

Manufacturer Name	Manufacturer ID	Device Type ID	Category	Device Type/Model	DD Rev	Date	Device Type Information	Library State
Mettler Toledo	142	36464	electrochemicalAnalyser	IDTM:M400 4-wire Rev 1	DD Rev 0x1	2019-04-29	M400 4-wire:Analytical Multiparameter DD-Vers.: 0x00008E - 0x8E70 - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	123	electrochemicalAnalyser	IDTM:pH 2100 Rev 2	DD Rev 0x1	2019-04-29	pH 2100:Analytical pH DD-Vers.: 0x00008E - 0x0078 - 0x02 - 0x01	Upgraded iDTM
Mettler Toledo	142	123	electrochemicalAnalyser	IDTM:pH 2100 Rev 1	DD Rev 0x1	2019-04-29	pH 2100:Analytical pH DD-Vers.: 0x00008E - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	120	electrochemicalAnalyser	IDTM:Cond7100 Rev 1	DD Rev 0x1	2019-04-29	Cond7100:Analytical Conductivity DD-Vers.: 0x00008E - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	120	electrochemicalAnalyser	IDTM:Cond7100 Rev 2	DD Rev 0x1	2019-04-29	Cond7100:Analytical Conductivity DD-Vers.: 0x00008E - 0x0078 - 0x02 - 0x01	Upgraded iDTM
Mettler Toledo	142	122	electrochemicalAnalyser	IDTM:Cond7100 Rev 1	DD Rev 0x1	2019-04-29	Cond7100:Analytical Conductivity DD-Vers.: 0x00008E - 0x007A - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	122	electrochemicalAnalyser	IDTM:Cond7100 Rev 2	DD Rev 0x1	2019-04-29	Cond7100:Analytical Conductivity DD-Vers.: 0x00008E - 0x007A - 0x02 - 0x01	Upgraded iDTM
Mettler Toledo	142	116	electrochemicalAnalyser	IDTM:M420 Cond Ind Rev 1	DD Rev 0x2	2019-04-29	M420 Cond Ind:Analytical Conductivity DD-Vers.: 0x00008E - 0x0074 - 0x01 - 0x02	Upgraded iDTM
Mettler Toledo	142	117	electrochemicalAnalyser	IDTM:M420 Cond Rev 1	DD Rev 0x2	2019-04-29	M420 Cond:Analytical Conductivity DD-Vers.: 0x00008E - 0x0075 - 0x01 - 0x02	Upgraded iDTM
Mettler Toledo	142	119	electrochemicalAnalyser	IDTM:M420 pH Rev 1	DD Rev 0x1	2019-04-29	M420 pH:Analytical pH DD-Vers.: 0x00008E - 0x0077 - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	121	electrochemicalAnalyser	IDTM:O2 4100e Rev 1	DD Rev 0x1	2019-04-29	O2 4100e:Analytical Dissolved Oxygen DD-Vers.: 0x00008E - 0x0079 - 0x01 - 0x01	Upgraded iDTM
Mettler Toledo	142	118	electrochemicalAnalyser	IDTM:M420 O2 Rev 1	DD Rev 0x1	2019-04-29	M420 O2:Analytical Dissolved Oxygen DD-Vers.: 0x00008E - 0x0076 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	12	electrochemicalAnalyser	IDTM:Oxymitter 4000 Rev 3	DD Rev 0x1	2019-04-29	Oxymitter 4000:Analytical Oxygen DD-Vers.: 0x00002E - 0x000C - 0x03 - 0x01	Upgraded iDTM
Rosemount Analytic	46	12	electrochemicalAnalyser	IDTM:Oxymitter 4000 Rev 4	DD Rev 0x1	2019-04-29	Oxymitter 4000:Analytical Oxygen DD-Vers.: 0x00002E - 0x000C - 0x04 - 0x01	Upgraded iDTM
Rosemount Analytic	46	12	electrochemicalAnalyser	IDTM:Oxymitter 4000 Rev 2	DD Rev 0x1	2019-04-29	Oxymitter 4000:Analytical Oxygen DD-Vers.: 0x00002E - 0x000C - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	12	electrochemicalAnalyser	IDTM:Oxymitter 4000 Rev 1	DD Rev 0x1	2019-04-29	Oxymitter 4000:Analytical Oxygen DD-Vers.: 0x00002E - 0x000C - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	23	electrochemicalAnalyser	IDTM:3081-81T Rev 1	DD Rev 0x1	2019-04-29	3081-81T:Analytical 2-wire Conductivity w/ % conc DD-Vers.: 0x00002E - 0x0017 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	20	electrochemicalAnalyser	IDTM:3081pH Rev 1	DD Rev 0x2	2019-04-29	3081pH:Analytical pH DD-Vers.: 0x00002E - 0x0014 - 0x01 - 0x02	Upgraded iDTM
Rosemount Analytic	46	58	electrochemicalAnalyser	IDTM:5888-O2 Rev 1	DD Rev 0x1	2019-04-29	5888-O2:Analytical Oxygen DD-Vers.: 0x00002E - 0x003A - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	86	electrochemicalAnalyser	IDTM:Model 56 Rev 1	DD Rev 0x3	2019-04-29	Model 56:Analytical Dual Input Analyzer DD-Vers.: 0x00002E - 0x0056 - 0x01 - 0x03	Upgraded iDTM
Rosemount Analytic	46	80	electrochemicalAnalyser	IDTM:54pH/ORP Rev 1	DD Rev 0x2	2019-04-29	54pH/ORP:Analytical pH/ORP DD-Vers.: 0x00002E - 0x0050 - 0x01 - 0x02	Upgraded iDTM
Rosemount Analytic	46	28	electrochemicalAnalyser	IDTM:Xmt C/T Rev 1	DD Rev 0x1	2019-04-29	Xmt C/T:Analytical 2-wire Contacting/Toroidal DD-Vers.: 0x00002E - 0x001C - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	6	electrochemicalAnalyser	IDTM:2081 pH Rev 1	DD Rev 0x1	2019-04-29	2081 pH:Analytical pH DD-Vers.: 0x00002E - 0x0006 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	11809	electrochemicalAnalyser	IDTM:1066 Rev 2	DD Rev 0x1	2019-04-29	1066:Analytical Multiparameter DD-Vers.: 0x00002E - 0x2E21 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	81	electrochemicalAnalyser	IDTM:54eC Rev 2	DD Rev 0x1	2019-04-29	54eC:Analytical Conductivity w/ % conc DD-Vers.: 0x00002E - 0x0051 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	81	electrochemicalAnalyser	IDTM:54eC Rev 1	DD Rev 0x2	2019-04-29	54eC:Analytical Conductivity w/ % conc DD-Vers.: 0x00002E - 0x0051 - 0x01 - 0x02	Upgraded iDTM
Rosemount Analytic	46	26	electrochemicalAnalyser	IDTM:5081pH Rev 1	DD Rev 0x1	2019-04-29	5081pH:Analytical 2-wire pH/ORP DD-Vers.: 0x00002E - 0x001A - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	26	electrochemicalAnalyser	IDTM:5081pH Rev 2	DD Rev 0x1	2019-04-29	5081pH:Analytical 2-wire pH/ORP DD-Vers.: 0x00002E - 0x001A - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	14	electrochemicalAnalyser	IDTM:3081FG Rev 1	DD Rev 0x1	2019-04-29	3081FG:Analytical DD-Vers.: 0x00002E - 0x000E - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	43	electrochemicalAnalyser	IDTM:XS-O2 Rev 1	DD Rev 0x1	2019-04-29	XS-O2:Analytical Oxygen DD-Vers.: 0x00002E - 0x002B - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	13	electrochemicalAnalyser	IDTM:WC_3000 Rev 1	DD Rev 0x1	2019-04-29	WC_3000:Analytical DD-Vers.: 0x00002E - 0x000D - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	24	electrochemicalAnalyser	IDTM:5081A Rev 2	DD Rev 0x1	2019-04-29	5081A:Analytical 2-wire Oxygen/Chlorine/Ozone DD-Vers.: 0x00002E - 0x0018 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	24	electrochemicalAnalyser	IDTM:5081A Rev 1	DD Rev 0x1	2019-04-29	5081A:Analytical 2-wire Oxygen/Chlorine/Ozone DD-Vers.: 0x00002E - 0x0018 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	33	electrochemicalAnalyser	IDTM:1066 Rev 1	DD Rev 0x1	2019-04-29	1066:Analytical Multiparameter DD-Vers.: 0x00002E - 0x0021 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	29	electrochemicalAnalyser	IDTM:Xmt pH Rev 1	DD Rev 0x3	2019-04-29	Xmt pH:Analytical 2-wire pH/ORP DD-Vers.: 0x00002E - 0x001D - 0x01 - 0x03	Upgraded iDTM
Rosemount Analytic	46	25	electrochemicalAnalyser	IDTM:5081C/T Rev 1	DD Rev 0x1	2019-04-29	5081C/T:Analytical 2-wire Conductivity DD-Vers.: 0x00002E - 0x0019 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	22	electrochemicalAnalyser	IDTM:3081-81con Rev 1	DD Rev 0x1	2019-04-29	3081-81con:Analytical 2-wire Conductivity w/ pure H2O DD-Vers.: 0x00002E - 0x0016 - 0x01 - 0x01	Upgraded iDTM

Rosemount Analytic	46	22	electrochemicalAnalyser	IDTM:3081-81con Rev 2	DD Rev 0x1	2019-04-29	3081-81con:Analytical 2-wire Conductivity w/ pure H2O DD-Vers.: 0x00002E - 0x0016 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	16	electrochemicalAnalyser	IDTM:OCK-4000 Rev 4	DD Rev 0x1	2019-04-29	OCK-4000:Analytical Oxygen/Combustion DD-Vers.: 0x00002E - 0x0010 - 0x04 - 0x01	Upgraded iDTM
Rosemount Analytic	46	16	electrochemicalAnalyser	IDTM:OCK-4000 Rev 2	DD Rev 0x1	2019-04-29	OCK-4000:Analytical Oxygen/Combustion DD-Vers.: 0x00002E - 0x0010 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	16	electrochemicalAnalyser	IDTM:OCK-4000 Rev 3	DD Rev 0x1	2019-04-29	OCK-4000:Analytical Oxygen/Combustion DD-Vers.: 0x00002E - 0x0010 - 0x03 - 0x01	Upgraded iDTM
Rosemount Analytic	46	16	electrochemicalAnalyser	IDTM:OCK-4000 Rev 1	DD Rev 0x1	2019-04-29	OCK-4000:Analytical Oxygen/Combustion DD-Vers.: 0x00002E - 0x0010 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	21	electrochemicalAnalyser	IDTM:3081C Rev 1	DD Rev 0x1	2019-04-29	3081C:Analytical 2-wire Conductivity DD-Vers.: 0x00002E - 0x0015 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	85	electrochemicalAnalyser	IDTM:1056 Rev 1	DD Rev 0x1	2019-04-29	1056:Analytical Dual Input Analyzer DD-Vers.: 0x00002E - 0x0055 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	85	electrochemicalAnalyser	IDTM:1056 Rev 2	DD Rev 0x1	2019-04-29	1056:Analytical Dual Input Analyzer DD-Vers.: 0x00002E - 0x0055 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	82	electrochemicalAnalyser	IDTM:52epH/ORP Rev 1	DD Rev 0x1	2019-04-29	52epH/ORP:Analytical pH/ORP/ISE DD-Vers.: 0x00002E - 0x0052 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	82	electrochemicalAnalyser	IDTM:52epH/ORP Rev 2	DD Rev 0x1	2019-04-29	52epH/ORP:Analytical pH/ORP/ISE DD-Vers.: 0x00002E - 0x0052 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	30	electrochemicalAnalyser	IDTM:5081FG Rev 1	DD Rev 0x1	2019-04-29	5081FG:Analytical Oxygen - High Temperature DD-Vers.: 0x00002E - 0x001E - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	27	electrochemicalAnalyser	IDTM:Xmt A Rev 1	DD Rev 0x1	2019-04-29	Xmt A:Analytical 2-wire Oxygen/Chlorine/Ozone DD-Vers.: 0x00002E - 0x001B - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	83	electrochemicalAnalyser	IDTM:54eA Rev 1	DD Rev 0x1	2019-04-29	54eA:Analytical Amperometric Analyzer DD-Vers.: 0x00002E - 0x0053 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	83	electrochemicalAnalyser	IDTM:54eA Rev 2	DD Rev 0x1	2019-04-29	54eA:Analytical Amperometric Analyzer DD-Vers.: 0x00002E - 0x0053 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	11862	electrochemicalAnalyser	IDTM:Model 56 Rev 3	DD Rev 0x1	2019-04-29	Model 56:Analytical Dual Input Analyzer DD-Vers.: 0x00002E - 0x2E56 - 0x03 - 0x01	Upgraded iDTM
Rosemount Analytic	46	11862	electrochemicalAnalyser	IDTM:Model 56 Rev 2	DD Rev 0x1	2019-04-29	Model 56:Analytical Dual Input Analyzer DD-Vers.: 0x00002E - 0x2E56 - 0x02 - 0x01	Upgraded iDTM
Rosemount Analytic	46	7	electrochemicalAnalyser	IDTM:2081 Cond Rev 1	DD Rev 0x1	2019-04-29	2081 Cond:Analytical Conductivity DD-Vers.: 0x00002E - 0x0007 - 0x01 - 0x01	Upgraded iDTM
Rosemount Analytic	46	15	electrochemicalAnalyser	IDTM:OPM-2000R Rev 1	DD Rev 0x1	2019-04-29	OPM-2000R:Analytical Opacity Monitor DD-Vers.: 0x00002E - 0x000F - 0x01 - 0x01	Upgraded iDTM
Smar	62	2	temperature	IDTM:TT301 Rev 3	DD Rev 0x1	2019-04-29	TT301:Temperature w/ PID DD-Vers.: 0x00003E - 0x0002 - 0x03 - 0x01	Upgraded iDTM
Smar	62	2	temperature	IDTM:TT301 Rev 2	DD Rev 0x2	2019-04-29	TT301:Temperature w/ PID DD-Vers.: 0x00003E - 0x0002 - 0x02 - 0x02	Upgraded iDTM
Smar	62	10	pressure	IDTM:LD400 Rev 1	DD Rev 0x1	2019-04-29	LD400:Pressure DD-Vers.: 0x00003E - 0x000A - 0x01 - 0x01	Upgraded iDTM
Smar	62	4	pressure	IDTM:LD291 Rev 4	DD Rev 0x1	2019-04-29	LD291:Pressure DD-Vers.: 0x00003E - 0x0004 - 0x04 - 0x01	Upgraded iDTM
Smar	62	4	pressure	IDTM:LD291 Rev 3	DD Rev 0x1	2019-04-29	LD291:Pressure DD-Vers.: 0x00003E - 0x0004 - 0x03 - 0x01	Upgraded iDTM
Smar	62	5	valve	IDTM:TP301 Rev 1	DD Rev 0x1	2019-04-29	TP301:Valve Positioner DD-Vers.: 0x00003E - 0x0005 - 0x01 - 0x01	Upgraded iDTM
Smar	62	9	temperature	IDTM:TT400 Rev 1	DD Rev 0x1	2019-04-29	TT400:Temperature DD-Vers.: 0x00003E - 0x0009 - 0x01 - 0x01	Upgraded iDTM
Smar	62	6	electrochemicalAnalyser	IDTM:DT301 Rev 3	DD Rev 0x2	2019-04-29	DT301:Analytical Density DD-Vers.: 0x00003E - 0x0006 - 0x03 - 0x02	Upgraded iDTM
Smar	62	3	valve	IDTM:FY301 Rev 2	DD Rev 0x1	2019-04-29	FY301:Valve Positioner/Electropneumatic DD-Vers.: 0x00003E - 0x0003 - 0x02 - 0x01	Upgraded iDTM
Smar	62	3	valve	IDTM:FY301 Rev 1	DD Rev 0x2	2019-04-29	FY301:Valve Positioner/Electropneumatic DD-Vers.: 0x00003E - 0x0003 - 0x01 - 0x02	Upgraded iDTM
Smar	62	1	pressure	IDTM:LD301 Rev 3	DD Rev 0x6	2019-04-29	LD301:Pressure w/ PID DD-Vers.: 0x00003E - 0x0001 - 0x03 - 0x06	Upgraded iDTM
Smar	62	1	pressure	IDTM:LD301 Rev 4	DD Rev 0x2	2019-04-29	LD301:Pressure w/ PID DD-Vers.: 0x00003E - 0x0001 - 0x04 - 0x02	Upgraded iDTM
Sierra Instruments	165	42367	flow	IDTM:Sierra i Series Rev 2	DD Rev 0x1	2019-04-29	Sierra i Series:Flow Mass DD-Vers.: 0x0000A5 - 0xA57F - 0x02 - 0x01	Upgraded iDTM
Fluid Components	166	120	flow	IDTM:ST98 Rev 1	DD Rev 0x2	2019-04-29	ST98:Flow DD-Vers.: 0x0000A6 - 0x0078 - 0x01 - 0x02	Upgraded iDTM
Fluid Components	166	42617	flow	IDTM:MT100 Series Rev 1	DD Rev 0x1	2019-04-29	MT100 Series:Flow DD-Vers.: 0x0000A6 - 0xA679 - 0x01 - 0x01	Upgraded iDTM
Fluid Components	166	42623	flow	IDTM:ST100 Series (0xA67F) Rev 1	DD Rev 0x1	2019-04-29	ST100 Series (0xA67F):Flow Thermal DD-Vers.: 0x0000A6 - 0xA67F - 0x01 - 0x01	Upgraded iDTM
Fluid Components	166	42622	flow	IDTM:ST50 product family Rev 1	DD Rev 0x1	2019-04-29	ST50 product family:Flow DD-Vers.: 0x0000A6 - 0xA67E - 0x01 - 0x01	Upgraded iDTM
3S	24708	57997	valve	IDTM:MP100 Rev 1	DD Rev 0x1	2019-04-29	MP100:Valve Positioner DD-Vers.: 0x006084 - 0xE28D - 0x01 - 0x01	Upgraded iDTM
DDTOP	24628	57569	level	IDTM:DLT9000 Rev 1	DD Rev 0x1	2019-04-29	DLT9000:Level Displacement DD-Vers.: 0x006034 - 0xE0E1 - 0x01 - 0x01	Upgraded iDTM
DDTOP	24628	57773	level	IDTM:DTU100 Rev 1	DD Rev 0x1	2019-04-29	DTU100:Level DD-Vers.: 0x006034 - 0xE1AD - 0x01 - 0x01	Upgraded iDTM
MOTOYAMA	24644	57732	valve	IDTM:EA10S Rev 1	DD Rev 0x1	2019-04-29	EA10S:Valve Positioner DD-Vers.: 0x006044 - 0xE184 - 0x01 - 0x01	Upgraded iDTM

MOTOYAMA	24644	57732	valve	IDTM:EA10S Rev 2	DD Rev Dk3	2019-04-29	EA10S:Valve Positioner DD-Vers.: 0x006044 - 0x1E84 - 0x02 - 0x03 MESO:Temperature DD-Vers.: 0x00005B - 0x00EF - 0x01 - 0x04	Upgraded iDTM
INOR	91	239	temperature	IDTM:MESO Rev 1	DD Rev Dk4	2019-04-29		Upgraded iDTM
INOR	91	23530	temperature	IDTM:IPAQ CS30/R530 (X) Rev 1	DD Rev Dk1	2019-04-29	IPAQ CS30/R530 (X):Temperature DD-Vers.: 0x00005B - 0x5BEA - 0x01 - 0x01 CS20/R520:Temperature DD-Vers.: 0x00005B - 0x00EB - 0x01 - 0x01	Upgraded iDTM
INOR	91	235	temperature	IDTM:CS20/R520 Rev 1	DD Rev Dk1	2019-04-29	HTZ:Temperature DD-Vers.: 0x000020 - 0x0005 - 0x01 - 0x01 STZ:Temperature DD-Vers.: 0x000020 - 0x2009 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	5	temperature	IDTM:HTZ Rev 1	DD Rev Dk1	2019-04-29	THZ:Temperature DD-Vers.: 0x000020 - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	8201	temperature	IDTM:STZ Rev 1	DD Rev Dk1	2019-04-29	THZ:Temperature DD-Vers.: 0x000020 - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	3	temperature	IDTM:THZ Rev 1	DD Rev Dk1	2019-04-29	THZ3/TD23:Temperature DD-Vers.: 0x000020 - 0x2008 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	8200	temperature	IDTM:THZ3/TD23 Rev 1	DD Rev Dk1	2019-04-29	888:Temperature DD-Vers.: 0x000020 - 0x0007 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	7	temperature	IDTM:888 Rev 1	DD Rev Dk1	2019-04-29	TRZ:Temperature DD-Vers.: 0x000020 - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	1	temperature	IDTM:TRZ Rev 1	DD Rev Dk1	2019-04-29	TRZ:Temperature DD-Vers.: 0x000020 - 0x0001 - 0x03 - 0x01	Upgraded iDTM
Moore Industries	32	1	temperature	IDTM:TRZ Rev 3	DD Rev Dk1	2019-04-29	TRZ:Temperature DD-Vers.: 0x000020 - 0x0001 - 0x02 - 0x01	Upgraded iDTM
Moore Industries	32	1	temperature	IDTM:TRZ Rev 2	DD Rev Dk1	2019-04-29	TCM:Temperature DD-Vers.: 0x000020 - 0x0006 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	6	temperature	IDTM:TCM Rev 1	DD Rev Dk1	2019-04-29	THZ2:Temperature DD-Vers.: 0x000020 - 0x0004 - 0x01 - 0x01	Upgraded iDTM
Moore Industries	32	4	temperature	IDTM:THZ2 Rev 1	DD Rev Dk1	2019-04-29		Upgraded iDTM
Flowserve	48	5	valve	IDTM:Logix3200MD Rev 1	DD Rev Dk1	2019-04-29	Logix3200MD:Valve Positioner DD-Vers.: 0x000030 - 0x0005 - 0x01 - 0x01	Upgraded iDTM
Flowserve	48	5	valve	IDTM:Logix3200MD Rev 2	DD Rev Dk2	2019-04-29	Logix3200MD:Valve Positioner DD-Vers.: 0x000030 - 0x0005 - 0x02 - 0x02	Upgraded iDTM
Flowserve	48	12295	valve	IDTM:Logix MD+ Rev 71	DD Rev Dk2	2019-04-29	Logix MD+:Valve Positioner DD-Vers.: 0x000030 - 0x3007 - 0x47 - 0x02	Upgraded iDTM
Flowserve	48	2	valve	IDTM:Kämmer C2100 Rev 1	DD Rev Dk1	2019-04-29	Kämmer C2100:Valve Positioner DD-Vers.: 0x000030 - 0x0002 - 0x01 - 0x01	Upgraded iDTM
Flowserve	48	6	valve	IDTM:Logix520MD Rev 2	DD Rev Dk1	2019-04-29	Logix520MD:Valve Positioner DD-Vers.: 0x000030 - 0x0006 - 0x02 - 0x01	Upgraded iDTM
Flowserve	48	10	valve	IDTM:Logix 3820 Rev 60	DD Rev Dk1	2019-04-29	Logix 3820:Valve Positioner DD-Vers.: 0x000030 - 0x000A - 0x3C - 0x01	Upgraded iDTM
Flowserve	48	9	valve	IDTM:Logix 420 Rev 61	DD Rev Dk2	2019-04-29	Logix 420:Valve Positioner DD-Vers.: 0x000030 - 0x0009 - 0x3D - 0x02	Upgraded iDTM
Flowserve	48	12296	valve	IDTM:Limitorque MX QX Rev 1	DD Rev Dk1	2019-04-29	Limitorque MX QX:Valve Actuator - Electrical DD-Vers.: 0x000030 - 0x3008 - 0x01 - 0x01	Upgraded iDTM
Flowserve	48	3	valve	IDTM:Logix 520 Rev 1	DD Rev Dk2	2019-04-29	Logix 520:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0003 - 0x01 - 0x02	Upgraded iDTM
Flowserve	48	3	valve	IDTM:Logix 520 Rev 2	DD Rev Dk2	2019-04-29	Logix 520:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0003 - 0x02 - 0x02	Upgraded iDTM
Flowserve	48	12298	valve	IDTM:Logix 3820 Rev 70	DD Rev Dk1	2019-04-29	Logix 3820:Valve Positioner DD-Vers.: 0x000030 - 0x300A - 0x46 - 0x01	Upgraded iDTM
Flowserve	48	1	valve	IDTM:Logix 12xx Rev 1	DD Rev Dk5	2019-04-29	Logix 12xx:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0001 - 0x01 - 0x05	Upgraded iDTM
Flowserve	48	1	valve	IDTM:Logix 12xx Rev 3	DD Rev Dk3	2019-04-29	Logix 12xx:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0001 - 0x03 - 0x03	Upgraded iDTM
Flowserve	48	1	valve	IDTM:Logix 12xx Rev 2	DD Rev Dk6	2019-04-29	Logix 12xx:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0001 - 0x02 - 0x06	Upgraded iDTM
Flowserve	48	7	valve	IDTM:Logix MD+ Rev 61	DD Rev Dk2	2019-04-29	Logix MD+:Valve Positioner DD-Vers.: 0x000030 - 0x0007 - 0x3D - 0x02	Upgraded iDTM
Flowserve	48	12297	valve	IDTM:Logix 420 Rev 71	DD Rev Dk2	2019-04-29	Logix 420:Valve Positioner DD-Vers.: 0x000030 - 0x3009 - 0x47 - 0x02	Upgraded iDTM
Flowserve	48	4	valve	IDTM:Logix3200-IQ Rev 1	DD Rev Dk2	2019-04-29	Logix3200-IQ:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0004 - 0x01 - 0x02	Upgraded iDTM
Flowserve	48	4	valve	IDTM:Logix3200-IQ Rev 2	DD Rev Dk2	2019-04-29	Logix3200-IQ:Valve Digital Positioner DD-Vers.: 0x000030 - 0x0004 - 0x02 - 0x02	Upgraded iDTM
Baumer	96	237	pressure	IDTM:FLEXBAR 3501 Rev 1	DD Rev Dk3	2019-04-29	FLEXBAR 3501:Pressure DD-Vers.: 0x000060 - 0x00ED - 0x01 - 0x03	Upgraded iDTM
Baumer	96	238	pressure	IDTM:FLEXBAR HRT Rev 1	DD Rev Dk4	2019-04-29	FLEXBAR HRT:Pressure DD-Vers.: 0x000060 - 0x00EE - 0x01 - 0x04	Upgraded iDTM
Baumer	96	239	temperature	IDTM:FLEXTOP HRT Rev 2	DD Rev Dk1	2019-04-29	FLEXTOP HRT:Temperature DD-Vers.: 0x000060 - 0x00EF - 0x02 - 0x01	Upgraded iDTM
Baumer	96	239	temperature	IDTM:FLEXTOP HRT Rev 1	DD Rev Dk1	2019-04-29	FLEXTOP HRT:Temperature DD-Vers.: 0x000060 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	194	valve	IDTM:Axiom Rev 1	DD Rev Dk4	2019-04-29	Axiom:Valve Monitor DD-Vers.: 0x0000E0 - 0x00C2 - 0x01 - 0x04	Upgraded iDTM
Manufacturer Expansion	224	211	electrochemicalAnalyser	IDTM:OXITEC 5000 Rev 1	DD Rev Dk1	2019-04-29	OXITEC 5000:Analytical Oxygen DD-Vers.: 0x0000E0 - 0x00D3 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	234	flow	IDTM:F018p Rev 1	DD Rev Dk2	2019-04-29	F018p:Flow Totalizer DD-Vers.: 0x0000E0 - 0x00EA - 0x01 - 0x02	Upgraded iDTM
Manufacturer Expansion	224	151	electrochemicalAnalyser	IDTM:WBM - 165 H Rev 1	DD Rev Dk1	2019-04-29	WBM - 165 H:Analytical Conductivity DD-Vers.: 0x0000E0 - 0x0097 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	230	pressure	IDTM:N7 Rev 1	DD Rev Dk1	2019-04-29	N7:Pressure DD-Vers.: 0x0000E0 - 0x00E6 - 0x01 - 0x01	Upgraded iDTM

Manufacturer Expansion	224	230	pressure	IDTM:N7 Rev 2		DD Rev 0x1	2019-04-29	N7:Pressure DD-Vers.: 0x000E0 - 0x00E6 - 0x02 - 0x01 Freq -> mA:Flow Totalizer - Rate Indicator DD-Vers.: 0x000E0 - 0x00F1 - 0x01 - 0x02	Upgraded iDTM
Manufacturer Expansion	224	241	flow	IDTM:Freq -> mA Rev 1		DD Rev 0x2	2019-04-29	0x02 AIR:20H:Pressure DD-Vers.: 0x000E0 - 0x00C8 - 0x02 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	203	pressure	IDTM:AIR:20H Rev 2		DD Rev 0x1	2019-04-29	Millennium 2 Basic:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x009E - 0x00 - 0x02	Upgraded iDTM
Manufacturer Expansion	224	158	electrochemicalAnalyser	IDTM:Millennium 2 Basic Rev 0		DD Rev 0x2	2019-04-29	TIx03:Temperature DD-Vers.: 0x000E0 - 0x00DE - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	222	temperature	IDTM:TIx03 Rev 1		DD Rev 0x1	2019-04-29	HRT1:Flow Totalizer - Rate Indicator DD-Vers.: 0x000E0 - 0x00A1 - 0x01 - 0x03	Upgraded iDTM
Manufacturer Expansion	224	161	flow	IDTM:HRT1 Rev 1		DD Rev 0x3	2019-04-29	SS:Valve Positioner DD-Vers.: 0x000E0 - 0x0084 - 0x01 - 0x01	Changed Device Name
Manufacturer Expansion	224	132	valve	IDTM:SS Rev 1		DD Rev 0x1	2019-04-29	Detcon HRT Bridge:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x0088 - 0x01 - 0x04	Upgraded iDTM
Manufacturer Expansion	224	139	electrochemicalAnalyser	IDTM:Detcon HRT Bridge Rev 1		DD Rev 0x4	2019-04-29	DLT9000:Level Displacement DD-Vers.: 0x000E0 - 0x00E1 - 0x01 - 0x03	Upgraded iDTM
Manufacturer Expansion	224	225	level	IDTM:DLT9000 Rev 1		DD Rev 0x1	2019-04-29	SDT420:Level DD-Vers.: 0x000E0 - 0x0082 - 0x04 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	130	level	IDTM:SDT420 Rev 4		DD Rev 0x1	2019-04-29	FLUXUS:Flow Ultrasonic DD-Vers.: 0x000E0 - 0x008D - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	189	flow	IDTM:FLUXUS Rev 1		DD Rev 0x1	2019-04-29	PrimaX:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x00F3 - 0x01 - 0x03	Upgraded iDTM
Manufacturer Expansion	224	243	electrochemicalAnalyser	IDTM:PrimaX Rev 1		DD Rev 0x3	2019-04-29	COMTEC 6000:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x00D4 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	212	electrochemicalAnalyser	IDTM:COMTEC 6000 Rev 1		DD Rev 0x1	2019-04-29	MFT B-Series:Flow Thermal DD-Vers.: 0x000E0 - 0x00D7 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	215	flow	IDTM:MFT B-Series Rev 1		DD Rev 0x1	2019-04-29	UltimaXEH:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x009F - 0x00 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	159	electrochemicalAnalyser	IDTM:UltimaXEH Rev 0		DD Rev 0x1	2019-04-29	JB-MPHF Series:Analytical Fire Detector DD-Vers.: 0x000E0 - 0x00DF - 0x00 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	223	electrochemicalAnalyser	IDTM:JB-MPHF Series Rev 0		DD Rev 0x1	2019-04-29	HBM - 165 H:Analytical pH/ORP DD-Vers.: 0x000E0 - 0x0095 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	224	149	electrochemicalAnalyser	IDTM:HBM - 165 H Rev 1		DD Rev 0x1	2019-04-29	UltimaXL/XT:Analytical Gas Detector DD-Vers.: 0x000E0 - 0x008C - 0x00 - 0x02	Upgraded iDTM
Manufacturer Expansion	224	140	electrochemicalAnalyser	IDTM:UltimaXL/XT Rev 0		DD Rev 0x2	2019-04-29	IDC24:Valve Positioner DD-Vers.: 0x0060E - 0xE2FA - 0x04 - 0x01	Upgraded iDTM
Val Controls A/S	24622	58106	valve	IDTM:IDC24 Rev 4		DD Rev 0x1	2019-04-29	JB-MPHF Series:Analytical Fire Detector DD-Vers.: 0x0060E - 0xE0DF - 0x00 - 0x01	Upgraded iDTM
NET SAFETY	24590	57567	electrochemicalAnalyser	IDTM:JB-MPHF Series Rev 0		DD Rev 0x1	2019-04-29	Millennium 2 Basic:Analytical Gas Detector DD-Vers.: 0x0060E - 0xE09E - 0x00 - 0x02	Upgraded iDTM
NET SAFETY	24590	57502	electrochemicalAnalyser	IDTM:Millennium 2 Basic Rev 0		DD Rev 0x2	2019-04-29	L-mag:Flow Magnetic DD-Vers.: 0x0060E - 0xE2A6 - 0x01 - 0x01	Upgraded iDTM
Microcyber Inc.	24606	58022	flow	IDTM:L-mag Rev 1		DD Rev 0x1	2019-04-29	XTH300:Temperature DD-Vers.: 0x0060E - 0xE3B8 - 0x06 - 0x01	Upgraded iDTM
Guangzhou Xitai	24814	58299	temperature	IDTM:XTH300 Rev 6		DD Rev 0x1	2019-04-29	M3500:Pressure Multivariable DD-Vers.: 0x000A8 - 0x007F - 0x01 - 0x01	Upgraded iDTM
Meriam Instrument	168	127	pressure	IDTM:M3500 Rev 1		DD Rev 0x1	2019-04-29	PRI-150:Level Nucleonic DD-Vers.: 0x000A8 - 0x007F - 0x00 - 0x01	Upgraded iDTM
TRACERCO	174	127	level	IDTM:PRI-150 Rev 0		DD Rev 0x1	2019-04-29	CALIPERAY:Analytical DD-Vers.: 0x00608 - 0xE0FF - 0x05 - 0x05	Upgraded iDTM
MISTRAS Group, Inc.	24704	57599	electrochemicalAnalyser	IDTM:CALIPERAY Rev 5		DD Rev 0x5	2019-04-29	C330:Valve Positioner DD-Vers.: 0x00084 - 0xB47F - 0x08 - 0x03	Upgraded iDTM
YTC	180	46207	valve	IDTM:C330 Rev 11		DD Rev 0x3	2019-04-29	YT-2300:Valve Positioner DD-Vers.: 0x00084 - 0x0001 - 0x0A - 0x01	Upgraded iDTM
YTC	180	1	valve	IDTM:YT-2300 Rev 10		DD Rev 0x1	2019-04-29	SPTM:Valve Positioner Transmitter DD-Vers.: 0x00084 - 0xB40A - 0x01 - 0x01	Upgraded iDTM
YTC	180	46090	valve	IDTM:SPTM Rev 1		DD Rev 0x1	2019-04-29	YT-3400:Valve Positioner DD-Vers.: 0x00084 - 0xB407 - 0x08 - 0x03	Upgraded iDTM
YTC	180	46087	valve	IDTM:YT-3400 Rev 11		DD Rev 0x3	2019-04-29	YT-3300:Valve Positioner DD-Vers.: 0x00084 - 0xB409 - 0x08 - 0x03	Upgraded iDTM
YTC	180	46089	valve	IDTM:YT-3300 Rev 11		DD Rev 0x3	2019-04-29	YT-2400:Valve Positioner DD-Vers.: 0x00084 - 0x0002 - 0x0A - 0x01	Upgraded iDTM
YTC	180	2	valve	IDTM:YT-2400 Rev 10		DD Rev 0x1	2019-04-29	B3HU2:Temperature DD-Vers.: 0x0001D - 0x1D04 - 0x01 - 0x01	Upgraded iDTM
M-System Co.	29	7428	temperature	IDTM:B3HU2 Rev 1		DD Rev 0x1	2019-04-29	B6U:Temperature 2-wire DD-Vers.: 0x0001D - 0x0001 - 0x01 - 0x01	Upgraded iDTM
M-System Co.	29	1	temperature	IDTM:B6U Rev 1		DD Rev 0x1	2019-04-29	B3HU:Temperature DD-Vers.: 0x0001D - 0x0002 - 0x01 - 0x01	Upgraded iDTM
M-System Co.	29	2	temperature	IDTM:B3HU Rev 1		DD Rev 0x1	2019-04-29	27HU:Temperature Head Mounted DD-Vers.: 0x0001D - 0x0003 - 0x01 - 0x01	Upgraded iDTM
M-System Co.	29	3	temperature	IDTM:27HU Rev 1		DD Rev 0x1	2019-04-29	ICOT:Valve Digital Positioner w/ PID DD-Vers.: 0x0004D - 0x0001 - 0x04 - 0x01	Upgraded iDTM
Westlock Controls	77	1	valve	IDTM:ICOT Rev 4		DD Rev 0x1	2019-04-29	ICOT:Valve Digital Positioner w/ PID DD-Vers.: 0x0004D - 0x0001 - 0x05 - 0x02	Upgraded iDTM
Westlock Controls	77	1	valve	IDTM:ICOT Rev 5		DD Rev 0x2	2019-04-29	D-EPIC ESD:Valve Digital Positioner DD-Vers.: 0x0004D - 0x0004 - 0x01 - 0x01	Upgraded iDTM
Westlock Controls	77	4	valve	IDTM:D-EPIC ESD Rev 1		DD Rev 0x1	2019-04-29	SmartCal:Valve Intelligent Positioner DD-Vers.: 0x0004D - 0x0002 - 0x05 - 0x02	Upgraded iDTM
Westlock Controls	77	2	valve	IDTM:SmartCal Rev 5		DD Rev 0x2	2019-04-29		Upgraded iDTM

