	0	300	PDV1	≥ 2110
		Temperature	°C	-20	80	PDV2	≥ 2110
SM9601	392	Flow	gal/min	0	80	PDV1	≥ 2110
		Temperature	°F	-4	176	PDV2	≥ 2110
SU2020	1461	Flow	L/min	0	1000	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305

DeviceName	DeviceID	PDVAlDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
SU2021	1464	Flow	gal/min	0	264.17	PDV1	≥ 2305
		Temperature	°F	-4	212	PDV2	≥ 2305
SU2621	1464	Flow	gal/min	0	264.17	PDV1	≥ 2305
		Temperature	°F	-4	212	PDV2	≥ 2305
SU8020	1460	Flow	L/min	0	240	PDV1	≥ 2305
		Temperature	°C	-20	100	PDV2	≥ 2305
SU8021	1463	Temperature	°F	-4	212	PDV2	≥ 2305
		Flow	gal/min	0	63.4	PDV1	≥ 2305
SU8621	1463	Temperature	°F	-4	212	PDV2	≥ 2305
		Flow	gal/min	0	63.4	PDV1	≥ 2305
SV4200	484	Temperature	°C	-10	90	PDV2	≥ 2110
		Flow	L/min	0	20	PDV1	≥ 2110
SV4500	484	Temperature	°C	-10	90	PDV2	≥ 2110
		Flow	L/min	0	20	PDV1	≥ 2110
SV5200	488	Temperature	°C	-10	90	PDV2	≥ 2110
		Flow	L/min	0	40	PDV1	≥ 2110
SV5500	488	Temperature	°C	-10	90	PDV2	≥ 2110
		Flow	L/min	0	40	PDV1	≥ 2110
TAD081	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TAD091	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TAD181	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TAD191	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TAD981	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TAD991	558	Temperature NTC	°C	0	150	PDV3	≥ 2110
		Temperature PT	°C	0	150	PDV2	≥ 2110
		Temperature	°C	0	150	PDV1	≥ 2110
TCC201	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC231	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC241	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
TCC261	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC281	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC291	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC501	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC511	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC531	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC541	1129	Temperature	°C	-10	150	PDV1	≥ 2110
		Reference temperature	°C	-10	150	PDV2	≥ 2110
TCC591	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC811	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC831	1129	Temperature	°C	-10	150	PDV1	≥ 2110
		Reference temperature	°C	-10	150	PDV2	≥ 2110
TCC911	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
TCC931	1129	Reference temperature	°C	-10	150	PDV2	≥ 2110
		Temperature	°C	-10	150	PDV1	≥ 2110
UGT212	889	Distance	mm	40	300	PDV1	≥ 2208
UGT213	890	Distance	mm	60	800	PDV1	≥ 2208
UGT214	891	Distance	mm	80	1200	PDV1	≥ 2208
UGT524	889	Distance	mm	40	300	PDV1	≥ 2208
UGT525	890	Distance	mm	60	800	PDV1	≥ 2208
UGT526	891	Distance	mm	80	1200	PDV1	≥ 2208
UGT527	890	Distance	mm	60	800	PDV1	≥ 2208
UGT528	889	Distance	mm	40	300	PDV1	≥ 2208
UGT529	891	Distance	mm	80	1200	PDV1	≥ 2208
UGT592	886	Distance	mm	40	300	PDV1	≥ 2208
UGT593	887	Distance	mm	60	800	PDV1	≥ 2208
UGT594	888	Distance	mm	80	1200	PDV1	≥ 2208
VVB001	1028	a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		Crest		0	50	--	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
VVB001 Status_B	1367	v-Rms	m/s	0	0.045	PDV1	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		Crest		0	50	--	≥ 2110
VVB010	1255	a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		Crest		0	50	--	≥ 2110
VVB010 Status_B	1368	v-Rms	m/s	0	0.045	PDV1	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		Crest		0	50	--	≥ 2110
VVB011	1256	Temperature	°C	-30	80	PDV4	≥ 2110
		Crest		0	50	--	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
VVB011 Status_B	1371	Crest		0	50	--	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
VVB020	1257	a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		Crest		0	50	--	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
VVB020 Status_B	1369	a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		Temperature	°C	-30	80	PDV4	≥ 2110
		Crest		0	50	--	≥ 2110
VVB021	1258	Temperature	°C	-30	80	PDV4	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		Crest		0	50	--	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110

DeviceName	DeviceID	PDValDescription	Unit	Factory Settings			Manufacturing date
				min	max	PDV	
VVB021 Status_B	1370	Temperature	°C	-30	80	PDV4	≥ 2110
		a-Rms	m/s ²	0	490.3	PDV3	≥ 2110
		a-Peak	m/s ²	0	490.3	PDV2	≥ 2110
		v-Rms	m/s	0	0.045	PDV1	≥ 2110
		Crest		0	50	--	≥ 2110