Westlock Controls	77	19717	valve	IDTM:Digital EPIC-2 Rev 1	DD Rev 0x1	2019-04-29	Digital EPIC-2 Valve Positioner Transmitter DD-Vers.: 0x00004D - 0x4D05 - 0x01 - 0x01	Upgraded iDTM
Westlock Controls	77	3	valve	IDTM:0-EPIC Rev 1	DD Rev 0x1	2019-04-29	D-EPIC:Valve Digital Positioner DD-Vers.: 0x00004D - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Badger Meter	189	48386	flow	IDTM:M2000 Rev 1	DD Rev 0x1	2019-04-29	M2000:Flow Magnetic DD-Vers.: 0x00008D - 0x8D02 - 0x01 - 0x01	Upgraded iDTM
Badger Meter	189	1	flow	IDTM:Primo Advanced Rev 1	DD Rev 0x1	2019-04-29	Primo Advanced:Flow Electromagnetic DD-Vers.: 0x00008D - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Bopp & Reuther Messtechnik	108	239	flow	IDTM:UST 1 Rev 7	DD Rev 0x1	2019-04-29	UST 1:Flow DD-Vers.: 0x00006C - 0x00EF - 0x07 - 0x01	Upgraded iDTM
Bopp & Reuther Messtechnik	108	239	flow	IDTM:UST 1 Rev 1	DD Rev 0x2	2019-04-29	UST 1:Flow DD-Vers.: 0x00006C - 0x00EF - 0x01 - 0x02	Upgraded iDTM
Bopp & Reuther Messtechnik	108	236	flow	IDTM:ES Rev 2	DD Rev 0x1	2019-04-29	ES:Flow Electronic DD-Vers.: 0x00006C - 0x00EC - 0x02 - 0x01	Upgraded iDTM
Bopp & Reuther Messtechnik	108	238	electrochemicalAnalyser	IDTM:DIMF Rev 7	DD Rev 0x1	2019-04-29	DIMF:Analytical Density DD-Vers.: 0x00006C - 0x00EE - 0x07 - 0x01	Upgraded iDTM
Bopp & Reuther Messtechnik	108	235	flow	IDTM:UMC2 Rev 3	DD Rev 0x1	2019-04-29	UMC2:Flow Mass DD-Vers.: 0x00006C - 0x00EB - 0x03 - 0x01	Upgraded iDTM
Bopp & Reuther Messtechnik	108	237	flow	IDTM:VTX Rev 7	DD Rev 0x1	2019-04-29	VTX:Flow Vortex DD-Vers.: 0x00006C - 0x00ED - 0x07 - 0x01	Upgraded iDTM
Panametrics	157	112	flow	IDTM:x868 Rev 1	DD Rev 0x1	2019-04-29	x868:Flow Ultrasonic DD-Vers.: 0x00009D - 0x0070 - 0x01 - 0x01	Upgraded iDTM
Panametrics	157	40313	flow	IDTM:XMT1000 UFM Rev 1	DD Rev 0x1	2019-04-29	XMT1000 UFM:Flow Ultrasonic DD-Vers.: 0x00009D - 0x0D79 - 0x01 - 0x01	Upgraded iDTM
Peek Measurement	39	0	electrochemicalAnalyser	IDTM:900 Densitometer Rev 0	DD Rev 0x1	2019-04-29	900 Densitometer:Analytical Density DD-Vers.: 0x000027 - 0x0000 - 0x00 - 0x01	Upgraded iDTM
Peek Measurement	39	0	electrochemicalAnalyser	IDTM:900 Densitometer Rev 1	DD Rev 0x1	2019-04-29	900 Densitometer:Analytical Density DD-Vers.: 0x000027 - 0x0000 - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	14161	pressure	IDTM:EJX (0x3751) Rev 10	DD Rev 0x3	2019-04-29	EJX (0x3751):Pressure DD-Vers.: 0x000037 - 0x3751 - 0x0A - 0x03	Upgraded iDTM
Yokogawa	55	14161	pressure	IDTM:EJX (0x3751) Rev 11	DD Rev 0x1	2019-04-29	EJX (0x3751):Pressure DD-Vers.: 0x000037 - 0x3751 - 0x0B - 0x01	Added
Yokogawa	55	14106	flow	IDTM:AXG4A Rev 1	DD Rev 0x1	2019-04-29	AXG4A:Flow Magnetic DD-Vers.: 0x000037 - 0x371A - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	14175	temperature	IDTM:YT710 Rev 1	DD Rev 0x2	2019-04-29	YT710:Temperature DD-Vers.: 0x000037 - 0x375F - 0x01 - 0x02	Upgraded iDTM
Yokogawa	55	90	electrochemicalAnalyser	IDTM:FLXA21/202-ISC Rev 2	DD Rev 0x4	2019-04-29	FLXA21/202-ISC:Analytical Conductivity DD-Vers.: 0x000037 - 0x005A - 0x02 - 0x04	Upgraded iDTM
Yokogawa	55	90	electrochemicalAnalyser	IDTM:FLXA21/202-ISC Rev 1	DD Rev 0x2	2019-04-29	FLXA21/202-ISC:Analytical Conductivity DD-Vers.: 0x000037 - 0x005A - 0x01 - 0x02	Upgraded iDTM
Yokogawa	55	14172	pressure	IDTM:EJA-NEXT Rev 10	DD Rev 0x2	2019-04-29	EJA-NEXT:Pressure Differential DD-Vers.: 0x000037 - 0x375C - 0x0A - 0x02	Upgraded iDTM
Yokogawa	55	14164	pressure	IDTM:EJX-MV (0x3751) Rev 10	DD Rev 0x2	2019-04-29	EJX-MV (0x3751):Pressure Multivariable DD-Vers.: 0x000037 - 0x3754 - 0x0A - 0x02	Upgraded iDTM
Yokogawa	55	14164	pressure	IDTM:EJX-MV (0x3751) Rev 11	DD Rev 0x1	2019-04-29	EJX-MV (0x3751):Pressure Multivariable DD-Vers.: 0x000037 - 0x3754 - 0x0B - 0x01	Upgraded iDTM
Yokogawa	55	12	electrochemicalAnalyser	IDTM:ZR202 Rev 1	DD Rev 0x1	2019-04-29	ZR202:Analytical Oxygen DD-Vers.: 0x000037 - 0x000C - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	43	electrochemicalAnalyser	IDTM:PH450 Rev 2	DD Rev 0x1	2019-04-29	PH450:Analytical pH DD-Vers.: 0x000037 - 0x002B - 0x02 - 0x01	Upgraded iDTM
Yokogawa	55	43	electrochemicalAnalyser	IDTM:PH450 Rev 1	DD Rev 0x1	2019-04-29	PH450:Analytical pH DD-Vers.: 0x000037 - 0x002B - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	39	electrochemicalAnalyser	IDTM:PH150 Rev 1	DD Rev 0x1	2019-04-29	PH150:Analytical pH Controller DD-Vers.: 0x000037 - 0x0027 - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	39	electrochemicalAnalyser	IDTM:PH150 Rev 2	DD Rev 0x1	2019-04-29	PH150:Analytical pH Controller DD-Vers.: 0x000037 - 0x0027 - 0x02 - 0x01	Upgraded iDTM
Yokogawa	55	4	pressure	IDTM:EJA Rev 3	DD Rev 0x1	2019-04-29	EJA:Pressure Differential DD-Vers.: 0x000037 - 0x0004 - 0x03 - 0x01	Upgraded iDTM
Yokogawa	55	4	pressure	IDTM:EJA Rev 2	DD Rev 0x1	2019-04-29	EJA:Pressure Differential DD-Vers.: 0x000037 - 0x0004 - 0x02 - 0x01	Upgraded iDTM
Yokogawa	55	4	pressure	IDTM:EJA Rev 1	DD Rev 0x2	2019-04-29	EJA:Pressure Differential DD-Vers.: 0x000037 - 0x0004 - 0x01 - 0x02	Upgraded iDTM
Yokogawa	55	14141	temperature	IDTM:YT70-J Rev 1	DD Rev 0x1	2019-04-29	YT70-J:Temperature DD-Vers.: 0x000037 - 0x373D - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	64	flow	IDTM:ROTAMASS Rev 1	DD Rev 0x2	2019-04-29	ROTAMASS:Flow Mass DD-Vers.: 0x000037 - 0x0040 - 0x01 - 0x02	Upgraded iDTM
Yokogawa	55	40	electrochemicalAnalyser	IDTM:SC150 Rev 1	DD Rev 0x1	2019-04-29	SC150:Analytical Conductivity/Resistivity Controller DD-Vers.: 0x000037 - 0x0028 - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	40	electrochemicalAnalyser	IDTM:SC150 Rev 2	DD Rev 0x1	2019-04-29	SC150:Analytical Conductivity/Resistivity Controller DD-Vers.: 0x000037 - 0x0028 - 0x02 - 0x01	Upgraded iDTM
Yokogawa	55	14091	flow	IDTM:DYF Rev 10	DD Rev 0x2	2019-04-29	DYF:Flow Vortex DD-Vers.: 0x000037 - 0x370B - 0x0A - 0x02	Upgraded iDTM
Yokogawa	55	20	electrochemicalAnalyser	IDTM:ISC202 Rev 1	DD Rev 0x2	2019-04-29	ISC202:Analytical Conductivity - Inductive DD-Vers.: 0x000037 - 0x0014 - 0x01 - 0x02	Upgraded iDTM
Yokogawa	55	5	flow	IDTM:ADMAG AE Rev 2	DD Rev 0x1	2019-04-29	ADMAG AE:Flow Magnetic DD-Vers.: 0x000037 - 0x0005 - 0x02 - 0x01	Upgraded iDTM
Yokogawa	55	5	flow	IDTM:ADMAG AE Rev 1	DD Rev 0x1	2019-04-29	ADMAG AE:Flow Magnetic DD-Vers.: 0x000037 - 0x0005 - 0x01 - 0x01	Upgraded iDTM
Yokogawa	55	83	electrochemicalAnalyser	IDTM:AV550G Rev 1	DD Rev 0x1	2019-04-29	AV550G:Analytical Oxygen DD-Vers.: 0x000037 - 0x0053 - 0x01 - 0x01	Upgraded iDTM

Yokogawa	55	2	temperature	IDTM:YT200 Rev 1	DD Rev 0x1	2019-04-29	YT200:Temperature Differential DD-Vers.: 0x000037 - 0x0002 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	8	flow	IDTM:ADMAG SE Rev 1	DD Rev 0x1	2019-04-29	ADMAG SE:Flow DD-Vers.: 0x000037 - 0x0008 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	8	flow	IDTM:ADMAG SE Rev 2	DD Rev 0x1	2019-04-29	ADMAG SE:Flow DD-Vers.: 0x000037 - 0x0008 - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	80	flow	IDTM:AXFA11 Rev 1	DD Rev 0x2	2019-04-29	AXFA11:Flow Magnetic DD-Vers.: 0x000037 - 0x0050 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	11	flow	IDTM:DYF Rev 4	DD Rev 0x2	2019-04-29	DYF:Flow Vortex DD-Vers.: 0x000037 - 0x0008 - 0x04 - 0x02 Upgraded iDTM
Yokogawa	55	11	flow	IDTM:DYF Rev 3	DD Rev 0x2	2019-04-29	DYF:Flow Vortex DD-Vers.: 0x000037 - 0x0008 - 0x03 - 0x02 Upgraded iDTM
Yokogawa	55	11	flow	IDTM:DYF Rev 1	DD Rev 0x1	2019-04-29	DYF:Flow Vortex DD-Vers.: 0x000037 - 0x0008 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	11	flow	IDTM:DYF Rev 2	DD Rev 0x1	2019-04-29	DYF:Flow Vortex DD-Vers.: 0x000037 - 0x0008 - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	14107	flow	IDTM:AXW4A Rev 1	DD Rev 0x1	2019-04-29	AXW4A:Flow Magnetic DD-Vers.: 0x000037 - 0x371B - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	65	flow	IDTM:RAMC Rev 1	DD Rev 0x2	2019-04-29	RAMC:Flow Variable Area DD-Vers.: 0x000037 - 0x0041 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	91	electrochemicalAnalyser	IDTM:FLXA21-DO Rev 2	DD Rev 0x4	2019-04-29	FLXA21-DO:Analytical Dissolved Oxygen DD-Vers.: 0x000037 - 0x005B - 0x02 - 0x04 Upgraded iDTM
Yokogawa	55	91	electrochemicalAnalyser	IDTM:FLXA21-DO Rev 1	DD Rev 0x2	2019-04-29	FLXA21-DO:Analytical Dissolved Oxygen DD-Vers.: 0x000037 - 0x005B - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	10	temperature	IDTM:YTA70E Rev 1	DD Rev 0x2	2019-04-29	YTA70E:Temperature DD-Vers.: 0x000037 - 0x000A - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	14173	pressure	IDTM:EJA-NEXT-LP Rev 1	DD Rev 0x1	2019-04-29	EJA-NEXT-LP:Pressure Differential DD-Vers.: 0x000037 - 0x375D - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	21	electrochemicalAnalyser	IDTM:PH202 Rev 1	DD Rev 0x3	2019-04-29	PH202:Analytical pH DD-Vers.: 0x000037 - 0x0015 - 0x01 - 0x03 Upgraded iDTM
Yokogawa	55	14167	flow	IDTM:AXR Rev 10	DD Rev 0x1	2019-04-29	AXR:Flow Electromagnetic DD-Vers.: 0x000037 - 0x3757 - 0x0A - 0x01 Upgraded iDTM
Yokogawa	55	44	electrochemicalAnalyser	IDTM:SC450 Rev 2	DD Rev 0x1	2019-04-29	SC450:Analytical Conductivity/Resistivity DD-Vers.: 0x000037 - 0x002C - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	44	electrochemicalAnalyser	IDTM:SC450 Rev 1	DD Rev 0x1	2019-04-29	SC450:Analytical Conductivity/Resistivity DD-Vers.: 0x000037 - 0x002C - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	14097	temperature	IDTM:YTA610 Rev 1	DD Rev 0x2	2019-04-29	YTA610:Temperature DD-Vers.: 0x000037 - 0x3711 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	81	pressure	IDTM:EJX Rev 2	DD Rev 0x2	2019-04-29	EJX:Pressure DD-Vers.: 0x000037 - 0x0051 - 0x02 - 0x02 Upgraded iDTM
Yokogawa	55	81	pressure	IDTM:EJX Rev 1	DD Rev 0x2	2019-04-29	EJX:Pressure DD-Vers.: 0x000037 - 0x0051 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	81	pressure	IDTM:EJX Rev 3	DD Rev 0x3	2019-04-29	EJX:Pressure DD-Vers.: 0x000037 - 0x0051 - 0x03 - 0x03 Upgraded iDTM
Yokogawa	55	89	electrochemicalAnalyser	IDTM:FLXA21/202-SC Rev 2	DD Rev 0x4	2019-04-29	FLXA21/202-SC:Analytical Conductivity DD-Vers.: 0x000037 - 0x0059 - 0x02 - 0x04 Upgraded iDTM
Yokogawa	55	89	electrochemicalAnalyser	IDTM:FLXA21/202-SC Rev 1	DD Rev 0x2	2019-04-29	FLXA21/202-SC:Analytical Conductivity DD-Vers.: 0x000037 - 0x0059 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	60	temperature	IDTM:YTA70E/Z Rev 1	DD Rev 0x1	2019-04-29	YTA70E/Z:Temperature DD-Vers.: 0x000037 - 0x003C - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	14142	electrochemicalAnalyser	IDTM:TDL8000 Rev 1	DD Rev 0x2	2019-04-29	TDL8000:Analytical Gas Detector DD-Vers.: 0x000037 - 0x373E - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	14142	electrochemicalAnalyser	IDTM:TDL8000 Rev 2	DD Rev 0x1	2019-04-29	TDL8000:Analytical Gas Detector DD-Vers.: 0x000037 - 0x373E - 0x02 - 0x01 Added
Yokogawa	55	24	electrochemicalAnalyser	IDTM:DQ202 Rev 1	DD Rev 0x1	2019-04-29	DQ202:Analytical Dissolved Oxygen DD-Vers.: 0x000037 - 0x0018 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	14176	flow	IDTM:ROTAMASS TI Rev 2	DD Rev 0x1	2019-04-29	ROTAMASS TI:Flow Coriolis Mass DD-Vers.: 0x000037 - 0x3760 - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	14176	flow	IDTM:ROTAMASS TI Rev 3	DD Rev 0x1	2019-04-29	ROTAMASS TI:Flow Coriolis Mass DD-Vers.: 0x000037 - 0x3760 - 0x03 - 0x01 Upgraded iDTM
Yokogawa	55	14176	flow	IDTM:ROTAMASS TI Rev 1	DD Rev 0x1	2019-04-29	ROTAMASS TI:Flow Coriolis Mass DD-Vers.: 0x000037 - 0x3760 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	13	electrochemicalAnalyser	IDTM:ZR402 Rev 1	DD Rev 0x1	2019-04-29	ZR402:Analytical Oxygen DD-Vers.: 0x000037 - 0x000D - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	14165	pressure	IDTM:EJX-DRS Rev 1	DD Rev 0x1	2019-04-29	EJX-DRS:Pressure Differential DD-Vers.: 0x000037 - 0x3755 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	9	temperature	IDTM:YTA Rev 3	DD Rev 0x1	2019-04-29	YTA:Temperature DD-Vers.: 0x000037 - 0x0009 - 0x03 - 0x01 Upgraded iDTM
Yokogawa	55	9	temperature	IDTM:YTA Rev 1	DD Rev 0x2	2019-04-29	YTA:Temperature DD-Vers.: 0x000037 - 0x0009 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	9	temperature	IDTM:YTA Rev 2	DD Rev 0x1	2019-04-29	YTA:Temperature DD-Vers.: 0x000037 - 0x0009 - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	6	flow	IDTM:AM11 Rev 1	DD Rev 0x1	2019-04-29	AM11:Flow DD-Vers.: 0x000037 - 0x0006 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	84	pressure	IDTM:EJX-MV Rev 1	DD Rev 0x1	2019-04-29	EJX-MV:Pressure Multivariable DD-Vers.: 0x000037 - 0x0054 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	84	pressure	IDTM:EJX-MV Rev 2	DD Rev 0x2	2019-04-29	EJX-MV:Pressure Multivariable DD-Vers.: 0x000037 - 0x0054 - 0x02 - 0x02 Upgraded iDTM
Yokogawa	55	3	pressure	IDTM:UNICOM Rev 1	DD Rev 0x1	2019-04-29	UNICOM:Pressure DD-Vers.: 0x000037 - 0x0003 - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	14143	temperature	IDTM:YTA70P Rev 1	DD Rev 0x1	2019-04-29	YTA70P:Temperature DD-Vers.: 0x000037 - 0x373F - 0x01 - 0x01 Upgraded iDTM

Yokogawa	55	87	flow	IDTM:AXR Rev 1	DD Rev 0x3	2019-04-29	AXR:Flow Electromagnetic DD-Vers.: 0x000037 - 0x0057 - 0x01 - 0x03 Upgraded iDTM
Yokogawa	55	87	flow	IDTM:AXR Rev 2	DD Rev 0x2	2019-04-29	AXR:Flow Electromagnetic DD-Vers.: 0x000037 - 0x0057 - 0x02 - 0x02 Upgraded iDTM
Yokogawa	55	66	flow	IDTM:RCCT_F3 Rev 4	DD Rev 0x3	2019-04-29	RCCT_F3:Flow Mass DD-Vers.: 0x000037 - 0x0042 - 0x04 - 0x03 Upgraded iDTM
Yokogawa	55	66	flow	IDTM:RCCT_F3 Rev 1	DD Rev 0x3	2019-04-29	RCCT_F3:Flow Mass DD-Vers.: 0x000037 - 0x0042 - 0x01 - 0x03 Upgraded iDTM
Yokogawa	55	66	flow	IDTM:RCCT_F3 Rev 2	DD Rev 0x1	2019-04-29	RCCT_F3:Flow Mass DD-Vers.: 0x000037 - 0x0042 - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	66	flow	IDTM:RCCT_F3 Rev 3	DD Rev 0x1	2019-04-29	RCCT_F3:Flow Mass DD-Vers.: 0x000037 - 0x0042 - 0x03 - 0x01 Upgraded iDTM
Yokogawa	55	14145	flow	IDTM:RAMC Rev 10	DD Rev 0x1	2019-04-29	RAMC:Flow Variable Area DD-Vers.: 0x000037 - 0x3741 - 0x0A - 0x01 Upgraded iDTM
Yokogawa	55	92	pressure	IDTM:EJA-NEXT Rev 1	DD Rev 0x2	2019-04-29	EJA-NEXT:Pressure Differential DD-Vers.: 0x000037 - 0x005C - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	22	electrochemicalAnalyser	IDTM:SC202 Rev 1	DD Rev 0x2	2019-04-29	SC202:Analytical Conductivity DD-Vers.: 0x000037 - 0x0016 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	45	electrochemicalAnalyser	IDTM:ISC450 Rev 2	DD Rev 0x1	2019-04-29	ISC450:Analytical Conductivity - Inductive DD-Vers.: 0x000037 - 0x002D - 0x02 - 0x01 Upgraded iDTM
Yokogawa	55	45	electrochemicalAnalyser	IDTM:ISC450 Rev 1	DD Rev 0x1	2019-04-29	ISC450:Analytical Conductivity - Inductive DD-Vers.: 0x000037 - 0x002D - 0x01 - 0x01 Upgraded iDTM
Yokogawa	55	88	electrochemicalAnalyser	IDTM:FLXA21-PH Rev 1	DD Rev 0x2	2019-04-29	FLXA21-PH:Analytical pH/ORP DD-Vers.: 0x000037 - 0x0058 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	88	electrochemicalAnalyser	IDTM:FLXA21-PH Rev 2	DD Rev 0x6	2019-04-29	FLXA21-PH:Analytical pH/ORP DD-Vers.: 0x000037 - 0x0058 - 0x02 - 0x06 Upgraded iDTM
Yokogawa	55	82	flow	IDTM:AXFA14 Rev 1	DD Rev 0x2	2019-04-29	AXFA14:Flow Magnetic DD-Vers.: 0x000037 - 0x0052 - 0x01 - 0x02 Upgraded iDTM
Yokogawa	55	1	flow	IDTM:YEWFLOW Rev 1	DD Rev 0x4	2019-04-29	YEWFLOW:Flow Vortex DD-Vers.: 0x000037 - 0x0001 - 0x01 - 0x04 Upgraded iDTM
Yokogawa	55	1	flow	IDTM:YEWFLOW Rev 2	DD Rev 0x2	2019-04-29	YEWFLOW:Flow Vortex DD-Vers.: 0x000037 - 0x0001 - 0x02 - 0x02 Upgraded iDTM
Ohmart	103	225	level	IDTM:OSTH/LSTH Comp Rev 1	DD Rev 0x1	2019-04-29	DSTH/LSTH:Comp.Level Density - Nuclear DD-Vers.: 0x000067 - 0x00E1 - 0x01 - 0x01 Upgraded iDTM
Ohmart	103	224	level	IDTM:OSTH/LSTH Rev 1	DD Rev 0x4	2019-04-29	DSTH/LSTH:Level Density - Nuclear DD-Vers.: 0x000067 - 0x00E0 - 0x01 - 0x04 Upgraded iDTM
Metso Flow Control Inc	87	228	valve	IDTM:ND9100HT Rev 1	DD Rev 0x2	2019-04-29	ND9100HT:Valve Positioner DD-Vers.: 0x000057 - 0x00E4 - 0x01 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	228	valve	IDTM:ND9100HT Rev 2	DD Rev 0x2	2019-04-29	ND9100HT:Valve Positioner DD-Vers.: 0x000057 - 0x00E4 - 0x02 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	22435	valve	IDTM:NDX H7 Rev 3	DD Rev 0x1	2019-04-29	NDX H7:Valve Controller DD-Vers.: 0x000057 - 0x57A3 - 0x03 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	22435	valve	IDTM:NDX H7 Rev 1	DD Rev 0x1	2019-04-29	NDX H7:Valve Controller DD-Vers.: 0x000057 - 0x57A3 - 0x01 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	222	valve	IDTM:ND7000H Rev 3	DD Rev 0x1	2019-04-29	ND7000H:Valve Controller DD-Vers.: 0x000057 - 0x00DE - 0x03 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	213	valve	IDTM:SG9000H Rev 1	DD Rev 0x1	2019-04-29	SG9000H:Valve On/Off Valve Controller DD-Vers.: 0x000057 - 0x00D5 - 0x01 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	22501	valve	IDTM:ND9100H Rev 10	DD Rev 0x2	2019-04-29	ND9100H:Valve Positioner DD-Vers.: 0x000057 - 0x57E5 - 0x0A - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	229	valve	IDTM:ND9100H Rev 4	DD Rev 0x2	2019-04-29	ND9100H:Valve Positioner DD-Vers.: 0x000057 - 0x00E5 - 0x04 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	229	valve	IDTM:ND9100H Rev 1	DD Rev 0x2	2019-04-29	ND9100H:Valve Positioner DD-Vers.: 0x000057 - 0x00E5 - 0x01 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	229	valve	IDTM:ND9100H Rev 2	DD Rev 0x2	2019-04-29	ND9100H:Valve Positioner DD-Vers.: 0x000057 - 0x00E5 - 0x02 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	229	valve	IDTM:ND9100H Rev 3	DD Rev 0x3	2019-04-29	ND9100H:Valve Positioner DD-Vers.: 0x000057 - 0x00E5 - 0x03 - 0x03 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 5	DD Rev 0x1	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x05 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 6	DD Rev 0x1	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x06 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 2	DD Rev 0x3	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x02 - 0x03 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 3	DD Rev 0x3	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x03 - 0x03 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 1	DD Rev 0x3	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x01 - 0x03 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 4	DD Rev 0x2	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x04 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	239	valve	IDTM:ND820 Rev 7	DD Rev 0x1	2019-04-29	ND820:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EF - 0x07 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	22494	valve	IDTM:ND7000H Rev 10	DD Rev 0x1	2019-04-29	ND7000H:Valve Controller DD-Vers.: 0x000057 - 0x57DE - 0x0A - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	217	valve	IDTM:VG9000H Rev 2	DD Rev 0x1	2019-04-29	VG9000H:Valve Positioner DD-Vers.: 0x000057 - 0x00D9 - 0x02 - 0x01 Upgraded iDTM
Metso Flow Control Inc	87	217	valve	IDTM:VG9000H Rev 1	DD Rev 0x2	2019-04-29	VG9000H:Valve Positioner DD-Vers.: 0x000057 - 0x00D9 - 0x01 - 0x02 Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 2	DD Rev 0x3	2019-04-29	ND820/T:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x02 - 0x03 Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 6	DD Rev 0x1	2019-04-29	ND820/T:Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x06 - 0x01 Upgraded iDTM

Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 1		DD Rev 0x3	2019-04-29	ND820/T-Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x01 - 0x03	Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 5		DD Rev 0x1	2019-04-29	ND820/T-Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x05 - 0x01	Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 3		DD Rev 0x3	2019-04-29	ND820/T-Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x03 - 0x03	Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 7		DD Rev 0x1	2019-04-29	ND820/T-Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x07 - 0x01	Upgraded iDTM
Metso Flow Control Inc	87	238	valve	IDTM:ND820/T Rev 4		DD Rev 0x2	2019-04-29	ND820/T-Valve Positioner/Pneumatic DD-Vers.: 0x000057 - 0x00EE - 0x04 - 0x02	Upgraded iDTM
Metso Flow Control Inc	87	162	valve	IDTM:NDX H6 Rev 3		DD Rev 0x1	2019-04-29	NDX H6:Valve Controller DD-Vers.: 0x000057 - 0x00A2 - 0x03 - 0x01	Upgraded iDTM
Metso Flow Control Inc	87	162	valve	IDTM:NDX H6 Rev 1		DD Rev 0x1	2019-04-29	NDX H6:Valve Controller DD-Vers.: 0x000057 - 0x00A2 - 0x01 - 0x01	Upgraded iDTM
Metso Flow Control Inc	87	235	valve	IDTM:ValGuard Rev 6		DD Rev 0x1	2019-04-29	ValGuard:Valve On/Off Valve Controller DD-Vers.: 0x000057 - 0x00EB - 0x06 - 0x01	Upgraded iDTM
Metso Flow Control Inc	87	235	valve	IDTM:ValGuard Rev 2		DD Rev 0x1	2019-04-29	ValGuard:Valve On/Off Valve Controller DD-Vers.: 0x000057 - 0x00EB - 0x02 - 0x01	Upgraded iDTM
KSR Kuebler	24629	57570	level	IDTM:FFG-P Level Sensor Rev 0		DD Rev 0x1	2019-04-29	FFG-P Level Sensor:Level DD-Vers.: 0x006035 - 0xE0E2 - 0x00 - 0x01	Upgraded iDTM
Vortek Instruments, LLC	135	1	flow	IDTM:Pro-V Rev 5		DD Rev 0x1	2019-04-29	Pro-V:Flow Vortex Multiparameter Mass DD-Vers.: 0x000087 - 0x0001 - 0x05 - 0x01	Upgraded iDTM
Vortek Instruments, LLC	135	1	flow	IDTM:Pro-V Rev 6		DD Rev 0x1	2019-04-29	Pro-V:Flow Vortex Multiparameter Mass DD-Vers.: 0x000087 - 0x0001 - 0x06 - 0x01	Upgraded iDTM
Honeywell	23	41	electrochemicalAnalyser	IDTM:SNX Rev 1		DD Rev 0x1	2019-04-29	SNX:Analytical Gas Detector DD-Vers.: 0x000017 - 0x0029 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5952	temperature	IDTM:STT650 Rev 1		DD Rev 0x1	2019-04-29	STT650:Temperature DD-Vers.: 0x000017 - 0x1740 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	80	flow	IDTM:TWM9000 Rev 2		DD Rev 0x2	2019-04-29	TWM9000:Flow Electromagnetic DD-Vers.: 0x000017 - 0x0050 - 0x02 - 0x02	Upgraded iDTM
Honeywell	23	5924	pressure	IDTM:SMV800 Rev 1		DD Rev 0x2	2019-04-29	SMV800:Pressure Multivariable DD-Vers.: 0x000017 - 0x1724 - 0x01 - 0x02	Upgraded iDTM
Honeywell	23	5924	pressure	IDTM:SMV800 Rev 2		DD Rev 0x1	2019-04-29	SMV800:Pressure Multivariable DD-Vers.: 0x000017 - 0x1724 - 0x02 - 0x01	Upgraded iDTM
Honeywell	23	7	temperature	IDTM:STT17H Rev 1		DD Rev 0x1	2019-04-29	STT17H:Temperature DD-Vers.: 0x000017 - 0x0007 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	4	temperature	IDTM:STT25H Rev 3		DD Rev 0x1	2019-04-29	STT25H:Temperature DD-Vers.: 0x000017 - 0x0004 - 0x03 - 0x01	Upgraded iDTM
Honeywell	23	4	temperature	IDTM:STT25H Rev 1		DD Rev 0x5	2019-04-29	STT25H:Temperature DD-Vers.: 0x000017 - 0x0004 - 0x01 - 0x05	Upgraded iDTM
Honeywell	23	4	temperature	IDTM:STT25H Rev 2		DD Rev 0x7	2019-04-29	STT25H:Temperature DD-Vers.: 0x000017 - 0x0004 - 0x02 - 0x07	Upgraded iDTM
Honeywell	23	12	temperature	IDTM:STT25T6 Rev 1		DD Rev 0x2	2019-04-29	STT25T6:Temperature DD-Vers.: 0x000017 - 0x000C - 0x01 - 0x02	Upgraded iDTM
Honeywell	23	89	level	IDTM:SmartLine RM77 Rev 1		DD Rev 0x1	2019-04-29	SmartLine RM77:Level Radar DD-Vers.: 0x000017 - 0x0059 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5922	temperature	IDTM:STT850 Rev 1		DD Rev 0x23	2019-04-29	STT850:Temperature DD-Vers.: 0x000017 - 0x1722 - 0x01 - 0x23	Upgraded iDTM
Honeywell	23	5922	temperature	IDTM:STT850 Rev 2		DD Rev 0x6	2019-04-29	STT850:Temperature DD-Vers.: 0x000017 - 0x1722 - 0x02 - 0x06	Upgraded iDTM
Honeywell	23	86	level	IDTM:SmartLine Radar Rev 1		DD Rev 0x1	2019-04-29	SmartLine Radar:Level Radar DD-Vers.: 0x000017 - 0x0056 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5	valve	IDTM:HERCULINE Rev 3		DD Rev 0x1	2019-04-29	HERCULINE:Valve Actuator DD-Vers.: 0x000017 - 0x0005 - 0x03 - 0x01	Upgraded iDTM
Honeywell	23	5	valve	IDTM:HERCULINE Rev 1		DD Rev 0x3	2019-04-29	HERCULINE:Valve Actuator DD-Vers.: 0x000017 - 0x0005 - 0x01 - 0x03	Upgraded iDTM
Honeywell	23	2	temperature	IDTM:STT25T Rev 2		DD Rev 0x2	2019-04-29	STT25T:Temperature Dual Input DD-Vers.: 0x000017 - 0x0002 - 0x02 - 0x02	Upgraded iDTM
Honeywell	23	2	temperature	IDTM:STT25T Rev 1		DD Rev 0x1	2019-04-29	STT25T:Temperature Dual Input DD-Vers.: 0x000017 - 0x0002 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5930	temperature	IDTM:STT750 Rev 2		DD Rev 0x2	2019-04-29	STT750:Temperature DD-Vers.: 0x000017 - 0x172A - 0x02 - 0x02	Upgraded iDTM
Honeywell	23	5930	temperature	IDTM:STT750 Rev 1		DD Rev 0x1	2019-04-29	STT750:Temperature DD-Vers.: 0x000017 - 0x172A - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	85	flow	IDTM:TWM1000 Rev 2		DD Rev 0x2	2019-04-29	TWM1000:Flow Electromagnetic DD-Vers.: 0x000017 - 0x0055 - 0x02 - 0x02	Upgraded iDTM
Honeywell	23	81	flow	IDTM:TWC9000 Rev 2		DD Rev 0x4	2019-04-29	TWC9000:Flow Coriolis Mass DD-Vers.: 0x000017 - 0x0051 - 0x02 - 0x04	Upgraded iDTM
Honeywell	23	9	temperature	IDTM:STT25S Rev 1		DD Rev 0x1	2019-04-29	STT25S:Temperature DD-Vers.: 0x000017 - 0x0009 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	9	temperature	IDTM:STT25S Rev 2		DD Rev 0x1	2019-04-29	STT25S:Temperature DD-Vers.: 0x000017 - 0x0009 - 0x02 - 0x01	Upgraded iDTM
Honeywell	23	6	electrochemicalAnalyser	IDTM:SmartCET Rev 1		DD Rev 0x1	2019-04-29	SmartCET:Analytical Corrosion DD-Vers.: 0x000017 - 0x0006 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	84	flow	IDTM:TWM9000 Rev 2		DD Rev 0x1	2019-04-29	TWM9000:Flow Vortex DD-Vers.: 0x000017 - 0x0054 - 0x02 - 0x01	Upgraded iDTM
Honeywell	23	3	flow	IDTM:HWFLOW/Mage W Plus Rev 1		DD Rev 0x1	2019-04-29	HWFLOW/Mage W Plus:Flow Magnetic DD-Vers.: 0x000017 - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5920	pressure	IDTM:ST 800 Rev 2		DD Rev 0x3	2019-04-29	ST 800:Pressure DD-Vers.: 0x000017 - 0x1720 - 0x02 - 0x03	Upgraded iDTM
Honeywell	23	5920	pressure	IDTM:ST 800 Rev 5		DD Rev 0x8	2019-04-29	ST 800:Pressure DD-Vers.: 0x000017 - 0x1720 - 0x05 - 0x08	Upgraded DD



Honeywell	23	5920	pressure	IDTM:ST 800 Rev 1	DD Rev 0xA	2019-04-29	ST 800:Pressure DD-Vers.: 0x000017 - 0x1720 - 0x01 - 0x0A	Upgraded iDTM
Honeywell	23	5920	pressure	IDTM:ST 800 Rev 4	DD Rev 0x9	2019-04-29	ST 800:Pressure DD-Vers.: 0x000017 - 0x1720 - 0x04 - 0x09	Upgraded iDTM
Honeywell	23	5920	pressure	IDTM:ST 800 Rev 3	DD Rev 0x8	2019-04-29	ST 800:Pressure DD-Vers.: 0x000017 - 0x1720 - 0x03 - 0x08	Upgraded iDTM
Honeywell	23	5926	level	IDTM:SLG700 Rev 4	DD Rev 0x1	2019-04-29	SLG700:Level DD-Vers.: 0x000017 - 0x1726 - 0x04 - 0x01	Upgraded iDTM
Honeywell	23	5926	level	IDTM:SLG700 Rev 1	DD Rev 0x1	2019-04-29	SLG700:Level DD-Vers.: 0x000017 - 0x1726 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5926	level	IDTM:SLG700 Rev 3	DD Rev 0x1	2019-04-29	SLG700:Level DD-Vers.: 0x000017 - 0x1726 - 0x03 - 0x01	Upgraded iDTM
Honeywell	23	5926	level	IDTM:SLG700 Rev 2	DD Rev 0x1	2019-04-29	SLG700:Level DD-Vers.: 0x000017 - 0x1726 - 0x02 - 0x01	Upgraded iDTM
Honeywell	23	87	level	IDTM:SmartLine TDR Rev 1	DD Rev 0x1	2019-04-29	SmartLine TDR:Level DD-Vers.: 0x000017 - 0x0057 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5931	temperature	IDTM:STT 700 Smartline Temperature Transmitter Rev 1	DD Rev 0x1	2019-04-29	STT 700 Smartline Temperature Transmitter:Temperature DD-Vers.: 0x000017 - 0x1728 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	11	temperature	IDTM:STT25H6 Rev 1	DD Rev 0x1	2019-04-29	STT25H6:Temperature DD-Vers.: 0x000017 - 0x0008 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	88	level	IDTM:SmartLine RM76 Rev 1	DD Rev 0x1	2019-04-29	SmartLine RM76:Level DD-Vers.: 0x000017 - 0x0058 - 0x01 - 0x01	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 2	DD Rev 0x6	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x02 - 0x06	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 1	DD Rev 0x4	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x01 - 0x04	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 5	DD Rev 0x1	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x05 - 0x01	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 6	DD Rev 0x1	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x06 - 0x01	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 4	DD Rev 0x2	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x04 - 0x02	Upgraded iDTM
Honeywell	23	5921	pressure	IDTM:ST 700 Rev 3	DD Rev 0x1	2019-04-29	ST 700:Pressure DD-Vers.: 0x000017 - 0x1721 - 0x03 - 0x01	Upgraded iDTM
Honeywell	23	1	pressure	IDTM:ST3000 Rev 1	DD Rev 0x2	2019-04-29	ST3000:Pressure DD-Vers.: 0x000017 - 0x0001 - 0x01 - 0x02	Upgraded iDTM
Honeywell	23	1	pressure	IDTM:ST3000 Rev 4	DD Rev 0x2	2019-04-29	ST3000:Pressure DD-Vers.: 0x000017 - 0x0001 - 0x04 - 0x02	Upgraded iDTM
Honeywell	23	1	pressure	IDTM:ST3000 Rev 2	DD Rev 0x1	2019-04-29	ST3000:Pressure DD-Vers.: 0x000017 - 0x0001 - 0x02 - 0x01	Upgraded iDTM
Honeywell	23	1	pressure	IDTM:ST3000 Rev 5	DD Rev 0x4	2019-04-29	ST3000:Pressure DD-Vers.: 0x000017 - 0x0001 - 0x05 - 0x04	Upgraded iDTM
Detcon	24583	57483	electrochemicalAnalyser	IDTM:Detcon HRT Bridge Rev 1	DD Rev 0x4	2019-04-29	Detcon HRT Bridge:Analytical Gas Detector DD-Vers.: 0x006007 - 0xE088 - 0x01 - 0x04	Upgraded iDTM
SICK Engineering GmbH	199	51073	flow	IDTM:FLOWSiC 100 (0xC781) Rev 1	DD Rev 0x1	2019-04-29	FLOWSiC 100 (0xC781):Flow Ultrasonic DD-Vers.: 0x0000C7 - 0xC781 - 0x01 - 0x01	Upgraded iDTM
SICK Engineering GmbH	199	51074	flow	IDTM:FLOWSiC 30 Rev 2	DD Rev 0x1	2019-04-29	FLOWSiC 30:Flow Ultrasonic - Gas DD-Vers.: 0x0000C7 - 0xC782 - 0x02 - 0x01	Upgraded iDTM
SICK Engineering GmbH	199	128	flow	IDTM:FLOWSiC 600 Rev 1	DD Rev 0x1	2019-04-29	FLOWSiC 600:Flow Ultrasonic DD-Vers.: 0x0000C7 - 0x0080 - 0x01 - 0x01	Upgraded iDTM
Forbes Marshall	24599	58035	valve	IDTM:SmartPoz 8400S Rev 1	DD Rev 0x1	2019-04-29	SmartPoz 8400S:Valve Positioner DD-Vers.: 0x006017 - 0xE2B3 - 0x01 - 0x01	Upgraded iDTM
Barksdale Control Products	24807	58278	pressure	IDTM:H455X Rev 1	DD Rev 0x1	2019-04-29	H455X:Pressure DD-Vers.: 0x0060E7 - 0xE3A6 - 0x01 - 0x01	Upgraded iDTM
BIFFI	183	46974	valve	IDTM:HRT2000v4 Rev 1	DD Rev 0x1	2019-04-29	HRT2000v4:Valve Actuator DD-Vers.: 0x000087 - 0xB77E - 0x01 - 0x01	Upgraded iDTM
BIFFI	183	46972	valve	IDTM:HRT_IMV5200v2 Rev 1	DD Rev 0x1	2019-04-29	HRT_IMV5200v2:Valve Actuator DD-Vers.: 0x000087 - 0xB77C - 0x01 - 0x01	Upgraded iDTM
BIFFI	183	46972	valve	IDTM:HRT_IMV5200v2 Rev 2	DD Rev 0x2	2019-04-29	HRT_IMV5200v2:Valve Actuator DD-Vers.: 0x000087 - 0xB77C - 0x02 - 0x02	Upgraded iDTM
BIFFI	183	125	valve	IDTM:HRTIMV52000 Rev 1	DD Rev 0x1	2019-04-29	HRTIMV5200:Valve Positioner DD-Vers.: 0x000087 - 0x007D - 0x01 - 0x01	Upgraded iDTM
Analytical Technology Inc.	159	127	electrochemicalAnalyser	IDTM:D12 Rev 2	DD Rev 0x0	2019-04-29	D12:Analytical Gas Detector DD-Vers.: 0x00009F - 0x007F - 0x02 - 0x00	Upgraded iDTM
Metso Flow Control Inc	47	61	electrochemicalAnalyser	IDTM:SMARTLX Rev 3	DD Rev 0x1	2019-04-29	SMARTLX:Analytical Consistency DD-Vers.: 0x00002F - 0x003D - 0x03 - 0x01	Upgraded iDTM
Metso Flow Control Inc	47	1	pressure	IDTM:PSMART Rev 2	DD Rev 0x1	2019-04-29	PSMART:Pressure Pressure/Level DD-Vers.: 0x00002F - 0x0001 - 0x02 - 0x01	Upgraded iDTM
Metso Flow Control Inc	47	62	electrochemicalAnalyser	IDTM:MCAI Rev 1	DD Rev 0x1	2019-04-29	MCAI:Analytical Microwave-Pulp Consistency DD-Vers.: 0x00002F - 0x003E - 0x01 - 0x01	Upgraded iDTM
Metso Flow Control Inc	47	64	electrochemicalAnalyser	IDTM:MCA Rev 1	DD Rev 0x2	2019-04-29	MCA:Analytical Microwave Consistency DD-Vers.: 0x00002F - 0x0040 - 0x01 - 0x02	Upgraded iDTM
Metso Flow Control Inc	47	63	electrochemicalAnalyser	IDTM:SMARTLC Rev 1	DD Rev 0x1	2019-04-29	SMARTLC:Analytical Consistency DD-Vers.: 0x00002F - 0x003F - 0x01 - 0x01	Upgraded iDTM
Metso Flow Control Inc	47	60	electrochemicalAnalyser	IDTM:SMARTPULP Rev 3	DD Rev 0x1	2019-04-29	SMARTPULP:Analytical Consistency DD-Vers.: 0x00002F - 0x003C - 0x03 - 0x01	Upgraded iDTM
Metso Flow Control Inc	47	60	electrochemicalAnalyser	IDTM:SMARTPULP Rev 2	DD Rev 0x2	2019-04-29	SMARTPULP:Analytical Consistency DD-Vers.: 0x00002F - 0x003C - 0x02 - 0x02	Upgraded iDTM
LABOM	127	60	pressure	IDTM:PASCAL CI Rev 1	DD Rev 0x2	2019-04-29	PASCAL CI:Pressure DD-Vers.: 0x00007F - 0x003C - 0x01 - 0x02	Upgraded iDTM
LABOM	127	224	pressure	IDTM:IPX Rev 1	DD Rev 0x2	2019-04-29	IPX:Pressure Multivariable DD-Vers.: 0x00007F - 0x00E0 - 0x01 - 0x02	Upgraded iDTM

LABOM	127	239	pressure	IDTM:Pascal CV Rev 1	DD Rev 0x1	2019-04-29	Pascal CV:Pressure DD-Vers.: 0x0007F - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	237	level	IDTM:S600 Rev 6	DD Rev 0x1	2019-04-29	S600:Level Radar DD-Vers.: 0x0004F - 0x00ED - 0x06 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	237	level	IDTM:S600 Rev 7	DD Rev 0x1	2019-04-29	S600:Level Radar DD-Vers.: 0x0004F - 0x00ED - 0x07 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	239	level	IDTM:TankRadarPro Rev 5	DD Rev 0x1	2019-04-29	TankRadarPro:Level Radar DD-Vers.: 0x0004F - 0x00EF - 0x05 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	239	level	IDTM:TankRadarPro Rev 2	DD Rev 0x1	2019-04-29	TankRadarPro:Level Radar DD-Vers.: 0x0004F - 0x00EF - 0x02 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	239	level	IDTM:TankRadarPro Rev 6	DD Rev 0x1	2019-04-29	TankRadarPro:Level Radar DD-Vers.: 0x0004F - 0x00EF - 0x06 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	239	level	IDTM:TankRadarPro Rev 3	DD Rev 0x1	2019-04-29	TankRadarPro:Level Radar DD-Vers.: 0x0004F - 0x00EF - 0x03 - 0x01	Upgraded iDTM
Rosemount Tank Radar	79	239	level	IDTM:TankRadarPro Rev 7	DD Rev 0x1	2019-04-29	TankRadarPro:Level Radar DD-Vers.: 0x0004F - 0x00EF - 0x07 - 0x01	Upgraded iDTM
Druck	71	236	pressure	IDTM:RTX1000H SG Rev 1	DD Rev 0x1	2019-04-29	RTX1000H SG:Pressure Sealed Gauge DD-Vers.: 0x00047 - 0x00EC - 0x01 - 0x01	Upgraded iDTM
Druck	71	233	pressure	IDTM:RTX1000H Gauge Rev 1	DD Rev 0x1	2019-04-29	RTX1000H Gauge:Pressure Gauge DD-Vers.: 0x00047 - 0x00E9 - 0x01 - 0x01	Upgraded iDTM
Druck	71	239	pressure	IDTM:RTX1000H ABS Rev 1	DD Rev 0x1	2019-04-29	RTX1000H ABS:Pressure Absolute DD-Vers.: 0x00047 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Hengesbach	194	33	temperature	IDTM:TE 52 Rev 2	DD Rev 0x1	2019-04-29	TE 52:Temperature Head Mounted DD-Vers.: 0x000C2 - 0x0021 - 0x02 - 0x01	Upgraded iDTM
Honeywell Analytics	210	53889	electrochemicalAnalyser	IDTM:Optima+ (0xD281) Rev 1	DD Rev 0x4	2019-04-29	Optima+ (0xD281):Analytical Gas Detector DD-Vers.: 0x000D2 - 0xD281 - 0x01 - 0x04	Upgraded iDTM
Honeywell Analytics	210	128	electrochemicalAnalyser	IDTM:MXN Rev 1	DD Rev 0x1	2019-04-29	MXN:Analytical Gas Detector DD-Vers.: 0x000D2 - 0x0080 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	226	163	flow	IDTM:CMF 2000 Series Rev 1	DD Rev 0x1	2019-04-29	CMF 2000 Series:Flow Coriolis Mass DD-Vers.: 0x000E2 - 0x00A3 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	226	205	flow	IDTM:E018p Rev 3	DD Rev 0x2	2019-04-29	E018p:Flow DD-Vers.: 0x000E2 - 0x00CD - 0x03 - 0x02	Upgraded iDTM
Manufacturer Expansion	226	231	pressure	IDTM:N8 Rev 1	DD Rev 0x1	2019-04-29	N8:Pressure DD-Vers.: 0x000E2 - 0x00E7 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	226	192	electrochemicalAnalyser	IDTM:GQ-CE8900 Rev 1	DD Rev 0x1	2019-04-29	GQ-CE8900:Analytical Gas Detector DD-Vers.: 0x000E2 - 0x00C0 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	226	173	flow	IDTM:ML210-ME101 Rev 0	DD Rev 0x0	2019-04-29	ML210-ME101:Flow Electromagnetic DD-Vers.: 0x000E2 - 0x00AD - 0x00 - 0x00	Upgraded iDTM
Manufacturer Expansion	226	166	flow	IDTM:L-mag Rev 1	DD Rev 0x1	2019-04-29	L-mag:Flow Magnetic DD-Vers.: 0x000E2 - 0x00A6 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	226	162	flow	IDTM:EMF 1000 Series Rev 1	DD Rev 0x2	2019-04-29	EMF 1000 Series:Flow Electromagnetic DD-Vers.: 0x000E2 - 0x00A2 - 0x01 - 0x02	Upgraded iDTM
Manufacturer Expansion	226	161	valve	IDTM:SS235 Rev 1	DD Rev 0x2	2019-04-29	SS235:Valve Smart Valve Positioner DD-Vers.: 0x000E2 - 0x00A1 - 0x01 - 0x02	Upgraded iDTM
Manufacturer Expansion	226	191	electrochemicalAnalyser	IDTM:GT-CT8900 Rev 1	DD Rev 0x1	2019-04-29	GT-CT8900:Analytical Gas Detector DD-Vers.: 0x000E2 - 0x00BF - 0x01 - 0x01	Upgraded iDTM
PMV	155	211	valve	IDTM:D3 Rev 1	DD Rev 0x3	2019-04-29	D3:Valve Positioner DD-Vers.: 0x0009B - 0x00D3 - 0x01 - 0x03	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34430	level	IDTM:ALT6100 Rev 1	DD Rev 0x1	2019-04-29	ALT6100:Level Radar DD-Vers.: 0x00086 - 0x867E - 0x01 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34424	pressure	IDTM:APT3500W Rev 1	DD Rev 0x1	2019-04-29	APT3500W:Pressure DD-Vers.: 0x00086 - 0x8678 - 0x01 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	97	pressure	IDTM:APT3200 Rev 3	DD Rev 0x1	2019-04-29	APT3200:Pressure DD-Vers.: 0x00086 - 0x0061 - 0x03 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	97	pressure	IDTM:APT3200 Rev 4	DD Rev 0x1	2019-04-29	APT3200:Pressure DD-Vers.: 0x00086 - 0x0061 - 0x04 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	97	pressure	IDTM:APT3200 Rev 2	DD Rev 0x2	2019-04-29	APT3200:Pressure DD-Vers.: 0x00086 - 0x0061 - 0x02 - 0x02	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34401	pressure	IDTM:APT3200 Rev 5	DD Rev 0x1	2019-04-29	APT3200:Pressure DD-Vers.: 0x00086 - 0x8661 - 0x05 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	117	temperature	IDTM:ATT2100S Rev 2	DD Rev 0x2	2019-04-29	ATT2100S:Temperature DD-Vers.: 0x00086 - 0x0075 - 0x02 - 0x02	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	117	temperature	IDTM:ATT2100S Rev 3	DD Rev 0x1	2019-04-29	ATT2100S:Temperature DD-Vers.: 0x00086 - 0x0075 - 0x03 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34427	pressure	IDTM:APT3500 Rev 1	DD Rev 0x2	2019-04-29	APT3500:Pressure DD-Vers.: 0x00086 - 0x8678 - 0x01 - 0x02	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34422	pressure	IDTM:APT3800N Rev 1	DD Rev 0x1	2019-04-29	APT3800N:Pressure DD-Vers.: 0x00086 - 0x8676 - 0x01 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	107	pressure	IDTM:APT3100 Rev 4	DD Rev 0x1	2019-04-29	APT3100:Pressure DD-Vers.: 0x00086 - 0x0068 - 0x04 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	107	pressure	IDTM:APT3100 Rev 2	DD Rev 0x2	2019-04-29	APT3100:Pressure DD-Vers.: 0x00086 - 0x0068 - 0x02 - 0x02	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	107	pressure	IDTM:APT3100 Rev 3	DD Rev 0x1	2019-04-29	APT3100:Pressure DD-Vers.: 0x00086 - 0x0068 - 0x03 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	34419	temperature	IDTM:ATT2X00 Series Rev 3	DD Rev 0x1	2019-04-29	ATT2X00 Series:Temperature DD-Vers.: 0x00086 - 0x8673 - 0x03 - 0x01	Upgraded iDTM
Autrol by DUON System Co., Ltd.	134	103	pressure	IDTM:APT3700N Rev 4	DD Rev 0x1	2019-04-29	APT3700N:Pressure Absolute/Differential DD-Vers.: 0x00086 - 0x0067 - 0x04 - 0x01	Upgraded iDTM
Rosemount	38	16	flow	IDTM:Vortex Rev 2	DD Rev 0x1	2019-04-29	Vortex:Flow Vortex DD-Vers.: 0x00026 - 0x0010 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	16	flow	IDTM:Vortex Rev 1	DD Rev 0x3	2019-04-29	Vortex:Flow Vortex DD-Vers.: 0x00026 - 0x0010 - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	16	flow	IDTM:Vortex Rev 3	DD Rev 0x1	2019-04-29	Vortex:Flow Vortex DD-Vers.: 0x00026 - 0x0010 - 0x03 - 0x01	Upgraded iDTM

Rosemount	38	56	pressure	IDTM:4600 Rev 1	DD Rev 0x2	2019-04-29	4600-Pressure DD-Vers.: 0x000026 - 0x0038 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	9802	pressure	IDTM:3051S Diag Rev 4	DD Rev 0x2	2019-04-29	3051S Diag:Pressure DD-Vers.: 0x000026 - 0x264A - 0x04 - 0x02	Upgraded iDTM
Rosemount	38	25	temperature	IDTM:3144 Temp Rev 4	DD Rev 0x4	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x0019 - 0x04 - 0x04	Upgraded iDTM
Rosemount	38	25	temperature	IDTM:3144 Temp Rev 3	DD Rev 0x7	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x0019 - 0x03 - 0x07	Upgraded iDTM
Rosemount	38	25	temperature	IDTM:3144 Temp Rev 5	DD Rev 0x3	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x0019 - 0x05 - 0x03	Upgraded iDTM
Rosemount	38	25	temperature	IDTM:3144 Temp Rev 1	DD Rev 0x8	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x0019 - 0x01 - 0x08	Upgraded iDTM
Rosemount	38	25	temperature	IDTM:3144 Temp Rev 2	DD Rev 0x1	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x0019 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	71	pressure	IDTM:4500 Rev 7	DD Rev 0x1	2019-04-29	4500-Pressure DD-Vers.: 0x000026 - 0x0047 - 0x07 - 0x01	Upgraded iDTM
Rosemount	38	22	flow	IDTM:3095MV Rev 1	DD Rev 0x8	2019-04-29	3095MV:Flow Multivariable Mass DD-Vers.: 0x000026 - 0x0016 - 0x01 - 0x08	Upgraded iDTM
Rosemount	38	22	flow	IDTM:3095MV Rev 2	DD Rev 0x3	2019-04-29	3095MV:Flow Multivariable Mass DD-Vers.: 0x000026 - 0x0016 - 0x02 - 0x03	Upgraded iDTM
Rosemount	38	68	pressure	IDTM:3051S SIS Rev 1	DD Rev 0x2	2019-04-29	3051S SIS:Pressure Certified SIL2 DD-Vers.: 0x000026 - 0x0044 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	9839	flow	IDTM:8712EM/8732EM HR7 Rev 1	DD Rev 0x3	2019-04-29	8712EM/8732EM HR7:Flow DD-Vers.: 0x000026 - 0x266F - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	9863	level	IDTM:2140 Level Detector Rev 2	DD Rev 0x3	2019-04-29	2140 Level Detector:Level DD-Vers.: 0x000026 - 0x2687 - 0x02 - 0x03	Upgraded DD
Rosemount	38	13	temperature	IDTM:3044C Temp Rev 2	DD Rev 0x3	2019-04-29	3044C Temp:Temperature DD-Vers.: 0x000026 - 0x000D - 0x02 - 0x03	Upgraded iDTM
Rosemount	38	13	temperature	IDTM:3044C Temp Rev 1	DD Rev 0x3	2019-04-29	3044C Temp:Temperature DD-Vers.: 0x000026 - 0x000D - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	107	electrochemicalAnalyser	IDTM:3440 Rev 2	DD Rev 0x1	2019-04-29	3440-Analytical Density DD-Vers.: 0x000026 - 0x0068 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	75	pressure	IDTM:30515MV Direct Process Variable Output Rev 1	DD Rev 0x1	2019-04-29	30515MV Direct Process Variable Output:Pressure DD-Vers.: 0x000026 - 0x0048 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	85	pressure	IDTM:2051 Rev 9	DD Rev 0x3	2019-04-29	2051-Pressure DD-Vers.: 0x000026 - 0x0055 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	85	pressure	IDTM:2051 Rev 3	DD Rev 0x2	2019-04-29	2051-Pressure DD-Vers.: 0x000026 - 0x0055 - 0x03 - 0x02	Upgraded iDTM
Rosemount	38	9792	pressure	IDTM:2088LP Rev 10	DD Rev 0x3	2019-04-29	2088LP:Pressure Low Power DD-Vers.: 0x000026 - 0x2640 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	30	level	IDTM:3095C Rev 5	DD Rev 0x3	2019-04-29	3095C:Level DD-Vers.: 0x000026 - 0x001E - 0x05 - 0x03	Upgraded iDTM
Rosemount	38	9850	level	IDTM:5408 Level Transmitter HR7 Rev 1	DD Rev 0x2	2019-04-29	5408 Level Transmitter HR7:Level Radar DD-Vers.: 0x000026 - 0x267A - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	6	pressure	IDTM:3051 Rev 6	DD Rev 0x4	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x06 - 0x04	Upgraded iDTM
Rosemount	38	6	pressure	IDTM:3051 Rev 1	DD Rev 0x2	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	6	pressure	IDTM:3051 Rev 9	DD Rev 0x3	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	6	pressure	IDTM:3051 Rev 3	DD Rev 0x7	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x03 - 0x07	Upgraded iDTM
Rosemount	38	6	pressure	IDTM:3051 Rev 7	DD Rev 0xF	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x07 - 0x0F	Upgraded DD
Rosemount	38	6	pressure	IDTM:3051 Rev 2	DD Rev 0x6	2019-04-29	3051-Pressure DD-Vers.: 0x000026 - 0x0006 - 0x02 - 0x06	Upgraded iDTM
Rosemount	38	9826	pressure	IDTM:Metran-150 Rev 10	DD Rev 0x3	2019-04-29	Metran-150:Pressure DD-Vers.: 0x000026 - 0x2662 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 5	DD Rev 0x4	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x05 - 0x04	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 3	DD Rev 0x1	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 6	DD Rev 0x1	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x06 - 0x01	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 2	DD Rev 0x1	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 4	DD Rev 0x2	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x04 - 0x02	Upgraded iDTM
Rosemount	38	3	pressure	IDTM:1151 Rev 1	DD Rev 0x1	2019-04-29	1151-Pressure DD-Vers.: 0x000026 - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	19	level	IDTM:3202 SAM Rev 1	DD Rev 0x3	2019-04-29	3202 SAM:Level Hydrostatic DD-Vers.: 0x000026 - 0x0013 - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	9814	pressure	IDTM:2051LP Rev 10	DD Rev 0x3	2019-04-29	2051LP:Pressure DD-Vers.: 0x000026 - 0x2656 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	9843	flow	IDTM:8800D HR7 Rev 2	DD Rev 0x4	2019-04-29	8800D HR7:Flow Mass DD-Vers.: 0x000026 - 0x2673 - 0x02 - 0x04	Upgraded DD
Rosemount	38	69	temperature	IDTM:3144P SIS Rev 1	DD Rev 0x1	2019-04-29	3144P SIS:Temperature DD-Vers.: 0x000026 - 0x0045 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	69	temperature	IDTM:3144P SIS Rev 2	DD Rev 0x1	2019-04-29	3144P SIS:Temperature DD-Vers.: 0x000026 - 0x0045 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	9840	pressure	IDTM:520 Rev 2	DD Rev 0x2	2019-04-29	520-Pressure DD-Vers.: 0x000026 - 0x2670 - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	66	pressure	IDTM:951 Rev 6	DD Rev 0x3	2019-04-29	951-Pressure DD-Vers.: 0x000026 - 0x0042 - 0x06 - 0x03	Upgraded iDTM
Rosemount	38	66	pressure	IDTM:951 Rev 7	DD Rev 0x5	2019-04-29	951-Pressure DD-Vers.: 0x000026 - 0x0042 - 0x07 - 0x05	Upgraded iDTM
Rosemount	38	9837	pressure	IDTM:Metran-75 Rev 10	DD Rev 0x3	2019-04-29	Metran-75:Pressure DD-Vers.: 0x000026 - 0x266D - 0x0A - 0x03	Upgraded iDTM

Rosemount	38	17	level	IDTM:3201 SAM Rev 1	DD Rev 0x3	2019-04-29	3201 SAM:Level Hydrostatic DD-Vers.: 0x000026 - 0x0011 - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	131	level	IDTM:5408 Level Transmitter HR6 Rev 1	DD Rev 0x4	2019-04-29	5408 Level Transmitter HR6:Level Radar DD-Vers.: 0x000026 - 0x0083 - 0x01 - 0x04	Upgraded iDTM
Rosemount	38	14	pressure	IDTM:3001C HTG Rev 2	DD Rev 0x1	2019-04-29	3001C HTG:Pressure DD-Vers.: 0x000026 - 0x000E - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	14	pressure	IDTM:3001C HTG Rev 3	DD Rev 0x1	2019-04-29	3001C HTG:Pressure DD-Vers.: 0x000026 - 0x000E - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	14	pressure	IDTM:3001C HTG Rev 1	DD Rev 0x2	2019-04-29	3001C HTG:Pressure DD-Vers.: 0x000026 - 0x000E - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	128	dtmSpecific	IDTM:Generic Rev 7	DD Rev 0x2	2019-04-29	Generic:Interoperable DD-Vers.: 0x000026 - 0x0080 - 0x07 - 0x02	Upgraded iDTM
Rosemount	38	128	dtmSpecific	IDTM:Generic Rev 4	DD Rev 0x5	2019-04-29	Generic:Interoperable DD-Vers.: 0x000026 - 0x0080 - 0x04 - 0x05	Upgraded iDTM
Rosemount	38	128	dtmSpecific	IDTM:Generic Rev 5	DD Rev 0x5	2019-04-29	Generic:Interoperable DD-Vers.: 0x000026 - 0x0080 - 0x05 - 0x05	Upgraded iDTM
Rosemount	38	128	dtmSpecific	IDTM:Generic Rev 3	DD Rev 0x5	2019-04-29	Generic:Interoperable DD-Vers.: 0x000026 - 0x0080 - 0x03 - 0x05	Upgraded iDTM
Rosemount	38	128	dtmSpecific	IDTM:Generic Rev 6	DD Rev 0x2	2019-04-29	Generic:Interoperable DD-Vers.: 0x000026 - 0x0080 - 0x06 - 0x02	Upgraded iDTM
Rosemount	38	54	pressure	IDTM:1810 Rev 3	DD Rev 0x1	2019-04-29	1810:Pressure DD-Vers.: 0x000026 - 0x0036 - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	9752	temperature	IDTM:644 Temp Rev 9	DD Rev 0x2	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x2618 - 0x09 - 0x02	Upgraded iDTM
Rosemount	38	26	temperature	IDTM:3244 Temp Rev 1	DD Rev 0x8	2019-04-29	3244 Temp:Temperature Multivariable DD-Vers.: 0x000026 - 0x001A - 0x01 - 0x08	Upgraded iDTM
Rosemount	38	26	temperature	IDTM:3244 Temp Rev 2	DD Rev 0x1	2019-04-29	3244 Temp:Temperature Multivariable DD-Vers.: 0x000026 - 0x001A - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	9734	pressure	IDTM:3051 Rev 10	DD Rev 0x3	2019-04-29	3051:Pressure DD-Vers.: 0x000026 - 0x2606 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	59	temperature	IDTM:248 Temperature Rev 1	DD Rev 0x1	2019-04-29	248 Temperature:Temperature DD-Vers.: 0x000026 - 0x003B - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	59	temperature	IDTM:248 Temperature Rev 2	DD Rev 0x1	2019-04-29	248 Temperature:Temperature DD-Vers.: 0x000026 - 0x003B - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	29	dtmSpecific	IDTM:Tri-Loop Rev 1	DD Rev 0x2	2019-04-29	Tri-Loop:Specialty HART-to-Analog Signal Conv DD-Vers.: 0x000026 - 0x001D - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	9809	level	IDTM:5300 Rev 4	DD Rev 0x1	2019-04-29	5300:Level Radar DD-Vers.: 0x000026 - 0x2651 - 0x04 - 0x01	Upgraded iDTM
Rosemount	38	35	pressure	IDTM:2088 Smart Rev 9	DD Rev 0x3	2019-04-29	2088 Smart:Pressure DD-Vers.: 0x000026 - 0x0023 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	35	pressure	IDTM:2088 Smart Rev 3	DD Rev 0x3	2019-04-29	2088 Smart:Pressure DD-Vers.: 0x000026 - 0x0023 - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	9846	temperature	IDTM:248X Wireless Rev 1	DD Rev 0x2	2019-04-29	248X Wireless:Temperature DD-Vers.: 0x000026 - 0x2676 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	98	pressure	IDTM:Metran-150 Rev 3	DD Rev 0x3	2019-04-29	Metran-150:Pressure DD-Vers.: 0x000026 - 0x0062 - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	98	pressure	IDTM:Metran-150 Rev 9	DD Rev 0x3	2019-04-29	Metran-150:Pressure DD-Vers.: 0x000026 - 0x0062 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	74	pressure	IDTM:3051S Diag Rev 1	DD Rev 0x3	2019-04-29	3051S Diag:Pressure DD-Vers.: 0x000026 - 0x004A - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	74	pressure	IDTM:3051S Diag Rev 3	DD Rev 0x1	2019-04-29	3051S Diag:Pressure DD-Vers.: 0x000026 - 0x004A - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	74	pressure	IDTM:3051S Diag Rev 2	DD Rev 0x2	2019-04-29	3051S Diag:Pressure DD-Vers.: 0x000026 - 0x004A - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	86	pressure	IDTM:2051LP Rev 1	DD Rev 0x1	2019-04-29	2051LP:Pressure DD-Vers.: 0x000026 - 0x0056 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	86	pressure	IDTM:2051LP Rev 9	DD Rev 0x3	2019-04-29	2051LP:Pressure DD-Vers.: 0x000026 - 0x0056 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	80	level	IDTM:3100 Rev 5	DD Rev 0x6	2019-04-29	3100:Level Ultrasonic DD-Vers.: 0x000026 - 0x0050 - 0x05 - 0x06	Upgraded iDTM
Rosemount	38	28	level	IDTM:3750 Rev 1	DD Rev 0x2	2019-04-29	3750:Level DD-Vers.: 0x000026 - 0x001C - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	28	level	IDTM:3750 Rev 2	DD Rev 0x2	2019-04-29	3750:Level DD-Vers.: 0x000026 - 0x001C - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 8	DD Rev 0x3	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x08 - 0x03	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 10	DD Rev 0x1	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x0A - 0x01	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 6	DD Rev 0x1	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x06 - 0x01	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 3	DD Rev 0x3	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 5	DD Rev 0x3	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x05 - 0x03	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 9	DD Rev 0x3	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 4	DD Rev 0x3	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x04 - 0x03	Upgraded iDTM
Rosemount	38	4	flow	IDTM:Magmeter Rev 7	DD Rev 0x6	2019-04-29	Magmeter:Flow Magnetic DD-Vers.: 0x000026 - 0x0004 - 0x07 - 0x06	Upgraded iDTM
Rosemount	38	33	level	IDTM:3300 Rev 3	DD Rev 0x2	2019-04-29	3300:Level Radar DD-Vers.: 0x000026 - 0x0021 - 0x03 - 0x02	Upgraded iDTM
Rosemount	38	33	level	IDTM:3300 Rev 2	DD Rev 0x1	2019-04-29	3300:Level Radar DD-Vers.: 0x000026 - 0x0021 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	33	level	IDTM:3300 Rev 1	DD Rev 0x1	2019-04-29	3300:Level Radar DD-Vers.: 0x000026 - 0x0021 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	94	pressure	IDTM:3051S Rev 1	DD Rev 0x2	2019-04-29	3051S:Pressure DD-Vers.: 0x000026 - 0x005E - 0x01 - 0x02	Upgraded iDTM

Rosemount	38	9866	pressure	IDTM:Smart Pressure Gauge Rev 1	DD Rev 0x1	2019-04-29	Smart Pressure Gauge:Pressure Gauge DD-Vers.: 0x000026 - 0x268A - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	73	flow	IDTM:3051SMV with Fully Compensated Mass and Energy Flow Rev 1	DD Rev 0x2	2019-04-29	3051SMV with Fully Compensated Mass and Energy Flow Flow DD-Vers.: 0x000026 - 0x0049 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 6	DD Rev 0x2	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x06 - 0x02	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 8	DD Rev 0x2	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x08 - 0x02	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 7	DD Rev 0x2	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x07 - 0x02	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 5	DD Rev 0x4	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x05 - 0x04	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 4	DD Rev 0x1	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x04 - 0x01	Upgraded iDTM
Rosemount	38	24	temperature	IDTM:644 Temp Rev 3	DD Rev 0x1	2019-04-29	644 Temp:Temperature DD-Vers.: 0x000026 - 0x0018 - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	67	level	IDTM:5400 Rev 1	DD Rev 0x4	2019-04-29	5400:Level Radar DD-Vers.: 0x000026 - 0x0043 - 0x01 - 0x04	Upgraded iDTM
Rosemount	38	67	level	IDTM:5400 Rev 2	DD Rev 0x2	2019-04-29	5400:Level Radar DD-Vers.: 0x000026 - 0x0043 - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	9838	level	IDTM:3308A Wireless Guided Wave Radar Level & Interface Transmitter Rev 1	DD Rev 0x3	2019-04-29	3308A Wireless Guided Wave Radar Level & Interface Transmitter:Level Radar - WirelessHART DD-Vers.: 0x000026 - 0x266E - 0x01 - 0x03	Upgraded iDTM
Rosemount	38	15	pressure	IDTM:3051LP Rev 1	DD Rev 0x1	2019-04-29	3051LP:Pressure DD-Vers.: 0x000026 - 0x000F - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	12	flow	IDTM:Mag HS Rev 1	DD Rev 0x6	2019-04-29	Mag HS:Flow Magnetic DD-Vers.: 0x000026 - 0x000C - 0x01 - 0x06	Upgraded iDTM
Rosemount	38	55	flow	IDTM:8712D Rev 1	DD Rev 0x2	2019-04-29	8712D:Flow Magnetic DD-Vers.: 0x000026 - 0x0037 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	55	flow	IDTM:8712D Rev 2	DD Rev 0x1	2019-04-29	8712D:Flow Magnetic DD-Vers.: 0x000026 - 0x0037 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	81	level	IDTM:5300 Rev 2	DD Rev 0x1	2019-04-29	5300:Level Radar DD-Vers.: 0x000026 - 0x0051 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	81	level	IDTM:5300 Rev 1	DD Rev 0x2	2019-04-29	5300:Level Radar DD-Vers.: 0x000026 - 0x0051 - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	81	level	IDTM:5300 Rev 3	DD Rev 0x2	2019-04-29	5300:Level Radar DD-Vers.: 0x000026 - 0x0051 - 0x03 - 0x02	Upgraded iDTM
Rosemount	38	9753	temperature	IDTM:3144 Temp Rev 6	DD Rev 0x3	2019-04-29	3144 Temp:Temperature DD-Vers.: 0x000026 - 0x2619 - 0x06 - 0x03	Upgraded iDTM
Rosemount	38	2	temperature	IDTM:3044 Temp Rev 3	DD Rev 0x3	2019-04-29	3044 Temp:Temperature DD-Vers.: 0x000026 - 0x0002 - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	63	flow	IDTM:8600D Rev 1	DD Rev 0x2	2019-04-29	8600D:Flow Vortex DD-Vers.: 0x000026 - 0x003F - 0x01 - 0x02	Upgraded iDTM
Rosemount	38	64	pressure	IDTM:2088LP Rev 9	DD Rev 0x3	2019-04-29	2088LP:Pressure Low Power DD-Vers.: 0x000026 - 0x0040 - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	64	pressure	IDTM:2088LP Rev 1	DD Rev 0x1	2019-04-29	2088LP:Pressure Low Power DD-Vers.: 0x000026 - 0x0040 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	60	flow	IDTM:8732 Rev 4	DD Rev 0x4	2019-04-29	8732:Flow Magnetic DD-Vers.: 0x000026 - 0x003C - 0x04 - 0x04	Upgraded iDTM
Rosemount	38	60	flow	IDTM:8732 Rev 2	DD Rev 0x2	2019-04-29	8732:Flow Magnetic DD-Vers.: 0x000026 - 0x003C - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	60	flow	IDTM:8732 Rev 3	DD Rev 0x2	2019-04-29	8732:Flow Magnetic DD-Vers.: 0x000026 - 0x003C - 0x03 - 0x02	Upgraded iDTM
Rosemount	38	60	flow	IDTM:8732 Rev 1	DD Rev 0x1	2019-04-29	8732:Flow Magnetic DD-Vers.: 0x000026 - 0x003C - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	60	flow	IDTM:8732 Rev 5	DD Rev 0x2	2019-04-29	8732:Flow Magnetic DD-Vers.: 0x000026 - 0x003C - 0x05 - 0x02	Upgraded iDTM
Rosemount	38	9813	pressure	IDTM:2051 Rev 10	DD Rev 0x3	2019-04-29	2051:Pressure DD-Vers.: 0x000026 - 0x2655 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	39	pressure	IDTM:2090 Smart Rev 3	DD Rev 0x1	2019-04-29	2090 Smart:Pressure DD-Vers.: 0x000026 - 0x0027 - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	36	flow	IDTM:ProBar Rev 3	DD Rev 0x1	2019-04-29	ProBar:Flow dP DD-Vers.: 0x000026 - 0x0024 - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	36	flow	IDTM:ProBar Rev 4	DD Rev 0x1	2019-04-29	ProBar:Flow dP DD-Vers.: 0x000026 - 0x0024 - 0x04 - 0x01	Upgraded iDTM
Rosemount	38	36	flow	IDTM:ProBar Rev 2	DD Rev 0x2	2019-04-29	ProBar:Flow dP DD-Vers.: 0x000026 - 0x0024 - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	9763	pressure	IDTM:2088 Smart Rev 10	DD Rev 0x3	2019-04-29	2088 Smart:Pressure DD-Vers.: 0x000026 - 0x2623 - 0x0A - 0x03	Upgraded iDTM
Rosemount	38	20	pressure	IDTM:30015 HTG Rev 2	DD Rev 0x1	2019-04-29	30015 HTG:Pressure DD-Vers.: 0x000026 - 0x0014 - 0x02 - 0x01	Upgraded iDTM
Rosemount	38	9821	level	IDTM:2160 Rev 2	DD Rev 0x2	2019-04-29	2160:Level WirelessHART DD-Vers.: 0x000026 - 0x265D - 0x02 - 0x02	Upgraded iDTM
Rosemount	38	47	flow	IDTM:ProPlate UC Rev 3	DD Rev 0x1	2019-04-29	ProPlate UC:Flow dP DD-Vers.: 0x000026 - 0x002F - 0x03 - 0x01	Upgraded iDTM
Rosemount	38	109	pressure	IDTM:Metran-75 Rev 3	DD Rev 0x3	2019-04-29	Metran-75:Pressure DD-Vers.: 0x000026 - 0x006D - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	109	pressure	IDTM:Metran-75 Rev 9	DD Rev 0x3	2019-04-29	Metran-75:Pressure DD-Vers.: 0x000026 - 0x006D - 0x09 - 0x03	Upgraded iDTM
Rosemount	38	9818	dtmSpecific	IDTM:VEGAPULS 68 (0x62D6) Rev 3	DD Rev 0x2	2019-04-29	VEGAPULS 68 (0x62D6):Discrete WirelessHART DD-Vers.: 0x000026 - 0x265A - 0x03 - 0x02	Upgraded iDTM
Rosemount	38	87	flow	IDTM:8712E Rev 1	DD Rev 0x1	2019-04-29	8712E:Flow Magnetic DD-Vers.: 0x000026 - 0x0057 - 0x01 - 0x01	Upgraded iDTM
Rosemount	38	87	flow	IDTM:8712E Rev 3	DD Rev 0x3	2019-04-29	8712E:Flow Magnetic DD-Vers.: 0x000026 - 0x0057 - 0x03 - 0x03	Upgraded iDTM
Rosemount	38	58	flow	IDTM:8800D Rev 2	DD Rev 0x5	2019-04-29	8800D:Flow Vortex DD-Vers.: 0x000026 - 0x003A - 0x02 - 0x05	Upgraded iDTM

Rosemount	38	58	flow	IDTM:8800D Rev 1	DD Rev Dv2	2019-04-29	8800D:Flow Vortex DD-Vers.: 0x000026 - 0x003A - 0x01 - 0x02 Upgraded IDTM
Rosemount	38	58	flow	IDTM:8800D Rev 3	DD Rev Dv4	2019-04-29	8800D:Flow Vortex DD-Vers.: 0x000026 - 0x003A - 0x03 - 0x04 Upgraded DD
Rosemount	38	40	flow	IDTM:ProBar UC Rev 4	DD Rev Dv1	2019-04-29	ProBar UC:Flow dP DD-Vers.: 0x000026 - 0x0028 - 0x04 - 0x01 Upgraded IDTM
Rosemount	38	40	flow	IDTM:ProBar UC Rev 3	DD Rev Dv1	2019-04-29	ProBar UC:Flow dP DD-Vers.: 0x000026 - 0x0028 - 0x03 - 0x01 Upgraded IDTM
Rosemount	38	9811	temperature	IDTM:848T Wireless (0x2653) Rev 3	DD Rev Dv1	2019-04-29	848T Wireless (0x2653):Temperature WirelessHART DD-Vers.: 0x000026 - 0x2653 - 0x03 - 0x01 Upgraded IDTM
ABB	22	6	temperature	IDTM:TS 11 Rev 2	DD Rev Dv2	2019-04-29	TS 11:Temperature DD-Vers.: 0x000016 - 0x0006 - 0x02 - 0x02 Upgraded IDTM
ABB	22	6	temperature	IDTM:TS 11 Rev 1	DD Rev Dv2	2019-04-29	TS 11:Temperature DD-Vers.: 0x000016 - 0x0006 - 0x01 - 0x02 Upgraded IDTM
ABB	22	6	temperature	IDTM:TS 11 Rev 3	DD Rev Dv2	2019-04-29	TS 11:Temperature DD-Vers.: 0x000016 - 0x0006 - 0x03 - 0x02 Upgraded IDTM
ABB	22	5697	valve	IDTM:TZIDC Rev 2	DD Rev Dv1	2019-04-29	TZIDC:Valve Positioner/Pneumatic DD-Vers.: 0x000016 - 0x1641 - 0x02 - 0x01 Upgraded IDTM
ABB	22	135	valve	IDTM:Contrac Rev 1	DD Rev Dv1	2019-04-29	Contrac:Valve Actuator - Electrical DD-Vers.: 0x000016 - 0x0087 - 0x01 - 0x01 Upgraded IDTM
ABB	22	64	valve	IDTM:TZID Rev 1	DD Rev Dv1	2019-04-29	TZID:Valve Positioner/Pneumatic DD-Vers.: 0x000016 - 0x0040 - 0x01 - 0x01 Upgraded IDTM
ABB	22	8	temperature	IDTM:TH 02 Rev 1	DD Rev Dv1	2019-04-29	TH 02:Temperature DD-Vers.: 0x000016 - 0x0008 - 0x01 - 0x01 Upgraded IDTM
ABB	22	5	temperature	IDTM:TEU 211 Rev 3	DD Rev Dv2	2019-04-29	TEU 211:Temperature DD-Vers.: 0x000016 - 0x0005 - 0x03 - 0x02 Upgraded IDTM
ABB	22	5	temperature	IDTM:TEU 211 Rev 2	DD Rev Dv2	2019-04-29	TEU 211:Temperature DD-Vers.: 0x000016 - 0x0005 - 0x02 - 0x02 Upgraded IDTM
ABB	22	5	temperature	IDTM:TEU 211 Rev 1	DD Rev Dv2	2019-04-29	TEU 211:Temperature DD-Vers.: 0x000016 - 0x0005 - 0x01 - 0x02 Upgraded IDTM
ABB	22	133	pressure	IDTM:AS800 Rev 2	DD Rev Dv2	2019-04-29	AS800:Pressure DD-Vers.: 0x000016 - 0x0085 - 0x02 - 0x02 Upgraded IDTM
ABB	22	65	valve	IDTM:TZIDC Rev 1	DD Rev Dv1	2019-04-29	TZIDC:Valve Positioner/Pneumatic DD-Vers.: 0x000016 - 0x0041 - 0x01 - 0x01 Upgraded IDTM
Satron Instruments	182	127	pressure	IDTM:V-series Rev 1	DD Rev Dv1	2019-04-29	V-series:Pressure DD-Vers.: 0x000086 - 0x007F - 0x01 - 0x01 Upgraded IDTM
Toshiba	44	2	pressure	IDTM:AP3100 Rev 4	DD Rev Dv2	2019-04-29	AP3100:Pressure DD-Vers.: 0x00002C - 0x0002 - 0x04 - 0x02 Upgraded IDTM
Toshiba	44	10	flow	IDTM:LF Series Rev 5	DD Rev Dv3	2019-04-29	LF Series:Flow Electromagnetic DD-Vers.: 0x00002C - 0x000A - 0x05 - 0x03 Upgraded IDTM
Toshiba	44	10	flow	IDTM:LF Series Rev 7	DD Rev Dv1	2019-04-29	LF Series:Flow Electromagnetic DD-Vers.: 0x00002C - 0x000A - 0x07 - 0x01 Upgraded IDTM
Toshiba	44	10	flow	IDTM:LF Series Rev 6	DD Rev Dv1	2019-04-29	LF Series:Flow Electromagnetic DD-Vers.: 0x00002C - 0x000A - 0x06 - 0x01 Upgraded IDTM
Toshiba	44	10	flow	IDTM:LF Series Rev 8	DD Rev Dv2	2019-04-29	LF Series:Flow Electromagnetic DD-Vers.: 0x00002C - 0x000A - 0x08 - 0x02 Upgraded IDTM
APLISENS	188	123	pressure	IDTM:APC-2000ALW Rev 1	DD Rev Dv2	2019-04-29	APC-2000ALW:Pressure DD-Vers.: 0x00008C - 0x007B - 0x01 - 0x02 Upgraded IDTM
APLISENS	188	122	temperature	IDTM:LI-24 Rev 1	DD Rev Dv2	2019-04-29	LI-24:Temperature DD-Vers.: 0x00008C - 0x007A - 0x01 - 0x02 Upgraded IDTM
SMC	131	125	valve	IDTM:IP8001 Rev 1	DD Rev Dv1	2019-04-29	IP8001:Valve Positioner/Electropneumatic DD-Vers.: 0x000083 - 0x007D - 0x01 - 0x01 Upgraded IDTM
SMC	131	126	valve	IDTM:IP8101 Rev 1	DD Rev Dv1	2019-04-29	IP8101:Valve Positioner/Electropneumatic DD-Vers.: 0x000083 - 0x007E - 0x01 - 0x01 Upgraded IDTM
SMC	131	239	valve	IDTM:F793-E701 Rev 1	DD Rev Dv2	2019-04-29	F793-E701:Valve Positioner/Electropneumatic DD-Vers.: 0x000083 - 0x00EF - 0x01 - 0x02 Upgraded IDTM
Ametek	3	4	electrochemicalAnalyser	IDTM:NEWTHERMOX Rev 3	DD Rev Dv1	2019-04-29	NEWTHERMOX:Analytical Oxygen/Combustion/Methane/CO DD-Vers.: 0x000003 - 0x0004 - 0x03 - 0x01 Upgraded IDTM
Ametek	3	4	electrochemicalAnalyser	IDTM:NEWTHERMOX Rev 1	DD Rev Dv1	2019-04-29	NEWTHERMOX:Analytical Oxygen/Combustion/Methane/CO DD-Vers.: 0x000003 - 0x0004 - 0x01 - 0x01 Upgraded IDTM
Ametek	3	4	electrochemicalAnalyser	IDTM:NEWTHERMOX Rev 2	DD Rev Dv1	2019-04-29	NEWTHERMOX:Analytical Oxygen/Combustion/Methane/CO DD-Vers.: 0x000003 - 0x0004 - 0x02 - 0x01 Upgraded IDTM
Power-Genex Ltd.	24579	57476	valve	IDTM:SS Rev 1	DD Rev Dv1	2019-04-29	SS:Valve Positioner DD-Vers.: 0x006003 - 0xE084 - 0x01 - 0x01 Changed Device Name
Power-Genex Ltd.	24579	58017	valve	IDTM:SS235 Rev 1	DD Rev Dv2	2019-04-29	SS235:Valve Smart Valve Positioner DD-Vers.: 0x006003 - 0xE2A1 - 0x01 - 0x02 Upgraded IDTM
Mobrey	59	33	level	IDTM:3300 Rev 2	DD Rev Dv1	2019-04-29	3300:Level Radar DD-Vers.: 0x00003B - 0x0021 - 0x02 - 0x01 Upgraded IDTM
Mobrey	59	21	level	IDTM:MSP100 Rev 2	DD Rev Dv3	2019-04-29	MSP100:Level DD-Vers.: 0x00003B - 0x0015 - 0x02 - 0x03 Upgraded IDTM
Mobrey	59	47	level	IDTM:MRL700 Rev 1	DD Rev Dv2	2019-04-29	MRL700:Level Radar DD-Vers.: 0x00003B - 0x002F - 0x01 - 0x02 Upgraded IDTM
Mobrey	59	19	pressure	IDTM:4301 Rev 3	DD Rev Dv4	2019-04-29	4301:Pressure w/ PID DD-Vers.: 0x00003B - 0x0013 - 0x03 - 0x04 Upgraded IDTM
Mobrey	59	41	level	IDTM:MLT100 Rev 1	DD Rev Dv3	2019-04-29	MLT100:Level Displacement DD-Vers.: 0x00003B - 0x0029 - 0x01 - 0x03 Upgraded IDTM
Mobrey	59	46	level	IDTM:MSP900/400 Rev 4	DD Rev Dv5	2019-04-29	MSP900/400:Level Ultrasonic DD-Vers.: 0x00003B - 0x002E - 0x04 - 0x05 Upgraded IDTM

Mobrey	59	46	level	IDTM:MSP900/400 Rev 3	DD Rev 0x5	2019-04-29	MSP900/400:Level DD-Vers.: 0x00003B - 0x002E - 0x03 - 0x05	Ultrasonic	Upgraded iDTM
Mobrey	59	46	level	IDTM:MSP900/400 Rev 5	DD Rev 0x6	2019-04-29	MSP900/400:Level DD-Vers.: 0x00003B - 0x002E - 0x05 - 0x06	Ultrasonic	Upgraded iDTM
Mobrey	59	43	electrochemicalAnalyser	IDTM:MSM400 Rev 2	DD Rev 0x1	2019-04-29	MSM400:Analytical DD-Vers.: 0x00003B - 0x002B - 0x02 - 0x01	Density	Upgraded iDTM
WIKA	107	238	pressure	IDTM:UniTrans Rev 5	DD Rev 0x1	2019-04-29	UniTrans:Pressure DD-Vers.: 0x00006B - 0x00EE - 0x05 - 0x01		Upgraded iDTM
WIKA	107	27633	pressure	IDTM:IPT-2x_CPT-2x SIL Rev 3	DD Rev 0x2	2019-04-29	IPT-2x_CPT-2x SIL:Pressure DD-Vers.: 0x00006B - 0x6BF1 - 0x03 - 0x02		Added
WIKA	107	239	temperature	IDTM:T32 Rev 0	DD Rev 0x2	2019-04-29	T32:Temperature DD-Vers.: 0x00006B - 0x00EF - 0x00 - 0x02		Upgraded iDTM
WIKA	107	239	temperature	IDTM:T32 Rev 1	DD Rev 0x1	2019-04-29	T32:Temperature DD-Vers.: 0x00006B - 0x00EF - 0x01 - 0x01		Upgraded iDTM
WIKA	107	239	temperature	IDTM:T32 Rev 2	DD Rev 0x1	2019-04-29	T32:Temperature DD-Vers.: 0x00006B - 0x00EF - 0x02 - 0x01		Upgraded iDTM
WIKA	107	239	temperature	IDTM:T32 Rev 3	DD Rev 0x1	2019-04-29	T32:Temperature DD-Vers.: 0x00006B - 0x00EF - 0x03 - 0x01		Upgraded iDTM
WIKA	107	236	pressure	IDTM:IPT Rev 2	DD Rev 0x1	2019-04-29	IPT:Pressure Absolute/Relative DD-Vers.: 0x00006B - 0x00EC - 0x02 - 0x01		Upgraded iDTM
WIKA	107	235	pressure	IDTM:DPT Rev 2	DD Rev 0x1	2019-04-29	DPT:Pressure Differential DD-Vers.: 0x00006B - 0x00EB - 0x02 - 0x01		Upgraded iDTM
WIKA	107	27632	pressure	IDTM:IPT-2x_CPT-2x Rev 3	DD Rev 0x2	2019-04-29	IPT-2x_CPT-2x:Pressure DD-Vers.: 0x00006B - 0x6BF0 - 0x03 - 0x02		Added
KANEKO SANGYO	24796	58211	valve	IDTM:APOSA Rev 1	DD Rev 0x1	2019-04-29	APOSA:Valve On/Off Valve Controller DD-Vers.: 0x0060DC - 0xE363 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	173	level	IDTM:DTU100 Rev 1	DD Rev 0x1	2019-04-29	DTU100:Level DD-Vers.: 0x0000E1 - 0x00AD - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	193	valve	IDTM:EIM CAM206 Rev 1	DD Rev 0x1	2019-04-29	EIM CAM206:Valve Actuator - Electrical DD-Vers.: 0x0000E1 - 0x00C1 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	233	level	IDTM:KRG-10 Rev 1	DD Rev 0x1	2019-04-29	KRG-10:Level Radar DD-Vers.: 0x0000E1 - 0x00E9 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	181	electrochemicalAnalyser	IDTM:SD-1 Rev 1	DD Rev 0x1	2019-04-29	SD-1:Analytical Gas Detector DD-Vers.: 0x0000E1 - 0x00B5 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	220	flow	IDTM:Model2010 Rev 1	DD Rev 0x1	2019-04-29	Model2010:Flow DD-Vers.: 0x0000E1 - 0x00DC - 0x01 - 0x01		Added
Manufacturer Expansion	225	141	pressure	IDTM:TX200H Rev 4	DD Rev 0x1	2019-04-29	TX200H:Pressure DD-Vers.: 0x0000E1 - 0x008D - 0x04 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	170	electrochemicalAnalyser	IDTM:IT Series Rev 0	DD Rev 0x7	2019-04-29	IT Series:Analytical Gas Detector DD-Vers.: 0x0000E1 - 0x00AA - 0x00 - 0x07		Upgraded iDTM
Manufacturer Expansion	225	132	valve	IDTM:EA10S Rev 1	DD Rev 0x1	2019-04-29	EA10S:Valve Positioner DD-Vers.: 0x0000E1 - 0x0084 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	234	electrochemicalAnalyser	IDTM:ITrans 2 Rev 1	DD Rev 0x1	2019-04-29	ITrans 2:Analytical Gas Detector DD-Vers.: 0x0000E1 - 0x00EA - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	152	electrochemicalAnalyser	IDTM:OLCT 200 Rev 1	DD Rev 0x1	2019-04-29	OLCT 200:Analytical Gas Detector DD-Vers.: 0x0000E1 - 0x0098 - 0x01 - 0x01		Upgraded iDTM
Manufacturer Expansion	225	226	flow	IDTM:SAGE PRIME-RIO Rev 1	DD Rev 0x4	2019-04-29	SAGE PRIME-RIO:Flow Thermal DD-Vers.: 0x0000E1 - 0x00E2 - 0x01 - 0x04		Upgraded iDTM
Manufacturer Expansion	225	144	level	IDTM:FST-3000 Rev 7	DD Rev 0x2	2019-04-29	FST-3000:Level DD-Vers.: 0x0000E1 - 0x0090 - 0x07 - 0x02		Upgraded iDTM
JUMO GmbH & Co KG	24716	58339	temperature	IDTM:JUMO dTRANS T08 37 Rev 1	DD Rev 0x1	2019-04-29	JUMO dTRANS T08 37:Temperature DD-Vers.: 0x00608C - 0xE3E3 - 0x01 - 0x01		Upgraded iDTM
JUMO GmbH & Co KG	24716	58340	temperature	IDTM:JUMO dTRANS T08 13 Rev 1	DD Rev 0x1	2019-04-29	JUMO dTRANS T08 13:Temperature DD-Vers.: 0x00608C - 0xE3E4 - 0x01 - 0x01		Upgraded iDTM
JUMO GmbH & Co KG	24716	58249	temperature	IDTM:JUMO dTRANS T07 Rev 2	DD Rev 0x1	2019-04-29	JUMO dTRANS T07:Temperature DD-Vers.: 0x00608C - 0xE389 - 0x02 - 0x01		Upgraded iDTM
Azbil Corporation	54	22	temperature	IDTM:ATT162 Rev 2	DD Rev 0x1	2019-04-29	ATT162:Temperature DD-Vers.: 0x000036 - 0x0016 - 0x02 - 0x01		Upgraded iDTM
Azbil Corporation	54	13845	temperature	IDTM:ATT082 Rev 2	DD Rev 0x2	2019-04-29	ATT082:Temperature DD-Vers.: 0x000036 - 0x3615 - 0x02 - 0x02		Upgraded iDTM
Azbil Corporation	54	13	pressure	IDTM:AT9000 Rev 1	DD Rev 0x6	2019-04-29	AT9000:Pressure DD-Vers.: 0x000036 - 0x000D - 0x01 - 0x06		Upgraded iDTM
Azbil Corporation	54	3	valve	IDTM:SVP Rev 2	DD Rev 0x4	2019-04-29	SVP:Valve Smart Valve Positioner DD-Vers.: 0x000036 - 0x0003 - 0x02 - 0x04		Upgraded iDTM
Azbil Corporation	54	3	valve	IDTM:SVP Rev 1	DD Rev 0x1	2019-04-29	SVP:Valve Smart Valve Positioner DD-Vers.: 0x000036 - 0x0003 - 0x01 - 0x01		Upgraded iDTM
Azbil Corporation	54	13840	valve	IDTM:AVP700-SIS Rev 1	DD Rev 0x2	2019-04-29	AVP700-SIS:Valve Positioner DD-Vers.: 0x000036 - 0x3610 - 0x01 - 0x02		Upgraded iDTM
Azbil Corporation	54	13837	pressure	IDTM:AT9000 Rev 2	DD Rev 0x1	2019-04-29	AT9000:Pressure DD-Vers.: 0x000036 - 0x360D - 0x02 - 0x01		Upgraded iDTM
Azbil Corporation	54	1	flow	IDTM:MagneW Rev 1	DD Rev 0x2	2019-04-29	MagneW:Flow Magnetic DD-Vers.: 0x000036 - 0x0001 - 0x01 - 0x02		Upgraded iDTM
Azbil Corporation	54	20	valve	IDTM:SVP-V2 Rev 1	DD Rev 0x2	2019-04-29	SVP-V2:Valve Positioner DD-Vers.: 0x000036 - 0x0014 - 0x01 - 0x02		Upgraded iDTM
Azbil Corporation	54	4	temperature	IDTM:ThermoPlus ATT Rev 1	DD Rev 0x3	2019-04-29	ThermoPlus ATT:Temperature DD-Vers.: 0x000036 - 0x0004 - 0x01 - 0x03		Upgraded iDTM
Azbil Corporation	54	12	flow	IDTM:MAGNEW4W Rev 1	DD Rev 0x2	2019-04-29	MAGNEW4W:Flow Magnetic DD-Vers.: 0x000036 - 0x000C - 0x01 - 0x02		Upgraded iDTM
Azbil Corporation	54	5	pressure	IDTM:PTG Rev 1	DD Rev 0x2	2019-04-29	PTG:Pressure DD-Vers.: 0x000036 - 0x0005 - 0x01 - 0x02		Upgraded iDTM
Azbil Corporation	54	13838	electrochemicalAnalyser	IDTM:GASCVd Rev 1	DD Rev 0x5	2019-04-29	GASCVd:Analytical Natural Gas Calorimeter DD-Vers.: 0x000036 - 0x360E - 0x01 - 0x05		Upgraded iDTM

Azbil Corporation	54	13838	electrochemicalAnalyser	IDTM:GASCVD Rev 2	DD Rev 0x1	2019-04-29	GASCVD:Analytical Natural Gas Calorimeter DD-Vers.: 0x000036 - 0x360E - 0x02 - 0x01 Upgraded IDTM
Azbil Corporation	54	8	flow	IDTM:MagneW 2W Rev 2	DD Rev 0x3	2019-04-29	MagneW 2W:Flow Electromagnetic DD-Vers.: 0x000036 - 0x0008 - 0x02 - 0x03 Upgraded IDTM
Azbil Corporation	54	8	flow	IDTM:MagneW 2W Rev 1	DD Rev 0x1	2019-04-29	MagneW 2W:Flow Electromagnetic DD-Vers.: 0x000036 - 0x0008 - 0x01 - 0x01 Upgraded IDTM
Azbil Corporation	54	2	pressure	IDTM:ST3000 Rev 1	DD Rev 0x2	2019-04-29	ST3000:Pressure DD-Vers.: 0x000036 - 0x0002 - 0x01 - 0x02 Upgraded IDTM
Azbil Corporation	54	2	pressure	IDTM:ST3000 Rev 2	DD Rev 0x2	2019-04-29	ST3000:Pressure DD-Vers.: 0x000036 - 0x0002 - 0x02 - 0x02 Upgraded IDTM
Azbil Corporation	54	13839	valve	IDTM:AVP700 Rev 1	DD Rev 0x4	2019-04-29	AVP700:Valve Positioner DD-Vers.: 0x000036 - 0x360F - 0x01 - 0x04 Upgraded IDTM
CIDRA CORP.	118	30447	flow	IDTM:VFGVF-100 Rev 1	DD Rev 0x1	2019-04-29	VFGVF-100:Flow DD-Vers.: 0x000076 - 0x76EF - 0x01 - 0x01 Upgraded IDTM
CIDRA CORP.	118	30445	flow	IDTM:VF-100 Rev 1	DD Rev 0x1	2019-04-29	VF-100:Flow DD-Vers.: 0x000076 - 0x76ED - 0x01 - 0x01 Upgraded IDTM
CIDRA CORP.	118	30446	flow	IDTM:GVF-100 Rev 1	DD Rev 0x1	2019-04-29	GVF-100:Flow DD-Vers.: 0x000076 - 0x76EE - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	235	level	IDTM:Model 705 2.x Rev 1	DD Rev 0x1	2019-04-29	Model 705 2.x:Level DD-Vers.: 0x000056 - 0x00E8 - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	235	level	IDTM:Model 705 2.x Rev 2	DD Rev 0x1	2019-04-29	Model 705 2.x:Level DD-Vers.: 0x000056 - 0x00E8 - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	235	level	IDTM:Model 705 2.x Rev 3	DD Rev 0x1	2019-04-29	Model 705 2.x:Level DD-Vers.: 0x000056 - 0x00E8 - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	235	level	IDTM:Model 705 2.x Rev 4	DD Rev 0x1	2019-04-29	Model 705 2.x:Level DD-Vers.: 0x000056 - 0x00E8 - 0x04 - 0x01 Upgraded IDTM
Magnetrol	86	236	level	IDTM:Model 708 Rev 2	DD Rev 0x1	2019-04-29	Model 708:Level DD-Vers.: 0x000056 - 0x00EC - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	236	level	IDTM:Model 708 Rev 3	DD Rev 0x1	2019-04-29	Model 708:Level DD-Vers.: 0x000056 - 0x00EC - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	236	level	IDTM:Model 708 Rev 1	DD Rev 0x1	2019-04-29	Model 708:Level DD-Vers.: 0x000056 - 0x00EC - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	236	level	IDTM:Model 708 Rev 4	DD Rev 0x1	2019-04-29	Model 708:Level DD-Vers.: 0x000056 - 0x00EC - 0x04 - 0x01 Upgraded IDTM
Magnetrol	86	225	flow	IDTM:Model TA2 2.x Rev 2	DD Rev 0x1	2019-04-29	Model TA2 2.x:Flow DD-Vers.: 0x000056 - 0x00E1 - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	225	flow	IDTM:Model TA2 2.x Rev 1	DD Rev 0x1	2019-04-29	Model TA2 2.x:Flow DD-Vers.: 0x000056 - 0x00E1 - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	233	flow	IDTM:Model TA2 Rev 3	DD Rev 0x1	2019-04-29	Model TA2:Flow Mass DD-Vers.: 0x000056 - 0x00E9 - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	233	flow	IDTM:Model TA2 Rev 2	DD Rev 0x1	2019-04-29	Model TA2:Flow Mass DD-Vers.: 0x000056 - 0x00E9 - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	233	flow	IDTM:Model TA2 Rev 1	DD Rev 0x2	2019-04-29	Model TA2:Flow Mass DD-Vers.: 0x000056 - 0x00E9 - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	227	level	IDTM:E3 ModuleLevel Rev 2	DD Rev 0x1	2019-04-29	E3 ModuleLevel:Level DD-Vers.: 0x000056 - 0x00E3 - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	227	level	IDTM:E3 ModuleLevel Rev 1	DD Rev 0x1	2019-04-29	E3 ModuleLevel:Level DD-Vers.: 0x000056 - 0x00E3 - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	231	level	IDTM:Model 704 Rev 1	DD Rev 0x1	2019-04-29	Model 704:Level DD-Vers.: 0x000056 - 0x00E7 - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	228	level	IDTM:Model 355 Rev 1	DD Rev 0x2	2019-04-29	Model 355:Level Ultrasonic DD-Vers.: 0x000056 - 0x00E4 - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	234	level	IDTM:Model 707 Rev 3	DD Rev 0x1	2019-04-29	Model 707:Level DD-Vers.: 0x000056 - 0x00EA - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	234	level	IDTM:Model 707 Rev 2	DD Rev 0x1	2019-04-29	Model 707:Level DD-Vers.: 0x000056 - 0x00EA - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	239	level	IDTM:SMARTEZ Rev 2	DD Rev 0x1	2019-04-29	SMARTEZ:Level DD-Vers.: 0x000056 - 0x00EF - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	239	level	IDTM:SMARTEZ Rev 1	DD Rev 0x2	2019-04-29	SMARTEZ:Level DD-Vers.: 0x000056 - 0x00EF - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	232	level	IDTM:Jupiter Rev 3	DD Rev 0x2	2019-04-29	Jupiter:Level Magnostriuctive DD-Vers.: 0x000056 - 0x00E8 - 0x03 - 0x02 Upgraded IDTM
Magnetrol	86	232	level	IDTM:Jupiter Rev 2	DD Rev 0x1	2019-04-29	Jupiter:Level Magnostriuctive DD-Vers.: 0x000056 - 0x00E8 - 0x02 - 0x01 Upgraded IDTM
Magnetrol	86	226	level	IDTM:Model R82 Rev 3	DD Rev 0x1	2019-04-29	Model R82:Level Radar DD-Vers.: 0x000056 - 0x00E2 - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	226	level	IDTM:Model R82 Rev 1	DD Rev 0x1	2019-04-29	Model R82:Level Radar DD-Vers.: 0x000056 - 0x00E2 - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	226	level	IDTM:Model R82 Rev 2	DD Rev 0x2	2019-04-29	Model R82:Level Radar DD-Vers.: 0x000056 - 0x00E2 - 0x02 - 0x02 Upgraded IDTM
Magnetrol	86	238	level	IDTM:Model 705 Rev 4	DD Rev 0x1	2019-04-29	Model 705:Level DD-Vers.: 0x000056 - 0x00EE - 0x04 - 0x01 Upgraded IDTM
Magnetrol	86	238	level	IDTM:Model 705 Rev 3	DD Rev 0x1	2019-04-29	Model 705:Level DD-Vers.: 0x000056 - 0x00EE - 0x03 - 0x01 Upgraded IDTM
Magnetrol	86	238	level	IDTM:Model 705 Rev 1	DD Rev 0x2	2019-04-29	Model 705:Level DD-Vers.: 0x000056 - 0x00EE - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	229	level	IDTM:Model 705 3.x Rev 2	DD Rev 0x2	2019-04-29	Model 705 3.x:Level DD-Vers.: 0x000056 - 0x00E5 - 0x02 - 0x02 Upgraded IDTM
Magnetrol	86	229	level	IDTM:Model 705 3.x Rev 1	DD Rev 0x2	2019-04-29	Model 705 3.x:Level DD-Vers.: 0x000056 - 0x00E5 - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	22239	level	IDTM:Jupiter Model JM4 Rev 1	DD Rev 0x1	2019-04-29	Jupiter Model JM4:Level Magnostriuctive DD-Vers.: 0x000056 - 0x56DF - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	237	level	IDTM:Model 805 Rev 1	DD Rev 0x2	2019-04-29	Model 805:Level DD-Vers.: 0x000056 - 0x00ED - 0x01 - 0x02 Upgraded IDTM
Magnetrol	86	22237	level	IDTM:Model R86 Pulsar® Pulse Burst Radar Level Transmitter Rev 1	DD Rev 0x1	2019-04-29	Model R86 Pulsar® Pulse Burst Radar Level Transmitter:Level Radar - Pulse DD-Vers.: 0x000056 - 0x56DD - 0x01 - 0x01 Upgraded IDTM
Magnetrol	86	22240	level	IDTM:Model 706 Rev 1	DD Rev 0x2	2019-04-29	Model 706:Level Radar DD-Vers.: 0x000056 - 0x56E0 - 0x01 - 0x02 Upgraded IDTM



Magnetrol	86	22238	level	IDTM:Model R96 Pulsar* Pulse Burst Radar Level Transmitter Rev 1	DD Rev Dk1	2019-04-29	Model R96 Pulsar* Pulse Burst Radar Level Transmitter.Level DD-Vers.: 0x000056 - 0x56DE - 0x01 - 0x01	Upgraded iDTM
Magnetrol	86	230	level	IDTM:Model RX5 Rev 2	DD Rev Dk1	2019-04-29	Model RX5:Level DD-Vers.: 0x000056 - 0x00E6 - 0x02 - 0x01	Upgraded iDTM
Magnetrol	86	230	level	IDTM:Model RX5 Rev 4	DD Rev Dk1	2019-04-29	Model RX5:Level DD-Vers.: 0x000056 - 0x00E6 - 0x04 - 0x01	Upgraded iDTM
Huakong	133	127	temperature	IDTM:HK TT01 Rev 5	DD Rev Dk1	2019-04-29	HK TT01:Temperature DD-Vers.: 0x000085 - 0x007F - 0x05 - 0x01	Upgraded iDTM
Ronan	37	5	level	IDTM:X96 LD Rev 1	DD Rev Dk2	2019-04-29	X96 LD:Level w/ Density - Gamma Ray DD-Vers.: 0x000025 - 0x0005 - 0x01 - 0x02	Upgraded iDTM
Ronan	37	9491	level	IDTM:X96SI L Rev 2	DD Rev Dk1	2019-04-29	X96SI L:Level Nuclear DD-Vers.: 0x000025 - 0x2513 - 0x02 - 0x01	Upgraded iDTM
Ronan	37	2	electrochemicalAnalyser	IDTM:X96 D Rev 1	DD Rev Dk2	2019-04-29	X96 D:Analytical Density - Gamma Ray DD-Vers.: 0x000025 - 0x0002 - 0x01 - 0x02	Upgraded iDTM
Ronan	37	6	electrochemicalAnalyser	IDTM:X99 MD Rev 1	DD Rev Dk1	2019-04-29	X99 MD:Analytical Motorized Density DD-Vers.: 0x000025 - 0x0006 - 0x01 - 0x01	Upgraded iDTM
Ronan	37	9493	level	IDTM:X96SI LD Rev 2	DD Rev Dk1	2019-04-29	X96SI LD:Level Nuclear w/ Density DD-Vers.: 0x000025 - 0x2515 - 0x02 - 0x01	Upgraded iDTM
Ronan	37	4	electrochemicalAnalyser	IDTM:X96 W Rev 1	DD Rev Dk2	2019-04-29	X96 W:Analytical Weight - Gamma Ray DD-Vers.: 0x000025 - 0x0004 - 0x01 - 0x02	Upgraded iDTM
Ronan	37	3	level	IDTM:X96 L Rev 1	DD Rev Dk2	2019-04-29	X96 L:Level Gamma Ray DD-Vers.: 0x000025 - 0x0003 - 0x01 - 0x02	Upgraded iDTM
Klay Instruments	117	239	pressure	IDTM:Klay 2000 Pressure/Level Rev 1	DD Rev Dk1	2019-04-29	Klay 2000 Pressure/Level:Pressure DD-Vers.: 0x000075 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Krohne	69	237	flow	IDTM:VFM31 Rev 1	DD Rev Dk2	2019-04-29	VFM31:Flow Vortex DD-Vers.: 0x000045 - 0x00ED - 0x01 - 0x02	Upgraded iDTM
Krohne	69	208	level	IDTM:Optiwave 5200 C/F Rev 1	DD Rev Dk1	2019-04-29	Optiwave 5200 C/F:Level Radar DD-Vers.: 0x000045 - 0x00D0 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	222	flow	IDTM:VFC 070 Rev 2	DD Rev Dk1	2019-04-29	VFC 070:Flow Vortex DD-Vers.: 0x000045 - 0x00DE - 0x02 - 0x01	Upgraded iDTM
Krohne	69	222	flow	IDTM:VFC 070 Rev 1	DD Rev Dk1	2019-04-29	VFC 070:Flow Vortex DD-Vers.: 0x000045 - 0x00DE - 0x01 - 0x01	Upgraded iDTM
Krohne	69	232	flow	IDTM:MFC05x Rev 1	DD Rev Dk1	2019-04-29	MFC05x:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x00E8 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	229	level	IDTM:Optiwave 7300C Rev 1	DD Rev Dk2	2019-04-29	Optiwave 7300C:Level Radar DD-Vers.: 0x000045 - 0x00E5 - 0x01 - 0x02	Upgraded iDTM
Krohne	69	17874	flow	IDTM:UFC 400 Rev 1	DD Rev Dk1	2019-04-29	UFC 400:Flow Ultrasonic DD-Vers.: 0x000045 - 0x45D2 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	243	flow	IDTM:IFC110 Rev 2	DD Rev Dk1	2019-04-29	IFC110:Flow Magnetic DD-Vers.: 0x000045 - 0x00F3 - 0x02 - 0x01	Upgraded iDTM
Krohne	69	243	flow	IDTM:IFC110 Rev 1	DD Rev Dk2	2019-04-29	IFC110:Flow Magnetic DD-Vers.: 0x000045 - 0x00F3 - 0x01 - 0x02	Upgraded iDTM
Krohne	69	245	flow	IDTM:UFC500 Rev 1	DD Rev Dk2	2019-04-29	UFC500:Flow Ultrasonic DD-Vers.: 0x000045 - 0x00F5 - 0x01 - 0x02	Upgraded iDTM
Krohne	69	191	level	IDTM:OPTIWAVE 1010 Rev 1	DD Rev Dk1	2019-04-29	OPTIWAVE 1010:Level Radar DD-Vers.: 0x000045 - 0x00BF - 0x01 - 0x01	Upgraded iDTM
Krohne	69	234	flow	IDTM:M10 Rev 2	DD Rev Dk1	2019-04-29	M10:Flow Variable Area DD-Vers.: 0x000045 - 0x00EA - 0x02 - 0x01	Upgraded iDTM
Krohne	69	17838	level	IDTM:OPTIFLEX 3200/6200/7200/8200 Rev 1	DD Rev Dk1	2019-04-29	OPTIFLEX 3200/6200/7200/8200:Level Radar DD-Vers.: 0x000045 - 0x45AE - 0x01 - 0x01	Added
Krohne	69	207	electrochemicalAnalyser	IDTM:MAC100 Rev 1	DD Rev Dk1	2019-04-29	MAC100:Analytical Multivariable DD-Vers.: 0x000045 - 0x00CF - 0x01 - 0x01	Upgraded iDTM
Krohne	69	221	flow	IDTM:MFC 300 Rev 2	DD Rev Dk1	2019-04-29	MFC 300:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x00DD - 0x02 - 0x01	Upgraded iDTM
Krohne	69	249	level	IDTM:BM70 Rev 1	DD Rev Dk1	2019-04-29	BM70:Level Radar DD-Vers.: 0x000045 - 0x00F9 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	249	level	IDTM:BM70 Rev 11	DD Rev Dk2	2019-04-29	BM70:Level Radar DD-Vers.: 0x000045 - 0x00F9 - 0x08 - 0x02	Upgraded iDTM
Krohne	69	17863	temperature	IDTM:TT53 C/R (Ex) Rev 1	DD Rev Dk1	2019-04-29	TT53 C/R (Ex):Temperature DD-Vers.: 0x000045 - 0x45C7 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	17860	pressure	IDTM:OPTIBAR 5060 Rev 3	DD Rev Dk2	2019-04-29	OPTIBAR 5060:Pressure DD-Vers.: 0x000045 - 0x45C4 - 0x03 - 0x02	Added
Krohne	69	217	flow	IDTM:IFC 100 Rev 2	DD Rev Dk1	2019-04-29	IFC 100:Flow Electromagnetic DD-Vers.: 0x000045 - 0x00D9 - 0x02 - 0x01	Upgraded iDTM
Krohne	69	214	flow	IDTM:ESK4 Rev 1	DD Rev Dk1	2019-04-29	ESK4:Flow Variable Area DD-Vers.: 0x000045 - 0x00D6 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	211	temperature	IDTM:TT51C/R Rev 1	DD Rev Dk1	2019-04-29	TT51C/R:Temperature DD-Vers.: 0x000045 - 0x00D3 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	228	level	IDTM:Optiflex 1300C Rev 1	DD Rev Dk2	2019-04-29	Optiflex 1300C:Level Radar DD-Vers.: 0x000045 - 0x00E4 - 0x01 - 0x02	Upgraded iDTM
Krohne	69	219	temperature	IDTM:TT50C/R Rev 1	DD Rev Dk4	2019-04-29	TT50C/R:Temperature DD-Vers.: 0x000045 - 0x00D8 - 0x01 - 0x04	Upgraded iDTM
Krohne	69	233	flow	IDTM:IFC040 Rev 2	DD Rev Dk1	2019-04-29	IFC040:Flow Electromagnetic DD-Vers.: 0x000045 - 0x00E9 - 0x02 - 0x01	Upgraded iDTM
Krohne	69	230	flow	IDTM:M8E Rev 1	DD Rev Dk1	2019-04-29	M8E:Flow Variable Area DD-Vers.: 0x000045 - 0x00E6 - 0x01 - 0x01	Upgraded iDTM
Krohne	69	227	flow	IDTM:IFC 300 Rev 2	DD Rev Dk1	2019-04-29	IFC 300:Flow Electromagnetic DD-Vers.: 0x000045 - 0x00E3 - 0x02 - 0x01	Upgraded iDTM
Krohne	69	227	flow	IDTM:IFC 300 Rev 1	DD Rev Dk2	2019-04-29	IFC 300:Flow Electromagnetic DD-Vers.: 0x000045 - 0x00E3 - 0x01 - 0x02	Upgraded iDTM
Krohne	69	247	flow	IDTM:MFC08x Rev 3	DD Rev Dk1	2019-04-29	MFC08x:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x00F7 - 0x03 - 0x01	Upgraded iDTM

Krohne	69	247	flow	IDTM:MFC08 Rev 2	DD Rev 0x3	2019-04-29	MFC08:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x0077 - 0x02 - 0x03 SMARTPAT COND:Analytical Conductivity DD-Vers.: 0x000045 - 0x45C2 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17858	electrochemicalAnalyser	IDTM:SMARTPAT COND Rev 1	DD Rev 0x1	2019-04-29	0x01 BM102:Level Radar - Reflex DD-Vers.: 0x000045 - 0x00EC - 0x01 - 0x01	Upgraded IDTM
Krohne	69	236	level	IDTM:BM102 Rev 1	DD Rev 0x1	2019-04-29	0x01 ESK2A:Flow Variable Area DD-Vers.: 0x000045 - 0x00E2 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	226	flow	IDTM:ESK2A Rev 1	DD Rev 0x1	2019-04-29	0x01 IFC090:Flow Magnetic DD-Vers.: 0x000045 - 0x00F4 - 0x02 - 0x01	Upgraded IDTM
Krohne	69	244	flow	IDTM:IFC090 Rev 2	DD Rev 0x1	2019-04-29	0x01 IFC090:Flow Magnetic DD-Vers.: 0x000045 - 0x00F4 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	244	flow	IDTM:IFC090 Rev 1	DD Rev 0x2	2019-04-29	0x02 BM100:Level Radar - Reflex DD-Vers.: 0x000045 - 0x00EE - 0x01 - 0x05	Upgraded IDTM
Krohne	69	238	level	IDTM:BM100 Rev 1	DD Rev 0x5	2019-04-29	0x05 MFC 400:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x45CC - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17868	flow	IDTM:MFC 400 Rev 1	DD Rev 0x1	2019-04-29	0x01 ESKII:Flow Variable Area DD-Vers.: 0x000045 - 0x00F2 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	242	flow	IDTM:ESKII Rev 1	DD Rev 0x1	2019-04-29	0x01 IFC080:Flow Magnetic DD-Vers.: 0x000045 - 0x00F8 - 0x02 - 0x03	Upgraded IDTM
Krohne	69	248	flow	IDTM:IFC080 Rev 2	DD Rev 0x3	2019-04-29	0x03 IFC080:Flow Magnetic DD-Vers.: 0x000045 - 0x00F8 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	248	flow	IDTM:IFC080 Rev 1	DD Rev 0x1	2019-04-29	0x01 OPTIFLEX 2200:Level Radar DD-Vers.: 0x000045 - 0x00D7 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	215	level	IDTM:OPTIFLEX 2200 Rev 1	DD Rev 0x1	2019-04-29	0x01 OPTIWAVE x400/x500:Level Radar DD-Vers.: 0x000045 - 0x45B9 - 0x01 - 0x01	Changed Device Name
Krohne	69	17849	level	IDTM:OPTIWAVE x400/x500 Rev 1	DD Rev 0x1	2019-04-29	0x01 ESK4A:Flow Variable Area DD-Vers.: 0x000045 - 0x45BE - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17854	flow	IDTM:ESK4A Rev 1	DD Rev 0x1	2019-04-29	0x01 UFC030:Flow Ultrasonic DD-Vers.: 0x000045 - 0x00E7 - 0x02 - 0x02	Upgraded IDTM
Krohne	69	231	flow	IDTM:UFC030 Rev 2	DD Rev 0x2	2019-04-29	0x02 MFC 400 S:Flow Coriolis Mass DD-Vers.: 0x000045 - 0x45B8 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17851	flow	IDTM:MFC 400 S Rev 1	DD Rev 0x1	2019-04-29	0x01 SMARTSENS PH:Analytical pH DD-Vers.: 0x000045 - 0x45C6 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17862	electrochemicalAnalyser	IDTM:SMARTSENS PH Rev 1	DD Rev 0x1	2019-04-29	0x01 SMARTSENS ORP:Analytical ORP DD-Vers.: 0x000045 - 0x45C3 - 0x01 - 0x01	Upgraded IDTM
Krohne	69	17859	electrochemicalAnalyser	IDTM:SMARTSENS ORP Rev 1	DD Rev 0x1	2019-04-29	0x01 HCM-8000:Analytical Measuring Instruments DD-Vers.: 0x000055 - 0x00DE - 0x01 - 0x01	Upgraded IDTM
BTG	85	222	electrochemicalAnalyser	IDTM:HCM-8000 Rev 1	DD Rev 0x1	2019-04-29	0x01 CamCor:Flow Mass DD-Vers.: 0x006087 - 0xE33D - 0x01 - 0x01	Upgraded IDTM
Cameron	24759	58173	flow	IDTM:CamCor Rev 1	DD Rev 0x1	2019-04-29	0x01 G3-LEFM:Flow DD-Vers.: 0x006087 - 0xE32C - 0x01 - 0x01	Upgraded IDTM
Cameron	24759	58156	flow	IDTM:G3-LEFM Rev 1	DD Rev 0x1	2019-04-29	0x01 IPXII:Pressure Multivariable DD-Vers.: 0x000072 - 0x00DF - 0x01 - 0x01	Upgraded IDTM
Dynisco	114	223	pressure	IDTM:IPXII Rev 1	DD Rev 0x1	2019-04-29	0x01 SPX:Pressure DD-Vers.: 0x000072 - 0x00DE - 0x11 - 0x03	Upgraded IDTM
Dynisco	114	222	pressure	IDTM:SPX Rev 17	DD Rev 0x3	2019-04-29	0x03 SPX:Pressure DD-Vers.: 0x000072 - 0x00DE - 0x10 - 0x02	Upgraded IDTM
Dynisco	114	222	pressure	IDTM:SPX Rev 16	DD Rev 0x2	2019-04-29	0x02 IPX:Pressure Multivariable DD-Vers.: 0x000072 - 0x00E0 - 0x01 - 0x03	Upgraded IDTM
Dynisco	114	224	pressure	IDTM:IPX Rev 1	DD Rev 0x3	2019-04-29	0x03 T82:Temperature DD-Vers.: 0x000085 - 0x8581 - 0x02 - 0x02	Upgraded IDTM
Pyromation Inc.	181	46465	temperature	IDTM:T82 Rev 2	DD Rev 0x2	2019-04-29	0x02 Series642:Temperature DD-Vers.: 0x000085 - 0x0080 - 0x02 - 0x03	Upgraded IDTM
Pyromation Inc.	181	128	temperature	IDTM:Series642 Rev 2	DD Rev 0x3	2019-04-29	0x03 Series442:Temperature DD-Vers.: 0x000085 - 0x007F - 0x02 - 0x01	Upgraded IDTM
Pyromation Inc.	181	127	temperature	IDTM:Series442 Rev 2	DD Rev 0x1	2019-04-29	0x01 Series662:Temperature DD-Vers.: 0x000085 - 0x0082 - 0x02 - 0x01	Upgraded IDTM
Pyromation Inc.	181	130	temperature	IDTM:Series662 Rev 2	DD Rev 0x1	2019-04-29	0x01 T82:Temperature DD-Vers.: 0x000085 - 0x0081 - 0x01 - 0x02	Upgraded IDTM
Pyromation Inc.	181	129	temperature	IDTM:T82 Rev 1	DD Rev 0x2	2019-04-29	0x02 ACM 2 HRT:Valve Positioner DD-Vers.: 0x006038 - 0xE2C6 - 0x01 - 0x01	Upgraded IDTM
AMFLOW	24632	58054	valve	IDTM:ACM 2 HRT Rev 1	DD Rev 0x1	2019-04-29	0x01 LSIII Pressure:Pressure DD-Vers.: 0x0000C3 - 0x0074 - 0x03 - 0x01	Upgraded IDTM
Lanlier Instruments	195	116	pressure	IDTM:LSIII Pressure Rev 3	DD Rev 0x1	2019-04-29	0x01 LSIII Pressure:Pressure DD-Vers.: 0x0000C3 - 0x0074 - 0x01 - 0x01	Upgraded IDTM
Lanlier Instruments	195	116	pressure	IDTM:LSIII Pressure Rev 1	DD Rev 0x1	2019-04-29	0x01 UNIVERSAL III:Level DD-Vers.: 0x00004E - 0x0002 - 0x05 - 0x03	Changed Manufacturer Name
AMETEK Drexelbrook	78	2	level	IDTM:UNIVERSAL III Rev 5	DD Rev 0x3	2019-04-29	0x03 DR2000:Level Radar DD-Vers.: 0x00004E - 0x00EC - 0x01 - 0x01	Changed Manufacturer Name
AMETEK Drexelbrook	78	236	level	IDTM:DR2000 Rev 1	DD Rev 0x1	2019-04-29	0x01 DRS200:Level Radar DD-Vers.: 0x00004E - 0x00E0 - 0x01 - 0x01	Changed Manufacturer Name
AMETEK Drexelbrook	78	237	level	IDTM:DRS200 Rev 1	DD Rev 0x1	2019-04-29	0x01 Usonic:Level Ultrasonic DD-Vers.: 0x00004E - 0x00EB - 0x02 - 0x02	Changed Manufacturer Name
AMETEK Drexelbrook	78	235	level	IDTM:Usonic Rev 2	DD Rev 0x2	2019-04-29	0x02 SmartCal:Valve Digital Positioner w/ PID DD-Vers.: 0x0000AB - 0x0001 - 0x01 - 0x01	Upgraded IDTM
CRANE	171	1	valve	IDTM:SmartCal Rev 1	DD Rev 0x1	2019-04-29	0x01 AUMATIC AC 01.2/ACEx 01.2:Valve Actuator DD-Vers.: 0x00607C - 0xE1FD - 0x02 - 0x02	Upgraded IDTM
AUMA	24700	57853	valve	IDTM:AUMATIC AC 01.2/ACEx 01.2 Rev 2	DD Rev 0x2	2019-04-29	0x02 AUMATIC AC 01.2/ACEx 01.2:Valve Actuator DD-Vers.: 0x00607C - 0xE1FD - 0x01 - 0x01	Upgraded IDTM
AUMA	24700	57853	valve	IDTM:AUMATIC AC 01.2/ACEx 01.2 Rev 1	DD Rev 0x1	2019-04-29	0x01 DREHMO i-matic:Valve Actuator DD-Vers.: 0x00607C - 0xE2B5 - 0x01 - 0x02	Upgraded IDTM
AUMA	24700	58037	valve	IDTM:DREHMO i-matic Rev 1	DD Rev 0x2	2019-04-29	0x02 KD-12:Analytical Gas Detector DD-Vers.: 0x00608F - 0xE32F - 0x01 - 0x01	Upgraded IDTM
NEW COSMOS ELECTRIC	24719	58159	electrochemicalAnalyser	IDTM:KD-12 Rev 1	DD Rev 0x1	2019-04-29	0x01 GD10:Analytical Infrared Gas Detector DD-Vers.: 0x00603F - 0xE0F7 - 0x00 - 0x00	Upgraded IDTM
Simtronics ASA	24639	57591	electrochemicalAnalyser	IDTM:GD10 Rev 0	DD Rev 0x0	2019-04-29	0x00	Upgraded IDTM

BIFOLD ORANGE	24581	57480	valve	IDTM:EX200H Positioner Rev 1	DD Rev 0x2	2019-04-29	EX200H Positioner-Valve Positioner/Electro-hydraulic DD-Vers.: 0x006005 - 0xE088 - 0x01 - 0x02 ST-4312:Valve Positioner Transmitter DD-Vers.: 0x006075 - 0xE1EC - 0x01 - 0x00	Upgraded iDTM
Imtex Controls Ltd	24693	57836	valve	IDTM:ST-4312 Rev 1	DD Rev 0x0	2019-04-29	RP1000:Pressure DD-Vers.: 0x0060F5 - 0xE3C4 - 0x07 - 0x01	Upgraded iDTM
ROCKSENSOR	24821	58308	pressure	IDTM:RP1000 Rev 7	DD Rev 0x1	2019-04-29	SDCU-20:Valve Actuator DD-Vers.: 0x0060D5 - 0xE38D - 0x01 - 0x01	Added
DVG Automation	24789	58301	valve	IDTM:SDCU-20 Rev 1	DD Rev 0x1	2019-04-29	Model2010:Flow DD-Vers.: 0x00606A - 0xE1DC - 0x01 - 0x01	Added
Welkin Co., Ltd.	24682	57820	flow	IDTM:Model2010 Rev 1	DD Rev 0x1	2019-04-29	D58-AC:Analytical Gas Detector DD-Vers.: 0x00605B - 0xE306 - 0x01 - 0x01	Upgraded iDTM
RIKEN KEIKI	24667	58118	electrochemicalAnalyser	IDTM:D58-AC Rev 1	DD Rev 0x1	2019-04-29	D58-DC:Analytical Gas Detector DD-Vers.: 0x00605B - 0xE2E8 - 0x01 - 0x01	Upgraded iDTM
RIKEN KEIKI	24667	58088	electrochemicalAnalyser	IDTM:D58-DC Rev 1	DD Rev 0x1	2019-04-29	SD-1:Analytical Gas Detector DD-Vers.: 0x00605B - 0xE1B5 - 0x01 - 0x02	Upgraded iDTM
RIKEN KEIKI	24667	57781	electrochemicalAnalyser	IDTM:SD-1 Rev 1	DD Rev 0x2	2019-04-29	GD-88:Analytical Gas Detector DD-Vers.: 0x00605B - 0xE2E9 - 0x01 - 0x01	Upgraded iDTM
RIKEN KEIKI	24667	58089	electrochemicalAnalyser	IDTM:GD-88 Rev 1	DD Rev 0x1	2019-04-29	KC-200:H:Temperature DD-Vers.: 0x0060C8 - 0xE38F - 0x01 - 0x01	Upgraded iDTM
Elimko Ltd. Sti.	24779	58255	temperature	IDTM:KC-200-H Rev 1	DD Rev 0x1	2019-04-29	Meridian Gas Detector- Wired:Analytical Gas Detector DD-Vers.: 0x006069 - 0xE1D4 - 0x01 - 0x01	Upgraded iDTM
Scott Safety	24681	57812	electrochemicalAnalyser	IDTM:Meridian Gas Detector-Wired Rev 1	DD Rev 0x1	2019-04-29	Mass flowmeter:Flow Mass DD-Vers.: 0x006089 - 0xE333 - 0x01 - 0x01	Upgraded iDTM
Shanghai Yinuo	24761	58163	flow	IDTM:Mass flowmeter Rev 1	DD Rev 0x1	2019-04-29	EIM CAM206:Valve Actuator - Electrical DD-Vers.: 0x006060 - 0xE1C1 - 0x01 - 0x01	Upgraded iDTM
Actuation Technologies	24672	57793	valve	IDTM:EIM CAM206 Rev 1	DD Rev 0x1	2019-04-29	SEM 300:Temperature DD-Vers.: 0x000084 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Status Instruments	132	239	temperature	IDTM:SEM 300 Rev 1	DD Rev 0x1	2019-04-29	SEM 300:Temperature DD-Vers.: 0x000084 - 0x00EF - 0x00 - 0x00	Upgraded iDTM
Status Instruments	132	239	temperature	IDTM:SEM 300 Rev 0	DD Rev 0x0	2019-04-29	CFT50:Flow Coriolis Mass DD-Vers.: 0x000014 - 0x0034 - 0x03 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	52	flow	IDTM:CFT50 Rev 3	DD Rev 0x1	2019-04-29	CFT50:Flow Coriolis Mass DD-Vers.: 0x000014 - 0x0034 - 0x02 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	52	flow	IDTM:CFT50 Rev 2	DD Rev 0x1	2019-04-29	MAG2:Flow Magnetic DD-Vers.: 0x000014 - 0x0001 - 0x02 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	1	flow	IDTM:MAG2 Rev 2	DD Rev 0x2	2019-04-29	RTT15:Temperature DD-Vers.: 0x000014 - 0x0038 - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	56	temperature	IDTM:RTT15 Rev 1	DD Rev 0x2	2019-04-29	875CR:Analytical Conductivity DD-Vers.: 0x000014 - 0x0035 - 0x03 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	53	electrochemicalAnalyser	IDTM:875CR Rev 3	DD Rev 0x1	2019-04-29	875CR:Analytical Conductivity DD-Vers.: 0x000014 - 0x0035 - 0x02 - 0x04	Upgraded iDTM
SchneiderElectric/Foxboro	20	53	electrochemicalAnalyser	IDTM:875CR Rev 2	DD Rev 0x4	2019-04-29	Vortex 84C:Flow Vortex DD-Vers.: 0x000014 - 0x141F - 0x02 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	5151	flow	IDTM:Vortex 84C Rev 2	DD Rev 0x3	2019-04-29	I/A Pressure S:Pressure DD-Vers.: 0x000014 - 0x1440 - 0x03 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	5184	pressure	IDTM:I/A Pressure S Rev 3	DD Rev 0x1	2019-04-29	I/A Pressure S:Pressure DD-Vers.: 0x000014 - 0x1440 - 0x02 - 0x07	Upgraded iDTM
SchneiderElectric/Foxboro	20	5184	pressure	IDTM:I/A Pressure S Rev 2	DD Rev 0x7	2019-04-29	IMV 25/30:Pressure Multivariable DD-Vers.: 0x000014 - 0x002F - 0x02 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	47	pressure	IDTM:IMV 25/30 Rev 2	DD Rev 0x2	2019-04-29	IMV 25/30:Pressure Multivariable DD-Vers.: 0x000014 - 0x002F - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	47	pressure	IDTM:IMV 25/30 Rev 1	DD Rev 0x1	2019-04-29	Absolute and Gauge and Differential Pressure Transmitters:Pressure DD-Vers.: 0x000014 - 0x1443 - 0x03 - 0x0C	Upgraded iDTM
SchneiderElectric/Foxboro	20	5187	pressure	IDTM:Absolute and Gauge and Differential Pressure Transmitters Rev 3	DD Rev 0xC	2019-04-29	876 pH (0x1405):Analytical pH/ORP/ISE DD-Vers.: 0x000014 - 0x1405 - 0x82 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	5125	electrochemicalAnalyser	IDTM:876 pH (0x1405) Rev 130	DD Rev 0x2	2019-04-29	IMT96:Flow Magnetic DD-Vers.: 0x000014 - 0x0028 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	40	flow	IDTM:IMT96 Rev 1	DD Rev 0x1	2019-04-29	IMT33A:Flow Electromagnetic DD-Vers.: 0x000014 - 0x001C - 0x02 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	28	flow	IDTM:IMT33A Rev 2	DD Rev 0x3	2019-04-29	RTT15-H:Temperature DD-Vers.: 0x000014 - 0x1441 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	5185	temperature	IDTM:RTT15-H Rev 1	DD Rev 0x1	2019-04-29	RTT30:Temperature DD-Vers.: 0x000014 - 0x0007 - 0x02 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	7	temperature	IDTM:RTT30 Rev 2	DD Rev 0x1	2019-04-29	RTT80:Temperature DD-Vers.: 0x000014 - 0x140A - 0x02 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	5130	temperature	IDTM:RTT80 Rev 2	DD Rev 0x2	2019-04-29	ECS Pressure:Pressure DD-Vers.: 0x000014 - 0x0008 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	8	pressure	IDTM:ECS Pressure Rev 1	DD Rev 0x1	2019-04-29	876 pH:Analytical pH/ORP/ISE DD-Vers.: 0x000014 - 0x0005 - 0x02 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	5	electrochemicalAnalyser	IDTM:876 pH Rev 2	DD Rev 0x2	2019-04-29	876 pH:Analytical pH/ORP/ISE DD-Vers.: 0x000014 - 0x0005 - 0x42 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	5	electrochemicalAnalyser	IDTM:876 pH Rev 66	DD Rev 0x2	2019-04-29	IASPT Premium 2:Pressure DD-Vers.: 0x000014 - 0x0002 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	2	pressure	IDTM:IASPT Premium 2 Rev 1	DD Rev 0x1	2019-04-29	875EC:Analytical Conductivity DD-Vers.: 0x000014 - 0x0036 - 0x03 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	54	electrochemicalAnalyser	IDTM:875EC Rev 3	DD Rev 0x1	2019-04-29	875EC:Analytical Conductivity DD-Vers.: 0x000014 - 0x0036 - 0x02 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	54	electrochemicalAnalyser	IDTM:875EC Rev 2	DD Rev 0x3	2019-04-29	ITVORTEX:Flow Vortex DD-Vers.: 0x000014 - 0x0033 - 0x01 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	51	flow	IDTM:ITVORTEX Rev 1	DD Rev 0x3	2019-04-29	875PH:Analytical pH/ORP DD-Vers.: 0x000014 - 0x0030 - 0x03 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	48	electrochemicalAnalyser	IDTM:875PH Rev 3	DD Rev 0x1	2019-04-29	875PH:Analytical pH/ORP DD-Vers.: 0x000014 - 0x0030 - 0x02 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	48	electrochemicalAnalyser	IDTM:875PH Rev 2	DD Rev 0x3	2019-04-29		Upgraded iDTM

SchneiderElectric/Foxboro	20	10	temperature	IDTM:RTT80 Rev 1	DD Rev Dk2	2019-04-29	RTT80:Temperature DD-Vers.: 0x000014 - 0x000A - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	5129	flow	IDTM:CFT51 Rev 131	DD Rev Dk13	2019-04-29	CFT51:Flow DD-Vers.: 0x000014 - 0x1409 - 0x83 - 0x13	Upgraded iDTM
SchneiderElectric/Foxboro	20	41	flow	IDTM:IMT25 Rev 1	DD Rev Dk2	2019-04-29	IMT25:Flow Magnetic DD-Vers.: 0x000014 - 0x0029 - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	30	flow	IDTM:Vortex 84 Rev 1	DD Rev Dk3	2019-04-29	Vortex 84:Flow Vortex DD-Vers.: 0x000014 - 0x001E - 0x01 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	29	pressure	IDTM:IMV31 Rev 2	DD Rev Dk1	2019-04-29	IMV31:Pressure Multivariable DD-Vers.: 0x000014 - 0x001D - 0x02 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	5186	temperature	IDTM:RTT155 Rev 1	DD Rev Dk1	2019-04-29	RTT155:Temperature DD-Vers.: 0x000014 - 0x1442 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Foxboro	20	5131	electrochemicalAnalyser	IDTM:87pH-S Rev 130	DD Rev Dk6	2019-04-29	87pH-S:Analytical Electrochemical DD-Vers.: 0x000014 - 0x140B - 0x82 - 0x06	Upgraded iDTM
SchneiderElectric/Foxboro	20	46	pressure	IDTM:J/A Pressure Rev 1	DD Rev Dk4	2019-04-29	J/A Pressure:Pressure DD-Vers.: 0x000014 - 0x002E - 0x01 - 0x04	Upgraded iDTM
SchneiderElectric/Foxboro	20	46	pressure	IDTM:J/A Pressure Rev 2	DD Rev Dk2	2019-04-29	J/A Pressure:Pressure DD-Vers.: 0x000014 - 0x002E - 0x02 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	46	pressure	IDTM:J/A Pressure Rev 3	DD Rev Dk2	2019-04-29	J/A Pressure:Pressure DD-Vers.: 0x000014 - 0x002E - 0x03 - 0x02	Upgraded iDTM
SchneiderElectric/Foxboro	20	27	flow	IDTM:IMT31A Rev 2	DD Rev Dk3	2019-04-29	IMT31A:Flow Electromagnetic DD-Vers.: 0x000014 - 0x001B - 0x02 - 0x03	Upgraded iDTM
SchneiderElectric/Foxboro	20	125	flow	IDTM:CFT 30 x Rev 3	DD Rev Dk1	2019-04-29	CFT 30 x:Flow Coriolis Mass DD-Vers.: 0x000014 - 0x007D - 0x03 - 0x01	Upgraded iDTM
Oval	100	112	flow	IDTM:9201 Mass Flo Rev 2	DD Rev Dk1	2019-04-29	9201 Mass flo:Flow Coriolis Mass DD-Vers.: 0x000064 - 0x0070 - 0x02 - 0x01	Upgraded iDTM
Oval	100	25732	flow	IDTM:Psonic-L4 Rev 1	DD Rev Dk1	2019-04-29	Psonic-L4:Flow Ultrasonic DD-Vers.: 0x000064 - 0x6484 - 0x01 - 0x01	Upgraded iDTM
Oval	100	123	flow	IDTM:9431 Mass Flo Rev 2	DD Rev Dk1	2019-04-29	9431 Mass flo:Flow Coriolis Mass DD-Vers.: 0x000064 - 0x007B - 0x02 - 0x01	Upgraded iDTM
Oval	100	110	flow	IDTM:9401 Mass Flo Rev 2	DD Rev Dk1	2019-04-29	9401 Mass flo:Flow Coriolis Mass DD-Vers.: 0x000064 - 0x006E - 0x02 - 0x01	Upgraded iDTM
Oval	100	25730	flow	IDTM:ALTMass Rev 1	DD Rev Dk1	2019-04-29	ALTMass:Flow Coriolis Mass DD-Vers.: 0x000064 - 0x6482 - 0x01 - 0x01	Upgraded iDTM
Oval	100	111	flow	IDTM:9801 Mass Flo Rev 2	DD Rev Dk1	2019-04-29	9801 Mass flo:Flow Coriolis Mass DD-Vers.: 0x000064 - 0x006F - 0x02 - 0x01	Upgraded iDTM
Oval	100	101	flow	IDTM:ExDelta Rev 1	DD Rev Dk1	2019-04-29	ExDelta:Flow Vortex DD-Vers.: 0x000064 - 0x0065 - 0x01 - 0x01	Upgraded iDTM
Oval	100	100	flow	IDTM:ULTRAVAL Rev 2	DD Rev Dk1	2019-04-29	ULTRAVAL:Flow DD-Vers.: 0x000064 - 0x0064 - 0x02 - 0x01	Upgraded iDTM
SIC	212	128	pressure	IDTM:PES Rev 5	DD Rev Dk1	2019-04-29	PES:Pressure DD-Vers.: 0x000004 - 0x0080 - 0x05 - 0x01	Upgraded iDTM
SIC	212	129	pressure	IDTM:PDS Rev 2	DD Rev Dk1	2019-04-29	PDS:Pressure DD-Vers.: 0x000004 - 0x0081 - 0x02 - 0x01	Upgraded iDTM
SIC	212	133	valve	IDTM:HVP1114 Rev 1	DD Rev Dk1	2019-04-29	HVP1114:Valve Positioner/Pneumatic DD-Vers.: 0x000004 - 0x0085 - 0x01 - 0x01	Upgraded iDTM
SIC	212	130	positioner	IDTM:HVP Rev 5	DD Rev Dk1	2019-04-29	HVP:Positioner DD-Vers.: 0x000004 - 0x0082 - 0x05 - 0x01	Upgraded iDTM
SIC	212	134	flow	IDTM:FLOW MASTER Rev 5	DD Rev Dk1	2019-04-29	FLOW MASTER:Flow Electromagnetic DD-Vers.: 0x000004 - 0x0086 - 0x05 - 0x01	Upgraded iDTM
Hawk	179	45825	level	IDTM:Centurion Guided Radar Device Rev 1	DD Rev Dk1	2019-04-29	Centurion Guided Radar Devices:Level Radar DD-Vers.: 0x000083 - 0x8301 - 0x01 - 0x01	Upgraded iDTM
KOSO	207	53123	valve	IDTM:KGP5000 Rev 1	DD Rev Dk1	2019-04-29	KGP5000:Valve Positioner DD-Vers.: 0x0000CF - 0xCFB3 - 0x01 - 0x01	Upgraded iDTM
KOSO	207	128	valve	IDTM:EP1000/SPS2000 Rev 1	DD Rev Dk1	2019-04-29	EP1000/SPS2000:Valve Positioner/Electropneumatic DD-Vers.: 0x0000CF - 0x0080 - 0x01 - 0x01	Upgraded iDTM
KOSO	207	129	valve	IDTM:EP1001 Rev 1	DD Rev Dk1	2019-04-29	EP1001:Valve Positioner/Electropneumatic DD-Vers.: 0x0000CF - 0x0081 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	101	flow	IDTM:AM/H Rev 1	DD Rev Dk2	2019-04-29	AM/H:Flow Variable Area DD-Vers.: 0x000082 - 0x0065 - 0x01 - 0x02	Upgraded iDTM
TOKYO KEISO	130	98	flow	IDTM:UME1000 Rev 1	DD Rev Dk1	2019-04-29	UME1000:Flow Ultrasonic DD-Vers.: 0x000082 - 0x0062 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	123	level	IDTM:FW-9000 Rev 1	DD Rev Dk1	2019-04-29	FW-9000:Level DD-Vers.: 0x000082 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	96	flow	IDTM:NLZ/H Rev 1	DD Rev Dk1	2019-04-29	NLZ/H:Flow DD-Vers.: 0x000082 - 0x0060 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	33367	flow	IDTM:MMC400 Rev 1	DD Rev Dk1	2019-04-29	MMC400:Flow Coriolis Mass DD-Vers.: 0x000082 - 0x8257 - 0x01 - 0x01	Added
TOKYO KEISO	130	127	level	IDTM:FST-3000 Rev 3	DD Rev Dk1	2019-04-29	FST-3000:Level DD-Vers.: 0x000082 - 0x007F - 0x03 - 0x01	Upgraded iDTM
TOKYO KEISO	130	127	level	IDTM:FST-3000 Rev 4	DD Rev Dk1	2019-04-29	FST-3000:Level DD-Vers.: 0x000082 - 0x007F - 0x04 - 0x01	Upgraded iDTM
TOKYO KEISO	130	99	flow	IDTM:AM/T Rev 1	DD Rev Dk2	2019-04-29	AM/T:Flow Multivariable DD-Vers.: 0x000082 - 0x0063 - 0x01 - 0x02	Upgraded iDTM
TOKYO KEISO	130	33364	level	IDTM:TLR400x500 Rev 1	DD Rev Dk1	2019-04-29	TLR400x500:Level Radar DD-Vers.: 0x000082 - 0x8254 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	33372	flow	IDTM:ULC 400 Rev 1	DD Rev Dk1	2019-04-29	ULC 400:Flow Ultrasonic DD-Vers.: 0x000082 - 0x825C - 0x01 - 0x01	Added
TOKYO KEISO	130	89	flow	IDTM:AM3/H Rev 1	DD Rev Dk1	2019-04-29	AM3/H:Flow DD-Vers.: 0x000082 - 0x0059 - 0x01 - 0x01	Upgraded iDTM
TOKYO KEISO	130	103	flow	IDTM:VFC 070 Rev 2	DD Rev Dk1	2019-04-29	VFC 070:Flow Vortex DD-Vers.: 0x000082 - 0x0067 - 0x02 - 0x01	Upgraded iDTM
TOKYO KEISO	130	97	level	IDTM:FST4000 Rev 3	DD Rev Dk2	2019-04-29	FST4000:Level DD-Vers.: 0x000082 - 0x0061 - 0x03 - 0x02	Upgraded iDTM

ABB	18	26	flow	IDTM:S05M1000 Rev 4	DD Rev 0x1	2019-04-29	S05M1000:Flow Magnetic DD-Vers.: 0x00012 - 0x01A - 0x04 - 0x01 Upgraded iDTM
ABB	18	89	electrochemicalAnalyser	IDTM:TB82TC CONC Rev 1	DD Rev 0x1	2019-04-29	TB82TC CONC:Analytical Toroidal Conductivity DD-Vers.: 0x00012 - 0x0059 - 0x01 - 0x01 Upgraded iDTM
ABB	18	7	flow	IDTM:50XM2000 Rev 0	DD Rev 0x5	2019-04-29	50XM2000:Flow Magnetic DD-Vers.: 0x00012 - 0x0007 - 0x00 - 0x05 Upgraded iDTM
ABB	18	86	electrochemicalAnalyser	IDTM:TB82TE COND Rev 1	DD Rev 0x1	2019-04-29	TB82TE COND:Analytical Electrode Conductivity DD-Vers.: 0x00012 - 0x0056 - 0x01 - 0x01 Upgraded iDTM
ABB	18	15	flow	IDTM:50VM1000 Rev 0	DD Rev 0x4	2019-04-29	50VM1000:Flow Vortex DD-Vers.: 0x00012 - 0x000F - 0x00 - 0x04 Upgraded iDTM
ABB	18	8	flow	IDTM:50XE4000 Rev 0	DD Rev 0x6	2019-04-29	50XE4000:Flow Magnetic DD-Vers.: 0x00012 - 0x0008 - 0x00 - 0x06 Upgraded iDTM
ABB	18	14	flow	IDTM:50VT1000 Rev 0	DD Rev 0x5	2019-04-29	50VT1000:Flow Vortex DD-Vers.: 0x00012 - 0x000E - 0x00 - 0x05 Upgraded iDTM
ABB	18	87	electrochemicalAnalyser	IDTM:TB82TE CONC Rev 1	DD Rev 0x1	2019-04-29	TB82TE CONC:Analytical Electrode Conductivity DD-Vers.: 0x00012 - 0x0057 - 0x01 - 0x01 Upgraded iDTM
ABB	18	80	electrochemicalAnalyser	IDTM:TB82PH pH Rev 1	DD Rev 0x1	2019-04-29	TB82PH pH:Analytical pH DD-Vers.: 0x00012 - 0x0050 - 0x01 - 0x01 Upgraded iDTM
ABB	18	84	electrochemicalAnalyser	IDTM:TB82EC COND Rev 1	DD Rev 0x1	2019-04-29	TB82EC COND:Analytical Electrode Conductivity DD-Vers.: 0x00012 - 0x0054 - 0x01 - 0x01 Upgraded iDTM
ABB	18	66	pressure	IDTM:PTH Rev 1	DD Rev 0x1	2019-04-29	PTH:Pressure Differential DD-Vers.: 0x00012 - 0x0042 - 0x01 - 0x01 Upgraded iDTM
ABB	18	25	flow	IDTM:50XM1000 Rev 4	DD Rev 0x2	2019-04-29	50XM1000:Flow Magnetic DD-Vers.: 0x00012 - 0x0019 - 0x04 - 0x02 Upgraded iDTM
ABB	18	81	electrochemicalAnalyser	IDTM:TB82PH ORP Rev 1	DD Rev 0x1	2019-04-29	TB82PH ORP:Analytical ORP DD-Vers.: 0x00012 - 0x0051 - 0x01 - 0x01 Upgraded iDTM
ABB	18	88	electrochemicalAnalyser	IDTM:TB82TC COND Rev 1	DD Rev 0x1	2019-04-29	TB82TC COND:Analytical Toroidal Conductivity DD-Vers.: 0x00012 - 0x0058 - 0x01 - 0x01 Upgraded iDTM
ABB	18	82	electrochemicalAnalyser	IDTM:TB82PH pION Rev 1	DD Rev 0x1	2019-04-29	TB82PH pION:Analytical pION DD-Vers.: 0x00012 - 0x0052 - 0x01 - 0x01 Upgraded iDTM
ABB	18	85	electrochemicalAnalyser	IDTM:TB82EC CONC Rev 1	DD Rev 0x1	2019-04-29	TB82EC CONC:Analytical Electrode Conductivity DD-Vers.: 0x00012 - 0x0055 - 0x01 - 0x01 Upgraded iDTM
ABB	18	83	electrochemicalAnalyser	IDTM:TB82PH iConc Rev 1	DD Rev 0x1	2019-04-29	TB82PH iConc:Analytical iConc DD-Vers.: 0x00012 - 0x0053 - 0x01 - 0x01 Upgraded iDTM
HAMILTON Bonaduz	24675	57796	electrochemicalAnalyser	IDTM:VisiPro DO Rev 1	DD Rev 0x1	2019-04-29	VisiPro DO:Analytical Dissolved Oxygen DD-Vers.: 0x006063 - 0xE1C4 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	29	pressure	IDTM:SITRANS P300 Rev 1	DD Rev 0x1	2019-04-29	SITRANS P300:Pressure DD-Vers.: 0x00002A - 0x001D - 0x01 - 0x01 Upgraded iDTM
Siemens	42	29	pressure	IDTM:SITRANS P300 Rev 2	DD Rev 0x1	2019-04-29	SITRANS P300:Pressure DD-Vers.: 0x00002A - 0x001D - 0x02 - 0x01 Upgraded iDTM
Siemens	42	29	pressure	IDTM:SITRANS P300 Rev 3	DD Rev 0x2	2019-04-29	SITRANS P300:Pressure DD-Vers.: 0x00002A - 0x001D - 0x03 - 0x02 Upgraded iDTM
Siemens	42	10786	flow	IDTM:SITRANS FC430 Rev 1	DD Rev 0x1	2019-04-29	SITRANS FC430:Flow Coriolis Mass DD-Vers.: 0x00002A - 0x2A22 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	25	flow	IDTM:SITRANS FC MASSFLO Rev 2	DD Rev 0x1	2019-04-29	SITRANS FC MASSFLO:Flow Coriolis Mass DD-Vers.: 0x00002A - 0x0019 - 0x02 - 0x01 Upgraded iDTM
Siemens	42	22	flow	IDTM:SITRANS FM Rev 1	DD Rev 0x1	2019-04-29	SITRANS FM:Flow Electromagnetic DD-Vers.: 0x00002A - 0x0016 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	11	pressure	IDTM:SITRANS P DS Rev 3	DD Rev 0x4	2019-04-29	SITRANS P DS:Pressure DD-Vers.: 0x00002A - 0x000B - 0x03 - 0x04 Upgraded DD
Siemens	42	11	pressure	IDTM:SITRANS P DS Rev 2	DD Rev 0x1	2019-04-29	SITRANS P DS:Pressure DD-Vers.: 0x00002A - 0x000B - 0x02 - 0x01 Upgraded iDTM
Siemens	42	11	pressure	IDTM:SITRANS P DS Rev 1	DD Rev 0x2	2019-04-29	SITRANS P DS:Pressure DD-Vers.: 0x00002A - 0x000B - 0x01 - 0x02 Upgraded iDTM
Siemens	42	19	temperature	IDTM:SITRANS TH300 Rev 1	DD Rev 0x4	2019-04-29	SITRANS TH300:Temperature DD-Vers.: 0x00002A - 0x0013 - 0x01 - 0x04 Upgraded iDTM
Siemens	42	16	temperature	IDTM:SITRANS TW Rev 1	DD Rev 0x1	2019-04-29	SITRANS TW:Temperature DD-Vers.: 0x00002A - 0x0010 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	10	pressure	IDTM:SITRANS P HS Rev 1	DD Rev 0x1	2019-04-29	SITRANS P HS:Pressure DD-Vers.: 0x00002A - 0x000A - 0x01 - 0x01 Upgraded iDTM
Siemens	42	36	level	IDTM:SITRANS LRS60 Rev 1	DD Rev 0x3	2019-04-29	SITRANS LRS60:Level Radar DD-Vers.: 0x00002A - 0x0024 - 0x01 - 0x03 Upgraded iDTM
Siemens	42	10813	pressure	IDTM:SITRANS P320 Rev 1	DD Rev 0x1	2019-04-29	SITRANS P320:Pressure DD-Vers.: 0x00002A - 0x2A3D - 0x01 - 0x01 Upgraded iDTM
Siemens	42	7	level	IDTM:SITRANS LR Rev 1	DD Rev 0x1	2019-04-29	SITRANS LR:Level Radar DD-Vers.: 0x00002A - 0x0007 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	4	flow	IDTM:SITRANS FUS Rev 1	DD Rev 0x1	2019-04-29	SITRANS FUS:Flow Ultrasonic DD-Vers.: 0x00002A - 0x0004 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	12	pressure	IDTM:SITRANS P ES Rev 1	DD Rev 0x1	2019-04-29	SITRANS P ES:Pressure DD-Vers.: 0x00002A - 0x000C - 0x01 - 0x01 Upgraded iDTM
Siemens	42	31	temperature	IDTM:SITRANS TR300 Rev 1	DD Rev 0x3	2019-04-29	SITRANS TR300:Temperature DD-Vers.: 0x00002A - 0x001F - 0x01 - 0x03 Upgraded iDTM
Siemens	42	10814	pressure	IDTM:SITRANS P420 Rev 1	DD Rev 0x1	2019-04-29	SITRANS P420:Pressure DD-Vers.: 0x00002A - 0x2A3E - 0x01 - 0x01 Upgraded iDTM
Siemens	42	21	valve	IDTM:SIPART PS2 Rev 4	DD Rev 0x2	2019-04-29	SIPART PS2:Valve Positioner/Electropneumatic DD-Vers.: 0x00002A - 0x0015 - 0x04 - 0x02 Upgraded iDTM
Siemens	42	21	valve	IDTM:SIPART PS2 Rev 2	DD Rev 0x1	2019-04-29	SIPART PS2:Valve Positioner/Electropneumatic DD-Vers.: 0x00002A - 0x0015 - 0x02 - 0x01 Upgraded iDTM
Siemens	42	21	valve	IDTM:SIPART PS2 Rev 1	DD Rev 0x1	2019-04-29	SIPART PS2:Valve Positioner/Electropneumatic DD-Vers.: 0x00002A - 0x0015 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	21	valve	IDTM:SIPART PS2 Rev 3	DD Rev 0x2	2019-04-29	SIPART PS2:Valve Positioner/Electropneumatic DD-Vers.: 0x00002A - 0x0015 - 0x03 - 0x02 Upgraded iDTM

Siemens	42	18	temperature	IDTM:SITRANS TK H Rev 2	DD Rev 0x1	2019-04-29	SITRANS TK H:Temperature DD-Vers.: 0x0002A - 0x012 - 0x02 - 0x01 Upgraded iDTM
Siemens	42	18	temperature	IDTM:SITRANS TK H Rev 1	DD Rev 0x1	2019-04-29	SITRANS TK H:Temperature DD-Vers.: 0x0002A - 0x012 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	10807	valve	IDTM:SIPART PS2 Rev 6	DD Rev 0x1	2019-04-29	SIPART PS2:Valve Positioner/Pneumatic DD-Vers.: 0x0002A - 0x2A37 - 0x06 - 0x01 Upgraded iDTM
Siemens	42	10807	valve	IDTM:SIPART PS2 Rev 5	DD Rev 0x1	2019-04-29	SIPART PS2:Valve Positioner/Pneumatic DD-Vers.: 0x0002A - 0x2A37 - 0x05 - 0x01 Upgraded iDTM
Siemens	42	10804	level	IDTM:SITRANS LUT400 Rev 1	DD Rev 0x2	2019-04-29	SITRANS LUT400:Level Ultrasonic DD-Vers.: 0x0002A - 0x2A34 - 0x01 - 0x02 Upgraded iDTM
Siemens	42	35	pressure	IDTM:SITRANS P500 Rev 1	DD Rev 0x2	2019-04-29	SITRANS P500:Pressure DD-Vers.: 0x0002A - 0x0023 - 0x01 - 0x02 Upgraded iDTM
Siemens	42	32	valve	IDTM:SITRANS VP300 Rev 1	DD Rev 0x2	2019-04-29	SITRANS VP300:Valve Positioner DD-Vers.: 0x0002A - 0x0020 - 0x01 - 0x02 Upgraded iDTM
Siemens	42	26	flow	IDTM:SITRANS FM IT2 / TM2 Rev 1	DD Rev 0x1	2019-04-29	SITRANS FM IT2 / TM2:Flow DD-Vers.: 0x0002A - 0x001A - 0x01 - 0x01 Upgraded iDTM
Siemens	42	8	pressure	IDTM:KM35 Rev 3	DD Rev 0x4	2019-04-29	KM35:Pressure DD-Vers.: 0x0002A - 0x0008 - 0x03 - 0x04 Added
Siemens	42	13	pressure	IDTM:SITRANS P MS Rev 1	DD Rev 0x1	2019-04-29	SITRANS P MS:Pressure DD-Vers.: 0x0002A - 0x000D - 0x01 - 0x01 Upgraded iDTM
Siemens	42	24	flow	IDTM:SITRANS FM MAGFLO Rev 1	DD Rev 0x1	2019-04-29	SITRANS FM MAGFLO:Flow Magnetic Inductive DD-Vers.: 0x0002A - 0x0018 - 0x01 - 0x01 Upgraded iDTM
Siemens	42	24	flow	IDTM:SITRANS FM MAGFLO Rev 2	DD Rev 0x1	2019-04-29	SITRANS FM MAGFLO:Flow Magnetic Inductive DD-Vers.: 0x0002A - 0x0018 - 0x02 - 0x01 Upgraded iDTM
Brooks Instrument	10	1	flow	IDTM:TR120 Rev 1	DD Rev 0x1	2019-04-29	TR120:Flow Totalizer - Rate Indicator DD-Vers.: 0x0000A - 0x0001 - 0x01 - 0x01 Upgraded iDTM
Brooks Instrument	10	2	flow	IDTM:38XXA Rev 1	DD Rev 0x1	2019-04-29	38XXA:Flow Variable Area DD-Vers.: 0x0000A - 0x0002 - 0x01 - 0x01 Upgraded iDTM
Brooks Instrument	10	4	flow	IDTM:QUANTIM Rev 1	DD Rev 0x1	2019-04-29	QUANTIM:Flow Coriolis Mass DD-Vers.: 0x0000A - 0x0004 - 0x01 - 0x01 Upgraded iDTM
ABB	26	3	pressure	IDTM:2600T-268 Rev 1	DD Rev 0x1	2019-04-29	2600T-268:Pressure Safety DD-Vers.: 0x0001A - 0x0003 - 0x01 - 0x01 Upgraded iDTM
ABB	26	3	pressure	IDTM:2600T-268 Rev 3	DD Rev 0x1	2019-04-29	2600T-268:Pressure Safety DD-Vers.: 0x0001A - 0x0003 - 0x03 - 0x01 Upgraded iDTM
ABB	26	142	pressure	IDTM:2600T-266 MV Rev 1	DD Rev 0x2	2019-04-29	2600T-266 MV:Pressure P, dP + Multivariable DD-Vers.: 0x0001A - 0x008E - 0x01 - 0x02 Upgraded iDTM
ABB	26	49	electrochemicalAnalyser	IDTM:ACA592EC Rev 1	DD Rev 0x1	2019-04-29	ACA592EC:Analytical Conductivity/Concentration DD-Vers.: 0x0001A - 0x0031 - 0x01 - 0x01 Upgraded iDTM
ABB	26	5	pressure	IDTM:2600T-364 Rev 1	DD Rev 0x2	2019-04-29	2600T-364:Pressure DD-Vers.: 0x0001A - 0x0005 - 0x01 - 0x02 Upgraded iDTM
ABB	26	11	temperature	IDTM:TTX300 series Rev 2	DD Rev 0x3	2019-04-29	TTX300 series:Temperature DD-Vers.: 0x0001A - 0x000B - 0x02 - 0x03 Upgraded iDTM
ABB	26	6690	electrochemicalAnalyser	IDTM:AWT210 Rev 1	DD Rev 0x1	2019-04-29	AWT210:Analytical DD-Vers.: 0x0001A - 0x1A22 - 0x01 - 0x01 Added
ABB	26	6663	pressure	IDTM:2600T 266 Pressure Rev 2	DD Rev 0x1	2019-04-29	2600T 266 Pressure:Pressure Absolute/Differential DD-Vers.: 0x0001A - 0x1A07 - 0x02 - 0x01 Upgraded iDTM
ABB	26	36	electrochemicalAnalyser	IDTM:TB82EC-Combined Rev 1	DD Rev 0x1	2019-04-29	TB82EC-Combined:Analytical 4 Electrode Conductivity DD-Vers.: 0x0001A - 0x0024 - 0x01 - 0x01 Upgraded iDTM
ABB	26	1	pressure	IDTM:KXSX Rev 5	DD Rev 0x2	2019-04-29	KXSX:Pressure DD-Vers.: 0x0001A - 0x0001 - 0x05 - 0x02 Upgraded iDTM
ABB	26	30	flow	IDTM:FEK300 Rev 0	DD Rev 0x1	2019-04-29	FEK300:Flow Electromagnetic DD-Vers.: 0x0001A - 0x001E - 0x00 - 0x01 Upgraded iDTM
ABB	26	6815	flow	IDTM:FSV400 / FSS400 Rev 1	DD Rev 0x1	2019-04-29	FSV400 / FSS400:Flow Vortex/Swirl DD-Vers.: 0x0001A - 0x1A9F - 0x01 - 0x01 Changed Device Name
ABB	26	37	electrochemicalAnalyser	IDTM:TB82TE-Combined Rev 1	DD Rev 0x1	2019-04-29	TB82TE-Combined:Analytical 2 Electrode Conductivity DD-Vers.: 0x0001A - 0x0025 - 0x01 - 0x01 Upgraded iDTM
ABB	26	50	electrochemicalAnalyser	IDTM:ACA592TE Rev 1	DD Rev 0x1	2019-04-29	ACA592TE:Analytical Conductivity/Concentration DD-Vers.: 0x0001A - 0x0032 - 0x01 - 0x01 Upgraded iDTM
ABB	26	4	pressure	IDTM:2600T-262/264 Rev 2	DD Rev 0x2	2019-04-29	2600T-262/264:Pressure DD-Vers.: 0x0001A - 0x0004 - 0x02 - 0x02 Upgraded iDTM
ABB	26	4	pressure	IDTM:2600T-262/264 Rev 1	DD Rev 0x1	2019-04-29	2600T-262/264:Pressure DD-Vers.: 0x0001A - 0x0004 - 0x01 - 0x01 Upgraded iDTM
ABB	26	140	pressure	IDTM:261 Rev 1	DD Rev 0x1	2019-04-29	261:Pressure Absolute DD-Vers.: 0x0001A - 0x008C - 0x01 - 0x01 Upgraded iDTM
ABB	26	6819	flow	IDTM:FSV400/FSS400 Rev 1	DD Rev 0x3	2019-04-29	FSV400/FSS400:Flow Mass DD-Vers.: 0x0001A - 0x1AA3 - 0x01 - 0x03 Upgraded iDTM
ABB	26	6816	flow	IDTM:FCxxx Rev 1	DD Rev 0x3	2019-04-29	FCxxx:Flow DD-Vers.: 0x0001A - 0x1AA0 - 0x01 - 0x03 Upgraded iDTM
ABB	26	6812	dtmSpecific	IDTM:LST400 Ultrasonic Level Rev 1	DD Rev 0x1	2019-04-29	LST400 Ultrasonic Level: DD-Vers.: 0x0001A - 0x1A9C - 0x01 - 0x01 Upgraded iDTM
ABB	26	7	pressure	IDTM:2600T 266 Pressure Rev 1	DD Rev 0x3	2019-04-29	2600T 266 Pressure:Pressure Absolute/Differential DD-Vers.: 0x0001A - 0x0007 - 0x01 - 0x03 Upgraded iDTM
ABB	26	27	flow	IDTM:VA Master FAM540 Rev 0	DD Rev 0x3	2019-04-29	VA Master FAM540:Flow Variable Area DD-Vers.: 0x0001A - 0x001B - 0x00 - 0x03 Upgraded iDTM
ABB	26	48	electrochemicalAnalyser	IDTM:APAS92PH Rev 1	DD Rev 0x1	2019-04-29	APAS92PH:Analytical pH/ORP/pHm/Ion Conc DD-Vers.: 0x0001A - 0x0030 - 0x01 - 0x01 Upgraded iDTM
ABB	26	2	pressure	IDTM:600T Rev 1	DD Rev 0x2	2019-04-29	600T:Pressure Differential DD-Vers.: 0x0001A - 0x0002 - 0x01 - 0x02 Upgraded iDTM
ABB	26	2	pressure	IDTM:600T Rev 2	DD Rev 0x3	2019-04-29	600T:Pressure Differential DD-Vers.: 0x0001A - 0x0002 - 0x02 - 0x03 Upgraded iDTM

ABB	26	2	pressure	IDTM:600T Rev 3	DD Rev 0x4	2019-04-29	600T:Pressure Differential DD-Vers.: 0x0001A - 0x0002 - 0x3 - 0x4	Upgraded iDTM
ABB	26	6797	valve	IDTM:EDP300 Rev 2	DD Rev 0x1	2019-04-29	EDP300:Valve Positioner/Electropneumatic DD-Vers.: 0x0001A - 0x1A8D - 0x02 - 0x01	Upgraded iDTM
ABB	26	31	flow	IDTM:FEK100 Rev 0	DD Rev 0x1	2019-04-29	FEK100:Flow Electromagnetic DD-Vers.: 0x0001A - 0x001F - 0x00 - 0x01	Upgraded iDTM
ABB	26	6817	level	IDTM:LST300 Rev 1	DD Rev 0x1	2019-04-29	LST300:Level Ultrasonic DD-Vers.: 0x0001A - 0x1AA1 - 0x01 - 0x01	Upgraded iDTM
ABB	26	10	temperature	IDTM:65ST Rev 1	DD Rev 0x2	2019-04-29	65ST:Temperature DD-Vers.: 0x0001A - 0x000A - 0x01 - 0x02	Upgraded iDTM
ABB	26	29	flow	IDTM:FSM4000 Rev 0	DD Rev 0x0	2019-04-29	FSM4000:Flow Electromagnetic DD-Vers.: 0x0001A - 0x001D - 0x00 - 0x00	Upgraded iDTM
ABB	26	29	flow	IDTM:FSM4000 Rev 1	DD Rev 0x1	2019-04-29	FSM4000:Flow Electromagnetic DD-Vers.: 0x0001A - 0x001D - 0x01 - 0x01	Upgraded iDTM
ABB	26	6813	level	IDTM:LMT Magnetostrictive Level Rev 2	DD Rev 0x1	2019-04-29	LMT Magnetostrictive Level:Level DD-Vers.: 0x0001A - 0x1A9D - 0x02 - 0x01	Upgraded iDTM
ABB	26	38	electrochemicalAnalyser	IDTM:T882TC-Combined Rev 1	DD Rev 0x1	2019-04-29	T882TC-Combined:Analytical Treadal Conductivity DD-Vers.: 0x0001A - 0x0026 - 0x01 - 0x01	Upgraded iDTM
ABB	26	35	electrochemicalAnalyser	IDTM:T882PH-Combined Rev 1	DD Rev 0x1	2019-04-29	T882PH-Combined:Analytical pH DD-Vers.: 0x0001A - 0x0023 - 0x01 - 0x01	Upgraded iDTM
ABB	26	6809	dtmSpecific	IDTM:FieldKey NHU200-WL Rev 1	DD Rev 0x2	2019-04-29	FieldKey NHU200-WL:WirelessHART Adapter DD-Vers.: 0x0001A - 0x1A99 - 0x01 - 0x02	Upgraded iDTM
ABB	26	26	flow	IDTM:FV54000 Rev 0	DD Rev 0x8	2019-04-29	FV54000:Flow Vortex/Swirl DD-Vers.: 0x0001A - 0x001A - 0x00 - 0x08	Upgraded iDTM
ABB	26	12	temperature	IDTM:652/653S Rev 1	DD Rev 0x2	2019-04-29	652/653S:Temperature DD-Vers.: 0x0001A - 0x000C - 0x01 - 0x02	Upgraded iDTM
ABB	26	8	temperature	IDTM:KST Rev 1	DD Rev 0x2	2019-04-29	KST:Temperature DD-Vers.: 0x0001A - 0x0008 - 0x01 - 0x02	Upgraded iDTM
ABB	26	141	valve	IDTM:EDP300 Rev 1	DD Rev 0x1	2019-04-29	EDP300:Valve Positioner/Electropneumatic DD-Vers.: 0x0001A - 0x008D - 0x01 - 0x01	Upgraded iDTM
ABB	26	51	electrochemicalAnalyser	IDTM:ACA592TC Rev 1	DD Rev 0x1	2019-04-29	ACA592TC:Analytical Conductivity/Concentration DD-Vers.: 0x0001A - 0x0033 - 0x01 - 0x01	Upgraded iDTM
ABB	26	6820	flow	IDTM:FEW5xx_FEX6xx Rev 1	DD Rev 0x1	2019-04-29	FEW5xx_FEX6xx:Flow DD-Vers.: 0x0001A - 0x1AA4 - 0x01 - 0x01	Upgraded iDTM
ABB	26	13	temperature	IDTM:TX200 Rev 2	DD Rev 0x2	2019-04-29	TX200:Temperature DD-Vers.: 0x0001A - 0x000D - 0x02 - 0x02	Upgraded iDTM
ABB	26	137	pressure	IDTM:263/265, 2000T Rev 2	DD Rev 0x3	2019-04-29	263/265, 2000T:Pressure P, dP + Multivariable DD-Vers.: 0x0001A - 0x0089 - 0x02 - 0x03	Upgraded iDTM
Spirax Sarco SRL	202	128	valve	IDTM:SP301 Rev 1	DD Rev 0x3	2019-04-29	SP301:Valve Smart Valve Positioner DD-Vers.: 0x000CA - 0x0080 - 0x01 - 0x03	Upgraded iDTM
TopWorx Inc.	24596	58260	pressure	IDTM:Position Xmtr Rev 1	DD Rev 0x1	2019-04-29	Position Xmtr:Pressure DD-Vers.: 0x00614 - 0xE394 - 0x01 - 0x01	Upgraded iDTM
ENOTEC GmbH	24621	57555	electrochemicalAnalyser	IDTM:OXITEC 5000 Rev 1	DD Rev 0x1	2019-04-29	OXITEC 5000:Analytical Oxygen DD-Vers.: 0x0062D - 0xE0D3 - 0x01 - 0x01	Upgraded iDTM
ENOTEC GmbH	24621	57556	electrochemicalAnalyser	IDTM:COMTEC 6000 Rev 1	DD Rev 0x1	2019-04-29	COMTEC 6000:Analytical Gas Detector DD-Vers.: 0x0062D - 0xE0D4 - 0x01 - 0x01	Upgraded iDTM
OTIS Instruments	24795	58236	electrochemicalAnalyser	IDTM:OTIS 7543-6 W-HRT Rev 1	DD Rev 0x1	2019-04-29	OTIS 7543-6 W-HRT:Analytical Gas Detector DD-Vers.: 0x006DB - 0xE37C - 0x01 - 0x01	Upgraded iDTM
ELEMER	24618	58160	pressure	IDTM:AIR-30M Rev 2	DD Rev 0x1	2019-04-29	AIR-30M:Pressure DD-Vers.: 0x0062A - 0xE330 - 0x02 - 0x01	Added
ELEMER	24618	57547	pressure	IDTM:AIR-20H Rev 2	DD Rev 0x1	2019-04-29	AIR-20H:Pressure DD-Vers.: 0x0062A - 0xE0CB - 0x02 - 0x01	Upgraded iDTM
ELEMER	24618	58126	temperature	IDTM:IP 0304/M1-H Rev 1	DD Rev 0x1	2019-04-29	IP 0304/M1-H:Temperature DD-Vers.: 0x0062A - 0xE30E - 0x01 - 0x01	Upgraded iDTM
Shanghai Sinoto Instrument Co., Ltd	24650	57744	level	IDTM:FST-3000 Rev 7	DD Rev 0x2	2019-04-29	FST-3000:Level DD-Vers.: 0x00604A - 0xE190 - 0x07 - 0x02	Upgraded iDTM
Anderson Instrument Company	90	200	pressure	IDTM:ANDRSN1 Rev 1	DD Rev 0x3	2019-04-29	ANDRSN1:Pressure DD-Vers.: 0x0005A - 0x00C8 - 0x01 - 0x03	Upgraded iDTM
Anderson Instrument Company	90	23244	level	IDTM:L3 Rev 1	DD Rev 0x1	2019-04-29	L3:Level DD-Vers.: 0x0005A - 0x5ACC - 0x01 - 0x01	Upgraded iDTM
Kajaani Process Measurements	197	129	electrochemicalAnalyser	IDTM:KC/5 Rev 1	DD Rev 0x1	2019-04-29	KC/5:Analytical Rotary Consistency DD-Vers.: 0x000CS - 0x0081 - 0x01 - 0x01	Upgraded iDTM
Kajaani Process Measurements	197	128	electrochemicalAnalyser	IDTM:KC/3 Rev 1	DD Rev 0x1	2019-04-29	KC/3:Analytical Blade Consistency DD-Vers.: 0x000CS - 0x0080 - 0x01 - 0x01	Upgraded iDTM
HACH LANGE	213	54670	electrochemicalAnalyser	IDTM:sc pH/ORP Differential (0x058E) Rev 1	DD Rev 0x1	2019-04-29	sc pH/ORP Differential (0x058E):Analytical pH/ORP DD-Vers.: 0x000D5 - 0x058E - 0x01 - 0x01	Upgraded iDTM
HACH LANGE	213	54667	flow	IDTM:sc200 Ultrasonic Flow Module (0x0588) Rev 1	DD Rev 0x1	2019-04-29	sc200 Ultrasonic Flow Module (0x0588):Flow Ultrasonic DD-Vers.: 0x000D5 - 0x0588 - 0x01 - 0x01	Upgraded iDTM
HACH LANGE	213	132	electrochemicalAnalyser	IDTM:SI792D Rev 1	DD Rev 0x2	2019-04-29	SI792D:Analytical Dissolved Oxygen DD-Vers.: 0x000D5 - 0x0084 - 0x01 - 0x02	Upgraded iDTM
HACH LANGE	213	54707	electrochemicalAnalyser	IDTM:sc200 Amperometric Module - configured for DO Rev 1	DD Rev 0x1	2019-04-29	sc200 Amperometric Module - configured for DO:Analytical Oxygen DD-Vers.: 0x000D5 - 0x0583 - 0x01 - 0x01	Upgraded iDTM
HACH LANGE	213	54708	electrochemicalAnalyser	IDTM:sc200 Amperometric Module - Configured for O2 SCAVENGER Rev 1	DD Rev 0x1	2019-04-29	sc200 Amperometric Module - Configured for O2 SCAVENGER:Analytical Dissolved Oxygen DD-Vers.: 0x000D5 - 0x0584 - 0x01 - 0x01	Upgraded iDTM

HACH LANGE	213	54705	electrochemicalAnalyser	IDTM:sc200 Conductivity Module - Configured for ICO Rev 1	DD Rev 0x1	2019-04-29	sc200 Conductivity Module - Configured for ICO-Analytical Conductivity - Inductive DD-Vers.: 0x0000D5 - 0xD581 - 0x01 0x01 1720E Turbidimeter (0xD591):Analytical Turbidity DD-Vers.: 0x0000D5 - 0xD591 - 0x04 - 0x01	Upgraded IDTM
HACH LANGE	213	54673	electrochemicalAnalyser	IDTM:1720E Turbidimeter (0xD591) Rev 4	DD Rev 0x1	2019-04-29	0x01	Upgraded IDTM
HACH LANGE	213	130	electrochemicalAnalyser	IDTM:SI792T Rev 1	DD Rev 0x2	2019-04-29	0x02 LDO (0xD5897):Analytical Dissolved Oxygen DD-Vers.: 0x0000D5 - 0xD587 - 0x02 - 0x01	Upgraded IDTM
HACH LANGE	213	54663	electrochemicalAnalyser	IDTM:LDO (0xD5897) Rev 2	DD Rev 0x1	2019-04-29	0x01 FP360sc (0xD58F):Analytical Oil in Water DD-Vers.: 0x0000D5 - 0xD58F - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54671	electrochemicalAnalyser	IDTM:FP360sc (0xD58F) Rev 1	DD Rev 0x1	2019-04-29	0x01	Upgraded IDTM
HACH LANGE	213	54664	electrochemicalAnalyser	IDTM:sc200 Contacting Conductivity Module (0xD588) Rev 1	DD Rev 0x1	2019-04-29	sc200 Contacting Conductivity Module (0xD588):Analytical Conductivity - Contacting DD-Vers.: 0x0000D5 - 0xD588 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	129	electrochemicalAnalyser	IDTM:SI792C Rev 1	DD Rev 0x2	2019-04-29	0x02 SI792C:Analytical Conductivity DD-Vers.: 0x0000D5 - 0x0081 - 0x01 - 0x02	Upgraded IDTM
HACH LANGE	213	54668	electrochemicalAnalyser	IDTM:Surface Scatter 7 Turbidimeter (0xD58C) Rev 1	DD Rev 0x1	2019-04-29	0x01 Surface Scatter 7 Turbidimeter (0xD58C):Analytical Turbidity DD-Vers.: 0x0000D5 - 0xD58C - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54669	electrochemicalAnalyser	IDTM:sc200 4-20mA Analog Input Module (0xD58D) Rev 1	DD Rev 0x1	2019-04-29	sc200 4-20mA Analog Input Module (0xD58D):Analytical 4-20mA Input DD-Vers.: 0x0000D5 - 0xD58D - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54666	electrochemicalAnalyser	IDTM:sc200 DO Module (0xD58A) Rev 1	DD Rev 0x1	2019-04-29	sc200 DO Module (0xD58A):Analytical Dissolved Oxygen DD-Vers.: 0x0000D5 - 0xD58A - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54706	electrochemicalAnalyser	IDTM:sc200 pH Module Rev 1	DD Rev 0x1	2019-04-29	sc200 pH Module:Analytical pH DD-Vers.: 0x0000D5 - 0xD582 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	131	electrochemicalAnalyser	IDTM:SI792E Rev 1	DD Rev 0x2	2019-04-29	0x02 SI792E:Analytical Conductivity DD-Vers.: 0x0000D5 - 0x0083 - 0x01 - 0x02	Upgraded IDTM
HACH LANGE	213	128	electrochemicalAnalyser	IDTM:SI792P Rev 1	DD Rev 0x2	2019-04-29	0x02 SI792P:Analytical pH DD-Vers.: 0x0000D5 - 0x0080 - 0x01 - 0x02	Upgraded IDTM
HACH LANGE	213	54704	electrochemicalAnalyser	IDTM:sc200 Conductivity Module - Configured for CCO Rev 1	DD Rev 0x1	2019-04-29	sc200 Conductivity Module - Configured for CCO:Analytical Conductivity DD-Vers.: 0x0000D5 - 0xD580 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54672	electrochemicalAnalyser	IDTM:TSSsc (0xD590) Rev 1	DD Rev 0x1	2019-04-29	TSSsc (0xD590):Analytical Suspended Solids DD-Vers.: 0x0000D5 - 0xD590 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54709	electrochemicalAnalyser	IDTM:NAx600sc Sodium Rev 1	DD Rev 0x1	2019-04-29	NAx600sc Sodium:Analytical DD-Vers.: 0x0000D5 - 0xD585 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54703	electrochemicalAnalyser	IDTM:LDO 2 Rev 1	DD Rev 0x1	2019-04-29	LDO 2:Analytical Dissolved Oxygen DD-Vers.: 0x0000D5 - 0xD5AF - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54665	electrochemicalAnalyser	IDTM:sc200 Inductive Conductivity Module (0xD589) Rev 1	DD Rev 0x1	2019-04-29	sc200 Inductive Conductivity Module (0xD589):Analytical Conductivity - Inductive DD-Vers.: 0x0000D5 - 0xD589 - 0x01 - 0x01	Upgraded IDTM
HACH LANGE	213	54662	electrochemicalAnalyser	IDTM:sc200 pH/ORP Module (0xD586) Rev 1	DD Rev 0x1	2019-04-29	sc200 pH/ORP Module (0xD586):Analytical pH/ORP DD-Vers.: 0x0000D5 - 0xD586 - 0x01 - 0x01	Upgraded IDTM
SWAN Analytical Instruments	24757	58152	electrochemicalAnalyser	IDTM:AMI pH/Redox Rev 1	DD Rev 0x1	2019-04-29	AMI pH/Redox:Analytical pH/Redox DD-Vers.: 0x006085 - 0xE328 - 0x01 - 0x01	Upgraded IDTM
Kongsberg Maritime	192	239	pressure	IDTM:GT400 Rev 1	DD Rev 0x1	2019-04-29	GT400:Pressure DD-Vers.: 0x0000C0 - 0x00EF - 0x01 - 0x01	Upgraded IDTM
Euromag International S.r.l.	24710	58011	flow	IDTM:MC608 Rev 1	DD Rev 0x1	2019-04-29	MC608:Flow DD-Vers.: 0x006086 - 0xE29B - 0x01 - 0x01	Upgraded IDTM
Daniel Industries	13	20	flow	IDTM:3400 Series Gas USM Rev 1	DD Rev 0x1	2019-04-29	3400 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0014 - 0x01 - 0x01	Upgraded IDTM
Daniel Industries	13	20	flow	IDTM:3400 Series Gas USM Rev 2	DD Rev 0x2	2019-04-29	3400 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0014 - 0x02 - 0x02	Upgraded IDTM
Daniel Industries	13	21	flow	IDTM:3410 Series Gas USM Rev 1	DD Rev 0x1	2019-04-29	3410 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0015 - 0x01 - 0x01	Upgraded IDTM
Daniel Industries	13	3349	flow	IDTM:3410 Series Gas USM Rev 5	DD Rev 0x1	2019-04-29	3410 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0015 - 0x05 - 0x01	Upgraded IDTM
Daniel Industries	13	3349	flow	IDTM:3410 Series Gas USM Rev 6	DD Rev 0x1	2019-04-29	3410 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0015 - 0x06 - 0x01	Upgraded IDTM
Daniel Industries	13	3349	flow	IDTM:3410 Series Gas USM Rev 3	DD Rev 0x1	2019-04-29	3410 Series Gas USM:Flow Ultrasonic - Gas DD-Vers.: 0x0000D0 - 0x0015 - 0x03 - 0x01	Upgraded IDTM
Daniel Industries	13	40	flow	IDTM:3800 Series Liquid USM Rev 1	DD Rev 0x1	2019-04-29	3800 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0028 - 0x01 - 0x01	Upgraded IDTM
Daniel Industries	13	40	flow	IDTM:3800 Series Liquid USM Rev 2	DD Rev 0x2	2019-04-29	3800 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0028 - 0x02 - 0x02	Upgraded IDTM
Daniel Industries	13	41	flow	IDTM:3810 Series Liquid USM Rev 1	DD Rev 0x1	2019-04-29	3810 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0029 - 0x01 - 0x01	Upgraded IDTM
Daniel Industries	13	3369	flow	IDTM:3810 Series Liquid USM Rev 5	DD Rev 0x1	2019-04-29	3810 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0029 - 0x05 - 0x01	Upgraded IDTM
Daniel Industries	13	3369	flow	IDTM:3810 Series Liquid USM Rev 3	DD Rev 0x1	2019-04-29	3810 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0029 - 0x03 - 0x01	Upgraded IDTM
Daniel Industries	13	3369	flow	IDTM:3810 Series Liquid USM Rev 6	DD Rev 0x1	2019-04-29	3810 Series Liquid USM:Flow Ultrasonic - Liquid DD-Vers.: 0x0000D0 - 0x0029 - 0x06 - 0x01	Upgraded IDTM
PR Electronics	109	223	temperature	IDTM:T55 Rev 1	DD Rev 0x1	2019-04-29	T55:Temperature DD-Vers.: 0x00006D - 0x00DF - 0x01 - 0x01	Upgraded IDTM



PR Electronics	109	239	temperature	IDTM:PRS335 / PR7501HS Rev 2	DD Rev 0x1	2019-04-29	PR5335 / PR7501HS:Temperature DD-Vers.: 0x00006D - 0x00EF - 0x02 - 0x01	Upgraded iDTM
PR Electronics	109	239	temperature	IDTM:PRS335 / PR7501HS Rev 1	DD Rev 0x1	2019-04-29	PR5335 / PR7501HS:Temperature DD-Vers.: 0x00006D - 0x00EF - 0x01 - 0x01	Upgraded iDTM
PR Electronics	109	28136	temperature	IDTM:PR 3113 Rev 1	DD Rev 0x1	2019-04-29	PR 3113:Temperature DD-Vers.: 0x00006D - 0x6DE8 - 0x01 - 0x01	Upgraded iDTM
PR Electronics	109	28138	temperature	IDTM:PR 6337 Rev 1	DD Rev 0x1	2019-04-29	PR 6337:Temperature DD-Vers.: 0x00006D - 0x6DEA - 0x01 - 0x01	Upgraded iDTM
PR Electronics	109	28137	temperature	IDTM:PR 3337 Rev 1	DD Rev 0x1	2019-04-29	PR 3337:Temperature DD-Vers.: 0x00006D - 0x6DE9 - 0x01 - 0x01	Upgraded iDTM
PR Electronics	109	28134	temperature	IDTM:PRS437 Rev 2	DD Rev 0x2	2019-04-29	PRS437:Temperature DD-Vers.: 0x00006D - 0x6DE6 - 0x02 - 0x02	Upgraded DD
PR Electronics	109	28135	temperature	IDTM:PR 7501H7 Rev 1	DD Rev 0x1	2019-04-29	PR 7501H7:Temperature DD-Vers.: 0x00006D - 0x6DE7 - 0x01 - 0x01	Upgraded iDTM
PR Electronics	109	28139	temperature	IDTM:pr 5337 Rev 1	DD Rev 0x1	2019-04-29	pr 5337:Temperature DD-Vers.: 0x00006D - 0x6DEB - 0x01 - 0x01	Changed Device Name
PR Electronics	109	238	temperature	IDTM:PRetrans 6335 Rev 1	DD Rev 0x1	2019-04-29	PRetrans 6335:Temperature DD-Vers.: 0x00006D - 0x00EE - 0x01 - 0x01	Upgraded iDTM
Paper Machine Components	126	224	pressure	IDTM:SMT-EL Rev 1	DD Rev 0x1	2019-04-29	SMT-EL:Pressure DD-Vers.: 0x00007E - 0x00E0 - 0x01 - 0x01	Upgraded iDTM
Isoli-Hemina	24712	58029	flow	IDTM:ML210-ME101 Rev 0	DD Rev 0x0	2019-04-29	ML210-ME101:Flow Electromagnetic DD-Vers.: 0x006088 - 0xE2AD - 0x00 - 0x00	Upgraded iDTM
Isoli-Hemina	24712	58268	flow	IDTM:MV110-MV210 Rev 0	DD Rev 0x0	2019-04-29	MV110-MV210:Flow Electromagnetic DD-Vers.: 0x006088 - 0xE39C - 0x00 - 0x00	Upgraded iDTM
Harold Beck and Sons, Inc.	104	10	valve	IDTM:BECK-DCM Rev 1	DD Rev 0x1	2019-04-29	BECK-DCM:Valve Electric Damper Actuator DD-Vers.: 0x000068 - 0x000A - 0x01 - 0x01	Upgraded iDTM
Harold Beck and Sons, Inc.	104	239	valve	IDTM:BECK-MK2 Rev 1	DD Rev 0x1	2019-04-29	BECK-MK2:Valve Damper Actuator DD-Vers.: 0x000068 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Harold Beck and Sons, Inc.	104	1	valve	IDTM:ESR-D Rev 1	DD Rev 0x3	2019-04-29	ESR-D:Valve Damper Actuator DD-Vers.: 0x000068 - 0x0001 - 0x01 - 0x03	Upgraded iDTM
NIVUS	24811	58295	flow	IDTM:NivuFlow Rev 1	DD Rev 0x1	2019-04-29	NivuFlow:Flow DD-Vers.: 0x0060EB - 0xE3B7 - 0x01 - 0x01	Upgraded iDTM
Fisher Controls	19	4873	valve	IDTM:DVC6200 Rev 2	DD Rev 0x5	2019-04-29	DVC6200:Valve Digital Positioner DD-Vers.: 0x000013 - 0x1309 - 0x02 - 0x05	Upgraded iDTM
Fisher Controls	19	4873	valve	IDTM:DVC6200 Rev 3	DD Rev 0x1	2019-04-29	DVC6200:Valve Digital Positioner DD-Vers.: 0x000013 - 0x1309 - 0x03 - 0x01	Upgraded iDTM
Fisher Controls	19	4875	valve	IDTM:DVC6000 HW2 Rev 3	DD Rev 0x1	2019-04-29	DVC6000 HW2:Valve Digital Controller DD-Vers.: 0x000013 - 0x1308 - 0x03 - 0x01	Upgraded iDTM
Fisher Controls	19	4875	valve	IDTM:DVC6000 HW2 Rev 2	DD Rev 0x5	2019-04-29	DVC6000 HW2:Valve Digital Controller DD-Vers.: 0x000013 - 0x1308 - 0x02 - 0x05	Upgraded iDTM
Fisher Controls	19	5	valve	IDTM:DVC2000 Rev 1	DD Rev 0x3	2019-04-29	DVC2000:Valve Controller DD-Vers.: 0x000013 - 0x0005 - 0x01 - 0x03	Upgraded iDTM
Fisher Controls	19	3	valve	IDTM:DVC6000 Rev 2	DD Rev 0x8	2019-04-29	DVC6000:Valve Positioner DD-Vers.: 0x000013 - 0x0003 - 0x02 - 0x08	Upgraded iDTM
Fisher Controls	19	9	valve	IDTM:DVC6200 Rev 1	DD Rev 0x7	2019-04-29	DVC6200:Valve Digital Positioner DD-Vers.: 0x000013 - 0x0009 - 0x01 - 0x07	Upgraded iDTM
Fisher Controls	19	0	valve	IDTM:Position Xmitter Rev 1	DD Rev 0x1	2019-04-29	Position Xmitter:Valve Positioner Transmitter DD-Vers.: 0x000013 - 0x0000 - 0x01 - 0x01	Upgraded iDTM
Fisher Controls	19	10	valve	IDTM:DVC6200 SIS Rev 1	DD Rev 0x7	2019-04-29	DVC6200 SIS:Valve Digital Controller DD-Vers.: 0x000013 - 0x000A - 0x01 - 0x07	Upgraded iDTM
Fisher Controls	19	11	valve	IDTM:DVC6000 HW2 Rev 1	DD Rev 0x7	2019-04-29	DVC6000 HW2:Valve Digital Controller DD-Vers.: 0x000013 - 0x0008 - 0x01 - 0x07	Upgraded iDTM
Fisher Controls	19	4	valve	IDTM:DLC3010 Rev 1	DD Rev 0x4	2019-04-29	DLC3010:Valve Positioner DD-Vers.: 0x000013 - 0x0004 - 0x01 - 0x04	Upgraded iDTM
Fisher Controls	19	4874	valve	IDTM:DVC6200 SIS Rev 2	DD Rev 0x5	2019-04-29	DVC6200 SIS:Valve Digital Controller DD-Vers.: 0x000013 - 0x130A - 0x02 - 0x05	Upgraded iDTM
Fisher Controls	19	4874	valve	IDTM:DVC6200 SIS Rev 3	DD Rev 0x1	2019-04-29	DVC6200 SIS:Valve Digital Controller DD-Vers.: 0x000013 - 0x130A - 0x03 - 0x01	Upgraded iDTM
Sparling Instruments	67	238	flow	IDTM:FM6XX Rev 1	DD Rev 0x1	2019-04-29	FM6XX:Flow Magnetic DD-Vers.: 0x000043 - 0x00EE - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	47	electrochemicalAnalyser	IDTM:KD-12 Rev 1	DD Rev 0x1	2019-04-29	KD-12:Analytical Gas Detector DD-Vers.: 0x0000E3 - 0x002F - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	137	temperature	IDTM:JUMO dTRANS T07 Rev 2	DD Rev 0x1	2019-04-29	JUMO dTRANS T07:Temperature DD-Vers.: 0x0000E3 - 0x0089 - 0x02 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	142	electrochemicalAnalyser	IDTM:GT(X)-1100 Rev 1	DD Rev 0x1	2019-04-29	GT(X)-1100:Analytical Gas Detector DD-Vers.: 0x0000E3 - 0x008E - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	187	temperature	IDTM:XTH300I Rev 6	DD Rev 0x1	2019-04-29	XTH300I:Temperature DD-Vers.: 0x0000E3 - 0x008B - 0x06 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	14	temperature	IDTM:IP 0304/M1-H Rev 1	DD Rev 0x1	2019-04-29	IP 0304/M1-H:Temperature DD-Vers.: 0x0000E3 - 0x000E - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	124	electrochemicalAnalyser	IDTM:OTIS 7543-6 W-HRT Rev 1	DD Rev 0x1	2019-04-29	OTIS 7543-6 W-HRT:Analytical Gas Detector DD-Vers.: 0x0000E3 - 0x007C - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	51	flow	IDTM:Mass flowmeter Rev 1	DD Rev 0x1	2019-04-29	Mass flowmeter:Flow Mass DD-Vers.: 0x0000E3 - 0x0033 - 0x01 - 0x01	Upgraded iDTM
Manufacturer Expansion	227	48	pressure	IDTM:AIR-30M Rev 2	DD Rev 0x1	2019-04-29	AIR-30M:Pressure DD-Vers.: 0x0000E3 - 0x0030 - 0x02 - 0x01	Added
WISE CONTROL INC	24843	58376	pressure	IDTM:SMT 200X Rev 7	DD Rev 0x1	2019-04-29	SMT 200X:Pressure DD-Vers.: 0x00610B - 0xE408 - 0x07 - 0x01	Added

ESP Safety	24659	57771	electrochemicalAnalyser	IDTM:Vector Field Control Unit Rev 2	DD Rev 0x2	2019-04-29	Vector Field Control Unit:Analytical Gas Detector DD-Vers.: 0x006053 - 0xE1A8 - 0x02 - 0x02	Upgraded IDTM
ESP Safety	24659	57771	electrochemicalAnalyser	IDTM:Vector Field Control Unit Rev 1	DD Rev 0x1	2019-04-29	Vector Field Control Unit:Analytical Gas Detector DD-Vers.: 0x006053 - 0xE1A8 - 0x01 - 0x01	Upgraded IDTM
ESP Safety	24659	57756	electrochemicalAnalyser	IDTM:SGOES Rev 1	DD Rev 0x1	2019-04-29	SGOES:Analytical Combustible Gas Analyzer DD-Vers.: 0x006053 - 0xE19C - 0x01 - 0x01	Upgraded IDTM
WISE Sensing Inc.	24771	58254	electrochemicalAnalyser	IDTM:GT(X)-1100 Rev 1	DD Rev 0x1	2019-04-29	GT(X)-1100:Analytical Gas Detector DD-Vers.: 0x0060C3 - 0xE38E - 0x01 - 0x01	Upgraded IDTM
Apparatebau Hundsbach	113	238	temperature	IDTM:MT115 Rev 1	DD Rev 0x1	2019-04-29	MT115:Temperature DD-Vers.: 0x000071 - 0x00EE - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	41333	electrochemicalAnalyser	IDTM:LB414 Rev 1	DD Rev 0x1	2019-04-29	LB414:Analytical Density - Radiometric DD-Vers.: 0x0000A1 - 0xA175 - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	41337	electrochemicalAnalyser	IDTM:LB480 Density Rev 1	DD Rev 0x1	2019-04-29	LB480 Density:Analytical Density - Radiometric DD-Vers.: 0x0000A1 - 0xA179 - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	125	electrochemicalAnalyser	IDTM:LB491 Rev 1	DD Rev 0x2	2019-04-29	LB491:Analytical Density - Radiometric DD-Vers.: 0x0000A1 - 0x007D - 0x01 - 0x02	Upgraded IDTM
BERTHOLD	161	125	electrochemicalAnalyser	IDTM:LB491 Rev 2	DD Rev 0x4	2019-04-29	LB491:Analytical Density - Radiometric DD-Vers.: 0x0000A1 - 0x007D - 0x02 - 0x04	Upgraded IDTM
BERTHOLD	161	126	level	IDTM:LB460 Rev 1	DD Rev 0x1	2019-04-29	LB460:Level Radiometric DD-Vers.: 0x0000A1 - 0x007E - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	41338	level	IDTM:LB480 Level Rev 1	DD Rev 0x1	2019-04-29	LB480 Level:Level DD-Vers.: 0x0000A1 - 0xA17A - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	127	level	IDTM:LB490 Rev 1	DD Rev 0x1	2019-04-29	LB490:Level Radiometric DD-Vers.: 0x0000A1 - 0x007F - 0x01 - 0x01	Upgraded IDTM
BERTHOLD	161	127	level	IDTM:LB490 Rev 2	DD Rev 0x2	2019-04-29	LB490:Level Radiometric DD-Vers.: 0x0000A1 - 0x007F - 0x02 - 0x02	Upgraded IDTM
BERTHOLD	161	127	level	IDTM:LB490 Rev 3	DD Rev 0x4	2019-04-29	LB490:Level Radiometric DD-Vers.: 0x0000A1 - 0x007F - 0x03 - 0x04	Upgraded IDTM
BERTHOLD	161	41339	level	IDTM:LB480 LevelSwitch Rev 1	DD Rev 0x1	2019-04-29	LB480 LevelSwitch:Level Radiometric DD-Vers.: 0x0000A1 - 0xA17B - 0x01 - 0x01	Upgraded IDTM
Lumasense Technologies	24706	57990	temperature	IDTM:E2T PULSAR 4 Rev 1	DD Rev 0x1	2019-04-29	E2T PULSAR 4:Temperature DD-Vers.: 0x006082 - 0xE286 - 0x01 - 0x01	Upgraded IDTM
TOKYO KEIKI INC.	24610	57833	level	IDTM:KRG-10 Rev 1	DD Rev 0x1	2019-04-29	KRG-10:Level Radar DD-Vers.: 0x006022 - 0xE1E9 - 0x01 - 0x01	Upgraded IDTM
Rhosonics Analytical BV	24770	58205	electrochemicalAnalyser	IDTM:9D-series Analyzer Rev 1	DD Rev 0x1	2019-04-29	9D-series Analyzer:Analytical DD-Vers.: 0x0060C2 - 0xE35D - 0x01 - 0x01	Upgraded IDTM
MSA	24584	57503	electrochemicalAnalyser	IDTM:UltimaXEH Rev 0	DD Rev 0x1	2019-04-29	UltimaXEH:Analytical Gas Detector DD-Vers.: 0x006008 - 0xE09F - 0x00 - 0x01	Upgraded IDTM
MSA	24584	57484	electrochemicalAnalyser	IDTM:UltimaXL/XT Rev 0	DD Rev 0x2	2019-04-29	UltimaXL/XT:Analytical Gas Detector DD-Vers.: 0x006008 - 0xE08C - 0x00 - 0x02	Upgraded IDTM
MSA	24584	57587	electrochemicalAnalyser	IDTM:PrimaX Rev 1	DD Rev 0x3	2019-04-29	PrimaX:Analytical Gas Detector DD-Vers.: 0x006008 - 0xE0F3 - 0x01 - 0x03	Upgraded IDTM
ISE-Magtech	140	35978	level	IDTM:LTM-350 (0x8C8A) Rev 1	DD Rev 0x3	2019-04-29	LTM-350 (0x8C8A):Level Magnostriuctive DD-Vers.: 0x00008C - 0x8C8A - 0x01 - 0x03	Upgraded IDTM
ISE-Magtech	140	137	level	IDTM:LTM-300 Rev 2	DD Rev 0x1	2019-04-29	LTM-300:Level DD-Vers.: 0x00008C - 0x0089 - 0x02 - 0x01	Upgraded IDTM
ISE-Magtech	140	137	level	IDTM:LTM-300 Rev 3	DD Rev 0x2	2019-04-29	LTM-300:Level DD-Vers.: 0x00008C - 0x0089 - 0x03 - 0x02	Upgraded IDTM
ISE-Magtech	140	136	level	IDTM:LTM-100 Rev 1	DD Rev 0x1	2019-04-29	LTM-100:Level Magnostriuctive DD-Vers.: 0x00008C - 0x0088 - 0x01 - 0x01	Upgraded IDTM
Phoenix_Contact	176	45075	dtmSpecific	IDTM:GW PL ETH/UNI-BUS Rev 1	DD Rev 0x1	2019-04-29	GW PL ETH/UNI-BUS:IOSystem/Gateway DD-Vers.: 0x000080 - 0xB013 - 0x01 - 0x01	Upgraded IDTM
Phoenix_Contact	176	2	temperature	IDTM:MCR-HT-TS Rev 2	DD Rev 0x2	2019-04-29	MCR-HT-TS:Temperature Head Mounted DD-Vers.: 0x000080 - 0x0002 - 0x02 - 0x02	Upgraded IDTM
Phoenix_Contact	176	1	temperature	IDTM:MCR-TS-LP Rev 2	DD Rev 0x2	2019-04-29	MCR-TS-LP:Temperature DIN Rail Mounted DD-Vers.: 0x000080 - 0x0001 - 0x02 - 0x02	Upgraded IDTM
Phoenix_Contact	176	45061	temperature	IDTM:MCR-[]-TS-IOLP Rev 2	DD Rev 0x1	2019-04-29	MCR-[]-TS-IOLP:Temperature DD-Vers.: 0x000080 - 0xB005 - 0x02 - 0x01	Upgraded IDTM
Phoenix_Contact	176	45074	dtmSpecific	IDTM:GW PL ETH/BASIC-BUS Rev 1	DD Rev 0x1	2019-04-29	GW PL ETH/BASIC-BUS:IOSystem/Gateway DD-Vers.: 0x000080 - 0xB012 - 0x01 - 0x01	Upgraded IDTM
FINT	160	2	electrochemicalAnalyser	IDTM:PIR 2000 Rev 1	DD Rev 0x1	2019-04-29	PIR 2000:Analytical Gas Detector DD-Vers.: 0x0000A0 - 0x0002 - 0x01 - 0x01	Upgraded IDTM
FINT	160	237	electrochemicalAnalyser	IDTM:OXIS000 Rev 1	DD Rev 0x1	2019-04-29	OXIS000:Analytical Oxygen DD-Vers.: 0x0000A0 - 0x00ED - 0x01 - 0x01	Upgraded IDTM
VALTEK_SULAMERIC	24778	58253	valve	IDTM:CHRONOS_IDP7600 Rev 1	DD Rev 0x1	2019-04-29	CHRONOS_IDP7600:Valve Positioner DD-Vers.: 0x0060CA - 0xE38D - 0x01 - 0x01	Upgraded IDTM
Sierra Monitor	24663	57770	electrochemicalAnalyser	IDTM:IT Series Rev 0	DD Rev 0x7	2019-04-29	IT Series:Analytical Gas Detector DD-Vers.: 0x006057 - 0xE1AA - 0x00 - 0x07	Upgraded IDTM
Fuji	21	2	pressure	IDTM:FCX-A2/C2 Rev 2	DD Rev 0x3	2019-04-29	FCX-A2/C2:Pressure DD-Vers.: 0x000015 - 0x0002 - 0x02 - 0x03	Upgraded IDTM
Fuji	21	2	pressure	IDTM:FCX-A2/C2 Rev 1	DD Rev 0x1	2019-04-29	FCX-A2/C2:Pressure DD-Vers.: 0x000015 - 0x0002 - 0x01 - 0x01	Upgraded IDTM
Fuji	21	2	pressure	IDTM:FCX-A2/C2 Rev 3	DD Rev 0x1	2019-04-29	FCX-A2/C2:Pressure DD-Vers.: 0x000015 - 0x0002 - 0x03 - 0x01	Upgraded IDTM
Fuji	21	129	temperature	IDTM:FRC Rev 1	DD Rev 0x1	2019-04-29	FRC:Temperature DD-Vers.: 0x000015 - 0x0081 - 0x01 - 0x01	Upgraded IDTM
Fuji	21	5380	pressure	IDTM:FCX-A3S Rev 1	DD Rev 0x1	2019-04-29	FCX-A3S:Pressure DD-Vers.: 0x000015 - 0x1504 - 0x01 - 0x01	Upgraded IDTM

Fuji	21	5380	pressure	IDTM:FCX-A35 Rev 2	DD Rev 0x1	2019-04-29	FCX-A35-Pressure DD-Vers.: 0x000015 - 0x1504 - 0x02 - 0x01	Upgraded iDTM
Fuji	21	1	pressure	IDTM:FCX-A/C Rev 1	DD Rev 0x1	2019-04-29	FCX-A/C-Pressure DD-Vers.: 0x000015 - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Fuji	21	5440	flow	IDTM:FST Rev 1	DD Rev 0x1	2019-04-29	FST-Flow Ultrasonic DD-Vers.: 0x000015 - 0x1540 - 0x01 - 0x01	Upgraded iDTM
GE Masonneilan	101	100	level	IDTM:HDLT Rev 1	DD Rev 0x2	2019-04-29	HDLT-Level DD-Vers.: 0x000065 - 0x0064 - 0x01 - 0x02	Upgraded iDTM
GE Masonneilan	101	204	valve	IDTM:SV11000 Rev 2	DD Rev 0x1	2019-04-29	SV11000:Valve Positioner DD-Vers.: 0x000065 - 0x00CC - 0x02 - 0x01	Upgraded iDTM
GE Masonneilan	101	204	valve	IDTM:SV11000 Rev 1	DD Rev 0x1	2019-04-29	SV11000:Valve Positioner DD-Vers.: 0x000065 - 0x00CC - 0x01 - 0x01	Upgraded iDTM
GE Masonneilan	101	200	valve	IDTM:SVI Rev 2	DD Rev 0x2	2019-04-29	SVI:Valve Positioner DD-Vers.: 0x000065 - 0x00C8 - 0x02 - 0x02	Upgraded iDTM
GE Masonneilan	101	26094	valve	IDTM:SVI II AP/H7 Rev 1	DD Rev 0x1	2019-04-29	SVI II AP/H7:Valve Positioner DD-Vers.: 0x000065 - 0x65EE - 0x01 - 0x01	Upgraded iDTM
GE Masonneilan	101	26061	dtmSpecific	IDTM:VECTOR Rev 2	DD Rev 0x1	2019-04-29	VECTOR:WirelessHART Adapter DD-Vers.: 0x000065 - 0x65CD - 0x02 - 0x01	Upgraded iDTM
GE Masonneilan	101	202	valve	IDTM:SVI II AP Rev 1	DD Rev 0x4	2019-04-29	SVI II AP:Valve Positioner DD-Vers.: 0x000065 - 0x00CA - 0x01 - 0x04	Upgraded iDTM
GE Masonneilan	101	202	valve	IDTM:SVI II AP Rev 2	DD Rev 0x3	2019-04-29	SVI II AP:Valve Positioner DD-Vers.: 0x000065 - 0x00CA - 0x02 - 0x03	Upgraded iDTM
GE Masonneilan	101	101	level	IDTM:12400 DLT Rev 1	DD Rev 0x2	2019-04-29	12400 DLT-Level DD-Vers.: 0x000065 - 0x0065 - 0x01 - 0x02	Upgraded iDTM
GE Masonneilan	101	26095	valve	IDTM:SV11000 H/7 Rev 1	DD Rev 0x1	2019-04-29	SV11000 H/7:Valve Positioner DD-Vers.: 0x000065 - 0x65EF - 0x01 - 0x01	Upgraded iDTM
GE Masonneilan	101	201	valve	IDTM:SVI2 Rev 2	DD Rev 0x2	2019-04-29	SVI2:Valve Positioner DD-Vers.: 0x000065 - 0x00C9 - 0x02 - 0x02	Upgraded iDTM
GE Masonneilan	101	206	valve	IDTM:SVI II AP /H6 Rev 1	DD Rev 0x1	2019-04-29	SVI II AP /H6:Valve Positioner DD-Vers.: 0x000065 - 0x00CE - 0x01 - 0x01	Upgraded iDTM
GE Masonneilan	101	203	valve	IDTM:SVI II ESD Rev 1	DD Rev 0x4	2019-04-29	SVI II ESD:Valve Controller DD-Vers.: 0x000065 - 0x00CB - 0x01 - 0x04	Upgraded iDTM
Viatran	50	46	pressure	IDTM:I/A Pressure Rev 1	DD Rev 0x3	2019-04-29	I/A Pressure:Pressure DD-Vers.: 0x000032 - 0x002E - 0x01 - 0x03	Upgraded iDTM
Viatran	50	12802	pressure	IDTM:Trim Rev 1	DD Rev 0x1	2019-04-29	Trim:Pressure DD-Vers.: 0x000032 - 0x3202 - 0x01 - 0x01	Upgraded iDTM
Viatran	50	1	pressure	IDTM:970 Rev 2	DD Rev 0x3	2019-04-29	970:Pressure DD-Vers.: 0x000032 - 0x0001 - 0x02 - 0x03	Upgraded iDTM
Viatran	50	1	pressure	IDTM:970 Rev 1	DD Rev 0x2	2019-04-29	970:Pressure DD-Vers.: 0x000032 - 0x0001 - 0x01 - 0x02	Upgraded iDTM
VEGA	98	25281	level	IDTM:VEGAPULS 69 Rev 2	DD Rev 0x1	2019-04-29	VEGAPULS 69:Level Radar DD-Vers.: 0x000062 - 0x62C1 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	25281	level	IDTM:VEGAPULS 69 Rev 1	DD Rev 0x2	2019-04-29	VEGAPULS 69:Level Radar DD-Vers.: 0x000062 - 0x62C1 - 0x01 - 0x02	Upgraded iDTM
VEGA	98	25281	level	IDTM:VEGAPULS 69 Rev 3	DD Rev 0x2	2019-04-29	VEGAPULS 69:Level Radar DD-Vers.: 0x000062 - 0x62C1 - 0x03 - 0x02	Upgraded iDTM
VEGA	98	25278	level	IDTM:VEGAPULS 64 Rev 2	DD Rev 0x2	2019-04-29	VEGAPULS 64:Level Radar DD-Vers.: 0x000062 - 0x62BE - 0x02 - 0x02	Upgraded iDTM
VEGA	98	25278	level	IDTM:VEGAPULS 64 Rev 3	DD Rev 0x2	2019-04-29	VEGAPULS 64:Level Radar DD-Vers.: 0x000062 - 0x62BE - 0x03 - 0x02	Upgraded iDTM
VEGA	98	25300	level	IDTM:VEGAFLEX 80 series SIL Rev 1	DD Rev 0x3	2019-04-29	VEGAFLEX 80 series SIL:Level Radar DD-Vers.: 0x000062 - 0x62D4 - 0x01 - 0x03	Upgraded iDTM
VEGA	98	25300	level	IDTM:VEGAFLEX 80 series SIL Rev 3	DD Rev 0x3	2019-04-29	VEGAFLEX 80 series SIL:Level Radar DD-Vers.: 0x000062 - 0x62D4 - 0x03 - 0x03	Upgraded iDTM
VEGA	98	25300	level	IDTM:VEGAFLEX 80 series SIL Rev 2	DD Rev 0x1	2019-04-29	VEGAFLEX 80 series SIL:Level Radar DD-Vers.: 0x000062 - 0x62D4 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	201	level	IDTM:FIBERTRAC 32 Rev 2	DD Rev 0x1	2019-04-29	FIBERTRAC 32:Level Radiation DD-Vers.: 0x000062 - 0x00C9 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	205	electrochemicalAnalyser	IDTM:MINITRAC 33 Rev 2	DD Rev 0x1	2019-04-29	MINITRAC 33:Analytical Radiation Density DD-Vers.: 0x000062 - 0x00CD - 0x02 - 0x01	Upgraded iDTM
VEGA	98	197	level	IDTM:POINTRAC 31 Rev 2	DD Rev 0x1	2019-04-29	POINTRAC 31:Level Radiation DD-Vers.: 0x000062 - 0x00C5 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	203	electrochemicalAnalyser	IDTM:MINITRAC 31 Rev 2	DD Rev 0x1	2019-04-29	MINITRAC 31:Analytical Radiation Density DD-Vers.: 0x000062 - 0x00CB - 0x02 - 0x01	Upgraded iDTM
VEGA	98	25305	level	IDTM:VEGAPULS 65 (0x62D9) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 65 (0x62D9):Level Radar DD-Vers.: 0x000062 - 0x62D9 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25305	level	IDTM:VEGAPULS 65 (0x62D9) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 65 (0x62D9):Level Radar DD-Vers.: 0x000062 - 0x62D9 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25287	level	IDTM:VEGAPULS WL 61 (0x62C7) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS WL 61 (0x62C7):Level Radar DD-Vers.: 0x000062 - 0x62C7 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25287	level	IDTM:VEGAPULS WL 61 (0x62C7) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS WL 61 (0x62C7):Level Radar DD-Vers.: 0x000062 - 0x62C7 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25302	level	IDTM:VEGAPULS 68 (0x62D6) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 68 (0x62D6):Level Radar DD-Vers.: 0x000062 - 0x62D6 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25302	level	IDTM:VEGAPULS 68 (0x62D6) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 68 (0x62D6):Level Radar DD-Vers.: 0x000062 - 0x62D6 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25306	level	IDTM:VEGAPULS 63 (0x62DA) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 63 (0x62DA):Level Radar DD-Vers.: 0x000062 - 0x62DA - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25306	level	IDTM:VEGAPULS 63 (0x62DA) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 63 (0x62DA):Level Radar DD-Vers.: 0x000062 - 0x62DA - 0x05 - 0x05	Upgraded iDTM

VEGA	98	25307	level	IDTM:VEGAPULS 62 (0x62DB) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 62 (0x62DB):Level Radar DD-Vers.: 0x000062 - 0x62DB - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25307	level	IDTM:VEGAPULS 62 (0x62DB) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 62 (0x62DB):Level Radar DD-Vers.: 0x000062 - 0x62DB - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25303	level	IDTM:VEGAPULS 67 (0x62D7) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 67 (0x62D7):Level Radar DD-Vers.: 0x000062 - 0x62D7 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25303	level	IDTM:VEGAPULS 67 (0x62D7) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 67 (0x62D7):Level Radar DD-Vers.: 0x000062 - 0x62D7 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25282	pressure	IDTM:VEGABAR 80 series SIL Rev 3	DD Rev 0x2	2019-04-29	VEGABAR 80 series SIL:Pressure Pressure/Level DD-Vers.: 0x000062 - 0x62C2 - 0x03 - 0x02	Upgraded iDTM
VEGA	98	25282	pressure	IDTM:VEGABAR 80 series SIL Rev 1	DD Rev 0x3	2019-04-29	VEGABAR 80 series SIL:Pressure Pressure/Level DD-Vers.: 0x000062 - 0x62C2 - 0x01 - 0x03	Upgraded iDTM
VEGA	98	25282	pressure	IDTM:VEGABAR 80 series SIL Rev 2	DD Rev 0x2	2019-04-29	VEGABAR 80 series SIL:Pressure Pressure/Level DD-Vers.: 0x000062 - 0x62C2 - 0x02 - 0x02	Upgraded iDTM
VEGA	98	25304	level	IDTM:VEGAPULS 66 (0x62D8) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 66 (0x62D8):Level Radar DD-Vers.: 0x000062 - 0x62D8 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25304	level	IDTM:VEGAPULS 66 (0x62D8) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 66 (0x62D8):Level Radar DD-Vers.: 0x000062 - 0x62D8 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	204	electrochemicalAnalyser	IDTM:MINITRAC 32 Rev 2	DD Rev 0x1	2019-04-29	MINITRAC 32:Analytical Radiation Density DD-Vers.: 0x000062 - 0x00CC - 0x02 - 0x01	Upgraded iDTM
VEGA	98	25279	pressure	IDTM:VEGADIF 80 series SIL Rev 3	DD Rev 0x2	2019-04-29	VEGADIF 80 series SIL:Pressure Differential DD-Vers.: 0x000062 - 0x62BF - 0x03 - 0x02	Upgraded iDTM
VEGA	98	200	level	IDTM:FIBERTRAC 31 Rev 2	DD Rev 0x1	2019-04-29	FIBERTRAC 31:Level Radiation DD-Vers.: 0x000062 - 0x00C8 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	202	level	IDTM:SOLITRAC 31 Rev 2	DD Rev 0x1	2019-04-29	SOLITRAC 31:Level Radiation DD-Vers.: 0x000062 - 0x00CA - 0x02 - 0x01	Upgraded iDTM
VEGA	98	226	pressure	IDTM:VEGABAR 5x/6x Rev 2	DD Rev 0x2	2019-04-29	VEGABAR 5x/6x:Pressure DD-Vers.: 0x000062 - 0x00E2 - 0x02 - 0x02	Upgraded iDTM
VEGA	98	25286	level	IDTM:VEGAPULS SR 68 (0x62C6) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS SR 68 (0x62C6):Level Radar DD-Vers.: 0x000062 - 0x62C6 - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25286	level	IDTM:VEGAPULS SR 68 (0x62C6) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS SR 68 (0x62C6):Level Radar DD-Vers.: 0x000062 - 0x62C6 - 0x04 - 0x02	Upgraded iDTM
VEGA	98	25301	level	IDTM:VEGAFLEX 80 series Rev 3	DD Rev 0x3	2019-04-29	VEGAFLEX 80 series:Level DD-Vers.: 0x000062 - 0x62D5 - 0x03 - 0x03	Upgraded iDTM
VEGA	98	25301	level	IDTM:VEGAFLEX 80 series Rev 2	DD Rev 0x1	2019-04-29	VEGAFLEX 80 series:Level DD-Vers.: 0x000062 - 0x62D5 - 0x02 - 0x01	Upgraded iDTM
VEGA	98	25301	level	IDTM:VEGAFLEX 80 series Rev 1	DD Rev 0x3	2019-04-29	VEGAFLEX 80 series:Level DD-Vers.: 0x000062 - 0x62D5 - 0x01 - 0x03	Upgraded iDTM
VEGA	98	25283	pressure	IDTM:VEGABAR 80 series Rev 1	DD Rev 0x3	2019-04-29	VEGABAR 80 series:Pressure DD-Vers.: 0x000062 - 0x62C3 - 0x01 - 0x03	Upgraded iDTM
VEGA	98	25283	pressure	IDTM:VEGABAR 80 series Rev 3	DD Rev 0x2	2019-04-29	VEGABAR 80 series:Pressure DD-Vers.: 0x000062 - 0x62C3 - 0x03 - 0x02	Upgraded iDTM
VEGA	98	25283	pressure	IDTM:VEGABAR 80 series Rev 2	DD Rev 0x2	2019-04-29	VEGABAR 80 series:Pressure DD-Vers.: 0x000062 - 0x62C3 - 0x02 - 0x02	Upgraded iDTM
VEGA	98	25280	pressure	IDTM:VEGADIF 80 series Rev 3	DD Rev 0x2	2019-04-29	VEGADIF 80 series:Pressure Differential DD-Vers.: 0x000062 - 0x62C0 - 0x03 - 0x02	Upgraded iDTM
VEGA	98	225	pressure	IDTM:VEGADIF 65 Rev 2	DD Rev 0x2	2019-04-29	VEGADIF 65:Pressure Differential DD-Vers.: 0x000062 - 0x00E1 - 0x02 - 0x02	Upgraded iDTM
VEGA	98	25308	level	IDTM:VEGAPULS 61 (0x62DC) Rev 5	DD Rev 0x5	2019-04-29	VEGAPULS 61 (0x62DC):Level Radar DD-Vers.: 0x000062 - 0x62DC - 0x05 - 0x05	Upgraded iDTM
VEGA	98	25308	level	IDTM:VEGAPULS 61 (0x62DC) Rev 4	DD Rev 0x2	2019-04-29	VEGAPULS 61 (0x62DC):Level Radar DD-Vers.: 0x000062 - 0x62DC - 0x04 - 0x02	Upgraded iDTM
Samson	66	17133	valve	IDTM:TROVIS 3793 Rev 1	DD Rev 0x1	2019-04-29	TROVIS 3793:Valve Positioner DD-Vers.: 0x000042 - 0x42E0 - 0x01 - 0x01	Upgraded iDTM
Samson	66	17132	valve	IDTM:TROVIS SAFE 3793 Rev 1	DD Rev 0x1	2019-04-29	TROVIS SAFE 3793:Valve Positioner/Electropneumatic DD-Vers.: 0x000042 - 0x42EC - 0x01 - 0x01	Upgraded iDTM
Samson	66	238	valve	IDTM:373X-6 Rev 1	DD Rev 0x1	2019-04-29	373X-6:Valve Positioner DD-Vers.: 0x000042 - 0x00EE - 0x01 - 0x01	Upgraded iDTM
Samson	66	249	valve	IDTM:3780 Rev 1	DD Rev 0x1	2019-04-29	3780:Valve Controller DD-Vers.: 0x000042 - 0x00F9 - 0x01 - 0x01	Upgraded iDTM
Samson	66	249	valve	IDTM:3780 Rev 2	DD Rev 0x1	2019-04-29	3780:Valve Controller DD-Vers.: 0x000042 - 0x00F9 - 0x02 - 0x01	Upgraded iDTM
Samson	66	239	valve	IDTM:373X-3 Rev 2	DD Rev 0x1	2019-04-29	373X-3:Valve Positioner DD-Vers.: 0x000042 - 0x00EF - 0x02 - 0x01	Upgraded iDTM
Samson	66	239	valve	IDTM:373X-3 Rev 4	DD Rev 0x2	2019-04-29	373X-3:Valve Positioner DD-Vers.: 0x000042 - 0x00EF - 0x04 - 0x02	Upgraded iDTM
Samson	66	239	valve	IDTM:373X-3 Rev 6	DD Rev 0x1	2019-04-29	373X-3:Valve Positioner DD-Vers.: 0x000042 - 0x00EF - 0x06 - 0x01	Upgraded iDTM
Draeger	82	247	electrochemicalAnalyser	IDTM:Polytron2 Rev 1	DD Rev 0x3	2019-04-29	Polytron2:Analytical Electrochemical Gas Detector DD-Vers.: 0x000052 - 0x00F7 - 0x01 - 0x03	Upgraded iDTM
Draeger	82	247	electrochemicalAnalyser	IDTM:Polytron2 Rev 3	DD Rev 0x3	2019-04-29	Polytron2:Analytical Electrochemical Gas Detector DD-Vers.: 0x000052 - 0x00F7 - 0x03 - 0x03	Upgraded iDTM
Draeger	82	235	electrochemicalAnalyser	IDTM:Polytron 7000 Rev 1	DD Rev 0x1	2019-04-29	Polytron 7000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x00E8 - 0x01 - 0x01	Upgraded iDTM
Draeger	82	233	electrochemicalAnalyser	IDTM:PIR 7000 Rev 2	DD Rev 0x1	2019-04-29	PIR 7000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x00E9 - 0x02 - 0x01	Upgraded iDTM

Draeger	82	233	electrochemicalAnalyser	IDTM:PIR 7000 Rev 1	DD Rev 0x1	2019-04-29	PIR 7000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x00E9 - 0x01 - 0x01	Upgraded iDTM
Draeger	82	233	electrochemicalAnalyser	IDTM:PIR 7000 Rev 3	DD Rev 0x1	2019-04-29	PIR 7000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x00E9 - 0x03 - 0x01	Upgraded iDTM
Draeger	82	237	electrochemicalAnalyser	IDTM:Polytron2 IR Rev 0	DD Rev 0x6	2019-04-29	Polytron2 IR:Analytical Infrared Gas Detector DD-Vers.: 0x000052 - 0x00E0 - 0x00 - 0x06	Upgraded iDTM
Draeger	82	237	electrochemicalAnalyser	IDTM:Polytron2 IR Rev 1	DD Rev 0x4	2019-04-29	Polytron2 IR:Analytical Infrared Gas Detector DD-Vers.: 0x000052 - 0x00E0 - 0x01 - 0x04	Upgraded iDTM
Draeger	82	21224	electrochemicalAnalyser	IDTM:Polytron 8000 Rev 1	DD Rev 0x1	2019-04-29	Polytron 8000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x52E8 - 0x01 - 0x01	Upgraded iDTM
Draeger	82	21224	electrochemicalAnalyser	IDTM:Polytron 8000 Rev 2	DD Rev 0x1	2019-04-29	Polytron 8000:Analytical Gas Detector DD-Vers.: 0x000052 - 0x52E8 - 0x02 - 0x01	Upgraded iDTM
Draeger	82	21231	electrochemicalAnalyser	IDTM:Pulsar 7x00 Rev 1	DD Rev 0x1	2019-04-29	Pulsar 7x00:Analytical Gas Detector DD-Vers.: 0x000052 - 0x52EF - 0x01 - 0x01	Upgraded iDTM
InterCorr	162	239	electrochemicalAnalyser	IDTM:SMARTCET 18C Rev 1	DD Rev 0x1	2019-04-29	SMARTCET 18C:Analytical Corrosion DD-Vers.: 0x0000A2 - 0x00EF - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	84	248	level	IDTM:MSP2002 Rev 0	DD Rev 0x2	2019-04-29	MSP2002:Level Capacitance DD-Vers.: 0x000054 - 0x00F8 - 0x00 - 0x02	Upgraded iDTM
Siemens Milltronics PI	84	248	level	IDTM:MSP2002 Rev 1	DD Rev 0x1	2019-04-29	MSP2002:Level Capacitance DD-Vers.: 0x000054 - 0x00F8 - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	84	249	level	IDTM:MST9500 Rev 3	DD Rev 0x4	2019-04-29	MST9500:Level Capacitance DD-Vers.: 0x000054 - 0x00F9 - 0x03 - 0x04	Upgraded iDTM
Siemens Milltronics PI	84	249	level	IDTM:MST9500 Rev 0	DD Rev 0x1	2019-04-29	MST9500:Level Capacitance DD-Vers.: 0x000054 - 0x00F9 - 0x00 - 0x01	Upgraded iDTM
Siemens Milltronics PI	84	249	level	IDTM:MST9500 Rev 1	DD Rev 0x2	2019-04-29	MST9500:Level Capacitance DD-Vers.: 0x000054 - 0x00F9 - 0x01 - 0x02	Upgraded iDTM
Siemens Milltronics PI	84	249	level	IDTM:MST9500 Rev 2	DD Rev 0x3	2019-04-29	MST9500:Level Capacitance DD-Vers.: 0x000054 - 0x00F9 - 0x02 - 0x03	Upgraded iDTM
HOFFER FLOW CNTRLS	24597	57585	flow	IDTM:Freq -> mA Rev 1	DD Rev 0x2	2019-04-29	Freq -> mA:Flow Totalizer - Rate Indicator DD-Vers.: 0x006015 - 0x00F1 - 0x01 - 0x02	Upgraded iDTM
HOFFER FLOW CNTRLS	24597	57505	flow	IDTM:HRT1 Rev 1	DD Rev 0x3	2019-04-29	HRT1:Flow Totalizer - Rate Indicator DD-Vers.: 0x006015 - 0x00A1 - 0x01 - 0x03	Upgraded iDTM
Rotork Process Controls	110	28381	valve	IDTM:Actuator Rev 2	DD Rev 0x3	2019-04-29	Actuator:Valve Actuator DD-Vers.: 0x00006E - 0x6EDD - 0x02 - 0x03	Upgraded iDTM
Roost	206	128	valve	IDTM:EPP300 Rev 1	DD Rev 0x1	2019-04-29	EPP300:Valve Positioner/Electropneumatic DD-Vers.: 0x0000CE - 0x0080 - 0x01 - 0x01	Upgraded iDTM
BD Sensors	185	127	pressure	IDTM:D331A Rev 4	DD Rev 0x2	2019-04-29	D331A:Pressure DD-Vers.: 0x000089 - 0x007F - 0x04 - 0x02	Upgraded iDTM
GEORGIN	24626	57566	temperature	IDTM:TIx03 Rev 1	DD Rev 0x1	2019-04-29	TIx03:Temperature DD-Vers.: 0x006032 - 0x00DE - 0x01 - 0x01	Upgraded iDTM
Oldham	24653	57834	electrochemicalAnalyser	IDTM:ITrans 2 Rev 1	DD Rev 0x1	2019-04-29	ITrans 2:Analytical Gas Detector DD-Vers.: 0x00604D - 0x01EA - 0x01 - 0x01	Upgraded iDTM
Oldham	24653	57752	electrochemicalAnalyser	IDTM:OLCT 200 Rev 1	DD Rev 0x1	2019-04-29	OLCT 200:Analytical Gas Detector DD-Vers.: 0x00604D - 0x0198 - 0x01 - 0x01	Upgraded iDTM
Metran	153	121	pressure	IDTM:Metran-150 Rev 2	DD Rev 0x2	2019-04-29	Metran-150:Pressure DD-Vers.: 0x000099 - 0x0079 - 0x02 - 0x02	Upgraded iDTM
Metran	153	127	pressure	IDTM:METRAN-100 Rev 1	DD Rev 0x2	2019-04-29	METRAN-100:Pressure DD-Vers.: 0x000099 - 0x007F - 0x01 - 0x02	Upgraded iDTM
Metran	153	119	flow	IDTM:METRAN-303PR Rev 1	DD Rev 0x1	2019-04-29	METRAN-303PR:Flow DD-Vers.: 0x000099 - 0x0077 - 0x01 - 0x01	Upgraded iDTM
Metran	153	126	temperature	IDTM:METRAN-280 Rev 1	DD Rev 0x2	2019-04-29	METRAN-280:Temperature DD-Vers.: 0x000099 - 0x007E - 0x01 - 0x02	Upgraded iDTM
Thermo Measure Tech	25	9	electrochemicalAnalyser	IDTM:3680 Dens Rev 2	DD Rev 0x4	2019-04-29	3680 Dens:Analytical Density - Nuclear DD-Vers.: 0x000019 - 0x0009 - 0x02 - 0x04	Upgraded iDTM
Thermo Measure Tech	25	9	electrochemicalAnalyser	IDTM:3680 Dens Rev 1	DD Rev 0x3	2019-04-29	3680 Dens:Analytical Density - Nuclear DD-Vers.: 0x000019 - 0x0009 - 0x01 - 0x03	Upgraded iDTM
Thermo Measure Tech	25	11	level	IDTM:Accu-Pulse PRO Rev 1	DD Rev 0x1	2019-04-29	Accu-Pulse PRO:Level Laser Ranging DD-Vers.: 0x000019 - 0x0008 - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	25	10	level	IDTM:4790 Rev 1	DD Rev 0x1	2019-04-29	4790:Level Continuous Gamma DD-Vers.: 0x000019 - 0x000A - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	25	10	level	IDTM:4790 Rev 2	DD Rev 0x2	2019-04-29	4790:Level Continuous Gamma DD-Vers.: 0x000019 - 0x000A - 0x02 - 0x02	Upgraded iDTM
Venture Measurement	121	31215	flow	IDTM:FORCEmeter Rev 1	DD Rev 0x1	2019-04-29	FORCEmeter:Flow DD-Vers.: 0x000079 - 0x79EF - 0x01 - 0x01	Upgraded iDTM
Manometr-Kharkiv	217	55680	pressure	IDTM:Safir Rev 1	DD Rev 0x1	2019-04-29	Safir:Pressure DD-Vers.: 0x000009 - 0x0980 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	36728	electrochemicalAnalyser	IDTM:X9800 Rev 2	DD Rev 0x1	2019-04-29	X9800:Analytical IR Flame Detector DD-Vers.: 0x00008F - 0x8F78 - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	36725	electrochemicalAnalyser	IDTM:Eclipse_CO2 Rev 1	DD Rev 0x1	2019-04-29	Eclipse_CO2:Analytical Infrared CO2 Gas Detector DD-Vers.: 0x00008F - 0x8F75 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	36730	electrochemicalAnalyser	IDTM:UD10 Rev 4	DD Rev 0x2	2019-04-29	UD10:Analytical Gas Detector Display Interface DD-Vers.: 0x00008F - 0x8F7A - 0x04 - 0x02	Upgraded iDTM
Det-Tronics	143	118	electrochemicalAnalyser	IDTM:X2200 Rev 1	DD Rev 0x1	2019-04-29	X2200:Analytical UV Flame Detector DD-Vers.: 0x00008F - 0x0076 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	123	electrochemicalAnalyser	IDTM:GT3000 Rev 1	DD Rev 0x1	2019-04-29	GT3000:Analytical Toxic Gas Detector DD-Vers.: 0x00008F - 0x007B - 0x01 - 0x01	Upgraded iDTM

Det-Tronics	143	127	electrochemicalAnalyser	IDTM:Eclipse Rev 1	DD Rev 0x2	2019-04-29	Eclipse-Analytical Infrared Gas Detector DD-Vers.: 0x00008F - 0x007F - 0x01 - 0x02	Upgraded iDTM
Det-Tronics	143	36735	electrochemicalAnalyser	IDTM:Eclipse Rev 2	DD Rev 0x1	2019-04-29	Eclipse-Analytical Infrared Gas Detector DD-Vers.: 0x00008F - 0x8F7F - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	121	electrochemicalAnalyser	IDTM:X3302 Rev 1	DD Rev 0x1	2019-04-29	X3302-Analytical Fire Detector DD-Vers.: 0x00008F - 0x0079 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	122	electrochemicalAnalyser	IDTM:UD10 Rev 2	DD Rev 0x1	2019-04-29	UD10-Analytical Gas Detector Display Interface DD-Vers.: 0x00008F - 0x007A - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	122	electrochemicalAnalyser	IDTM:UD10 Rev 1	DD Rev 0x1	2019-04-29	UD10-Analytical Gas Detector Display Interface DD-Vers.: 0x00008F - 0x007A - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	36729	electrochemicalAnalyser	IDTM:X3302 Rev 2	DD Rev 0x1	2019-04-29	X3302-Analytical Fire Detector DD-Vers.: 0x00008F - 0x8F79 - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	36726	electrochemicalAnalyser	IDTM:X2200 Rev 2	DD Rev 0x1	2019-04-29	X2200-Analytical UV Flame Detector DD-Vers.: 0x00008F - 0x8F76 - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	36723	electrochemicalAnalyser	IDTM:LS2000 Rev 1	DD Rev 0x1	2019-04-29	LS2000-Analytical Gas Detector DD-Vers.: 0x00008F - 0x8F73 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	120	electrochemicalAnalyser	IDTM:X9800 Rev 1	DD Rev 0x1	2019-04-29	X9800-Analytical IR Flame Detector DD-Vers.: 0x00008F - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	119	electrochemicalAnalyser	IDTM:X5200 Rev 1	DD Rev 0x1	2019-04-29	X5200-Analytical UVIR Flame Detector DD-Vers.: 0x00008F - 0x0077 - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	124	electrochemicalAnalyser	IDTM:X3301 Rev 1	DD Rev 0x1	2019-04-29	X3301-Analytical Flame Detector DD-Vers.: 0x00008F - 0x007C - 0x01 - 0x01	Upgraded iDTM
Det-Tronics	143	126	electrochemicalAnalyser	IDTM:OPECL_RX Rev 1	DD Rev 0x2	2019-04-29	OPECL_RX-Analytical Infrared Gas Detector DD-Vers.: 0x00008F - 0x007E - 0x01 - 0x02	Upgraded iDTM
Det-Tronics	143	36727	electrochemicalAnalyser	IDTM:X5200 Rev 2	DD Rev 0x1	2019-04-29	X5200-Analytical UVIR Flame Detector DD-Vers.: 0x00008F - 0x8F77 - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	36732	electrochemicalAnalyser	IDTM:X3301 Rev 2	DD Rev 0x1	2019-04-29	X3301-Analytical Flame Detector DD-Vers.: 0x00008F - 0x8F7C - 0x02 - 0x01	Upgraded iDTM
Det-Tronics	143	36724	electrochemicalAnalyser	IDTM:ATX10 Rev 1	DD Rev 0x1	2019-04-29	ATX10-Analytical Acoustic Gas Detector DD-Vers.: 0x00008F - 0x8F74 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	6	valve	IDTM:SRD960 Rev 1	DD Rev 0x1	2019-04-29	SRD960:Valve Universal Positioner DD-Vers.: 0x00003F - 0x0006 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	16136	valve	IDTM:SRD998 Rev 1	DD Rev 0x1	2019-04-29	SRD998:Valve Positioner DD-Vers.: 0x00003F - 0x3F08 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	208	level	IDTM:LR01 Rev 1	DD Rev 0x1	2019-04-29	LR01:Level Radar DD-Vers.: 0x00003F - 0x00D0 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	3	temperature	IDTM:TI/RTT20 Rev 1	DD Rev 0x2	2019-04-29	TI/RTT20:Temperature DD-Vers.: 0x00003F - 0x0003 - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Eckardt	63	4	valve	IDTM:SRD991 Rev 1	DD Rev 0x2	2019-04-29	SRD991:Valve Positioner DD-Vers.: 0x00003F - 0x0004 - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Eckardt	63	1	temperature	IDTM:TSV175 Rev 1	DD Rev 0x1	2019-04-29	TSV175:Temperature DD-Vers.: 0x00003F - 0x0001 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	215	level	IDTM:LG01 Rev 1	DD Rev 0x1	2019-04-29	LG01:Level DD-Vers.: 0x00003F - 0x00D7 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	5	pressure	IDTM:DMU140 Rev 1	DD Rev 0x2	2019-04-29	DMU140:Pressure DD-Vers.: 0x00003F - 0x0005 - 0x01 - 0x02	Upgraded iDTM
SchneiderElectric/Eckardt	63	16135	level	IDTM:244LD Rev 1	DD Rev 0x1	2019-04-29	244LD:Level DD-Vers.: 0x00003F - 0x3F07 - 0x01 - 0x01	Upgraded iDTM
SchneiderElectric/Eckardt	63	2	pressure	IDTM:DMU130 Rev 1	DD Rev 0x2	2019-04-29	DMU130:Pressure DD-Vers.: 0x00003F - 0x0002 - 0x01 - 0x02	Upgraded iDTM
Micro Motion	31	22	flow	IDTM:MVD Series 9739 Rev 1	DD Rev 0x2	2019-04-29	MVD Series 9739:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0016 - 0x01 - 0x02	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 2	DD Rev 0x2	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x02 - 0x02	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 6	DD Rev 0x7	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x06 - 0x07	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 1	DD Rev 0x1	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x01 - 0x01	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 3	DD Rev 0x2	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x03 - 0x02	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 5	DD Rev 0x6	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x05 - 0x06	Upgraded iDTM
Micro Motion	31	42	flow	IDTM:MVD Series 2000 Analog Output Rev 4	DD Rev 0x1	2019-04-29	MVD Series 2000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x002A - 0x04 - 0x01	Upgraded iDTM
Micro Motion	31	7977	flow	IDTM:MVD Series 1000 Analog Output Rev 7	DD Rev 0x4	2019-04-29	MVD Series 1000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F29 - 0x07 - 0x04	Upgraded iDTM
Micro Motion	31	7977	flow	IDTM:MVD Series 1000 Analog Output Rev 8	DD Rev 0x2	2019-04-29	MVD Series 1000 Analog Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F29 - 0x08 - 0x02	Upgraded iDTM
Micro Motion	31	30	flow	IDTM:9701 Rev 1	DD Rev 0x4	2019-04-29	9701:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x001E - 0x01 - 0x04	Upgraded iDTM
Micro Motion	31	7974	flow	IDTM:MVD Series 2000 IS Output Rev 8	DD Rev 0x2	2019-04-29	MVD Series 2000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F26 - 0x08 - 0x02	Upgraded iDTM
Micro Motion	31	7974	flow	IDTM:MVD Series 2000 IS Output Rev 7	DD Rev 0x4	2019-04-29	MVD Series 2000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F26 - 0x07 - 0x04	Upgraded iDTM
Micro Motion	31	7959	flow	IDTM:K Series Rev 1	DD Rev 0x1	2019-04-29	K Series:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F17 - 0x01 - 0x01	Upgraded iDTM



Micro Motion	31	8007	flow	IDTM:5700 with Intrinsically Safe Outputs Rev 1	DD Rev 0x1	2019-04-29	5700 with Intrinsically Safe Outputs:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x1F47 - 0x01 - 0x01 MVD Series 1000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0027 - 0x02 - 0x01	Upgraded iDTM
Micro Motion	31	39	flow	IDTM:MVD Series 1000 IS Output Rev 2	DD Rev 0x1	2019-04-29	MVD Series 1000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0027 - 0x06 - 0x07	Upgraded iDTM
Micro Motion	31	39	flow	IDTM:MVD Series 1000 IS Output Rev 6	DD Rev 0x7	2019-04-29	MVD Series 1000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0027 - 0x04 - 0x01	Upgraded iDTM
Micro Motion	31	39	flow	IDTM:MVD Series 1000 IS Output Rev 4	DD Rev 0x1	2019-04-29	MVD Series 1000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0027 - 0x05 - 0x05	Upgraded iDTM
Micro Motion	31	39	flow	IDTM:MVD Series 1000 IS Output Rev 5	DD Rev 0x5	2019-04-29	MVD Series 1000 IS Output:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0027 - 0x03 - 0x02	Upgraded iDTM
Micro Motion	31	39	flow	IDTM:MVD Series 1000 IS Output Rev 3	DD Rev 0x2	2019-04-29	MVD Series 3000:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0041 - 0x07 - 0x04	Upgraded iDTM
Micro Motion	31	65	flow	IDTM:MVD Series 3000 Rev 7	DD Rev 0x4	2019-04-29	MVD Series 3000:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0041 - 0x08 - 0x04	Upgraded iDTM
Micro Motion	31	65	flow	IDTM:MVD Series 3000 Rev 8	DD Rev 0x4	2019-04-29	MVD Series 3000:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0041 - 0x06 - 0x02	Upgraded iDTM
Micro Motion	31	65	flow	IDTM:MVD Series 3000 Rev 6	DD Rev 0x2	2019-04-29	Density Gas Viscosity Meter:Analytical Viscosity DD-Vers.: 0x00001F - 0x1F3D - 0x01 - 0x02	Upgraded iDTM
Micro Motion	31	7997	electrochemicalAnalyser	IDTM:Density Gas Viscosity Meter Rev 1	DD Rev 0x2	2019-04-29	Density Gas Viscosity Meter:Analytical Viscosity DD-Vers.: 0x00001F - 0x1F3D - 0x02 - 0x01	Upgraded iDTM
Micro Motion	31	7997	electrochemicalAnalyser	IDTM:Density Gas Viscosity Meter Rev 2	DD Rev 0x1	2019-04-29	22005 Analog:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x003A - 0x01 - 0x04	Upgraded iDTM
Micro Motion	31	58	flow	IDTM:22005 Analog Rev 1	DD Rev 0x4	2019-04-29	MVD Series 1000 Config I/O:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0025 - 0x06 - 0x07	Upgraded iDTM
Micro Motion	31	37	flow	IDTM:MVD Series 1000 Config I/O Rev 6	DD Rev 0x7	2019-04-29	MVD Series 1000 Config I/O:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0025 - 0x05 - 0x05	Upgraded iDTM
Micro Motion	31	37	flow	IDTM:MVD Series 1000 Config I/O Rev 5	DD Rev 0x5	2019-04-29	MVD Series 1000 Config I/O:Flow Coriolis Mass DD-Vers.: 0x00001F - 0x0025 - 0x04 - 0x01	Upgraded iDTM
Micro Motion	31	37	flow	IDTM:MVD Series 1000 Config I/O Rev 4	DD Rev 0x1	2019-04-29	MDL 400:Pressure DD-Vers.: 0x00008F - 0x007C - 0x01 - 0x01	Upgraded iDTM
GP-50	191	124	pressure	IDTM:MDL 400 Rev 1	DD Rev 0x1	2019-04-29	ID200:Analytical % water DD-Vers.: 0x0000AF - 0x007E - 0x04 - 0x05	Upgraded iDTM
AGAR	175	126	electrochemicalAnalyser	IDTM:ID200 Rev 4	DD Rev 0x5	2019-04-29	ID200:Analytical % water DD-Vers.: 0x0000AF - 0x007E - 0x03 - 0x04	Upgraded iDTM
AGAR	175	126	electrochemicalAnalyser	IDTM:ID200 Rev 3	DD Rev 0x4	2019-04-29	IR4000:Analytical Multi-Detector Monitor System DD-Vers.: 0x0000DF - 0x0084 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	132	electrochemicalAnalyser	IDTM:IR4000 Rev 1	DD Rev 0x2	2019-04-29	Observer i:Analytical Ultrasonic Gas Detector DD-Vers.: 0x0000DF - 0x0096 - 0x01 - 0x01	Upgraded iDTM
General Monitors by MSA	223	150	electrochemicalAnalyser	IDTM:Observer i Rev 1	DD Rev 0x1	2019-04-29	FL4000:Analytical Flame Detector DD-Vers.: 0x0000DF - 0x0080 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	128	electrochemicalAnalyser	IDTM:FL4000 Rev 1	DD Rev 0x2	2019-04-29	FL3100H/FL3101H:Analytical Flame Detector DD-Vers.: 0x0000DF - 0x0090 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	144	electrochemicalAnalyser	IDTM:FL3100H/FL3101H Rev 1	DD Rev 0x2	2019-04-29	S4000TH:Analytical Toxic Gas Detector DD-Vers.: 0x0000DF - 0x0082 - 0x01 - 0x04	Upgraded iDTM
General Monitors by MSA	223	130	electrochemicalAnalyser	IDTM:S4000TH Rev 1	DD Rev 0x4	2019-04-29	TS4000H:Analytical Toxic Gas Detector DD-Vers.: 0x0000DF - 0x0089 - 0x01 - 0x01	Upgraded iDTM
General Monitors by MSA	223	137	electrochemicalAnalyser	IDTM:TS4000H Rev 1	DD Rev 0x1	2019-04-29	Observer-H / UltraSonic EX-5:Analytical Ultrasonic Gas Detector DD-Vers.: 0x0000DF - 0x0095 - 0x01 - 0x01	Upgraded iDTM
General Monitors by MSA	223	149	electrochemicalAnalyser	IDTM:Observer-H / UltraSonic EX-5 Rev 1	DD Rev 0x1	2019-04-29	S4000CH:Analytical Combustible Gas Detector DD-Vers.: 0x0000DF - 0x0081 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	129	electrochemicalAnalyser	IDTM:S4000CH Rev 1	DD Rev 0x2	2019-04-29	FL500:Analytical Flame Detector DD-Vers.: 0x0000DF - 0x0F93 - 0x01 - 0x02	Upgraded DD
General Monitors by MSA	223	57235	electrochemicalAnalyser	IDTM:FL500 Rev 1	DD Rev 0x2	2019-04-29	IR400:Analytical Point Infrared Gas Detector DD-Vers.: 0x0000DF - 0x0083 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	131	electrochemicalAnalyser	IDTM:IR400 Rev 1	DD Rev 0x2	2019-04-29	IR5500:Analytical Infrared Open Path Gas Detector DD-Vers.: 0x0000DF - 0x0087 - 0x01 - 0x02	Upgraded iDTM
General Monitors by MSA	223	135	electrochemicalAnalyser	IDTM:IR5500 Rev 1	DD Rev 0x2	2019-04-29	S4100CH:Analytical Gas Detector DD-Vers.: 0x0000DF - 0x0085 - 0x01 - 0x01	Upgraded iDTM
General Monitors by MSA	223	133	electrochemicalAnalyser	IDTM:S4100CH Rev 1	DD Rev 0x1	2019-04-29	IR700:Analytical Infrared Point Detector DD-Vers.: 0x0000DF - 0x0088 - 0x01 - 0x01	Upgraded iDTM
General Monitors by MSA	223	136	electrochemicalAnalyser	IDTM:IR700 Rev 1	DD Rev 0x1	2019-04-29	TRIVAX:Valve Actuator DD-Vers.: 0x006088 - 0xE334 - 0x01 - 0x01	Upgraded iDTM
Hoerbiger	24760	58164	valve	IDTM:TRIVAX Rev 1	DD Rev 0x1	2019-04-29	CMF 2000 Series:Flow Coriolis Mass DD-Vers.: 0x006089 - 0xE2A3 - 0x01 - 0x01	Upgraded iDTM
Walsn	24713	58019	flow	IDTM:CMF 2000 Series Rev 1	DD Rev 0x1	2019-04-29	EMF 1000 Series:Flow Electromagnetic DD-Vers.: 0x006089 - 0xE2A2 - 0x01 - 0x02	Upgraded iDTM
Walsn	24713	58018	flow	IDTM:EMF 1000 Series Rev 1	DD Rev 0x2	2019-04-29	GT-CT8900:Analytical Gas Detector DD-Vers.: 0x006099 - 0xE2BF - 0x01 - 0x01	Upgraded iDTM
Gasensor	24729	58047	electrochemicalAnalyser	IDTM:GT-CT8900 Rev 1	DD Rev 0x1	2019-04-29		



Gasensor	24729	58048	electrochemicalAnalyser	IDTM:GQ-CE8900 Rev 1	DD Rev 0x1	2019-04-29	GQ-CE8900:Analytical Gas Detector DD-Vers.: 0x006099 - 0xE2C0 - 0x01 - 0x01 F018p:Flow Totalizer DD-Vers.: 0x006039 - 0xE0EA - 0x01 - 0x02	Upgraded iDTM
Fluidwell	24633	57578	flow	IDTM:F018p Rev 1	DD Rev 0x2	2019-04-29	F018p:Flow DD-Vers.: 0x006039 - 0xE2C0 - 0x03 - 0x02	Upgraded iDTM
Fluidwell	24633	58061	flow	IDTM:F018p Rev 3	DD Rev 0x2	2019-04-29	F018p:Flow DD-Vers.: 0x006039 - 0xE2C0 - 0x03 - 0x02	Upgraded iDTM
Pepperl+Fuchs	24601	57516	dtmSpecific	IDTM:Wireless Adapter Rev 2	DD Rev 0x1	2019-04-29	Wireless Adapter:WirelessHART Adapter DD-Vers.: 0x006019 - 0xE0AC - 0x02 - 0x01	Upgraded iDTM
United Electric	24649	57741	pressure	IDTM:TX200H Rev 4	DD Rev 0x1	2019-04-29	TX200H:Pressure DD-Vers.: 0x006049 - 0xE18D - 0x04 - 0x01	Upgraded iDTM
Turbo	129	127	flow	IDTM:Intermag-Transmag Rev 3	DD Rev 0x4	2019-04-29	Intermag-Transmag:Flow Magnetic DD-Vers.: 0x000081 - 0x007F - 0x03 - 0x04	Upgraded iDTM
Turbo	129	127	flow	IDTM:Intermag-Transmag Rev 2	DD Rev 0x3	2019-04-29	Intermag-Transmag:Flow Magnetic DD-Vers.: 0x000081 - 0x007F - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser	17	68	flow	IDTM:PRMAG55 Rev 4	DD Rev 0x1	2019-04-29	PRMAG55:Flow Magnetic DD-Vers.: 0x000011 - 0x0044 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	68	flow	IDTM:PRMAG55 Rev 1	DD Rev 0x1	2019-04-29	PRMAG55:Flow Magnetic DD-Vers.: 0x000011 - 0x0044 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	68	flow	IDTM:PRMAG55 Rev 2	DD Rev 0x1	2019-04-29	PRMAG55:Flow Magnetic DD-Vers.: 0x000011 - 0x0044 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	68	flow	IDTM:PRMAG55 Rev 3	DD Rev 0x1	2019-04-29	PRMAG55:Flow Magnetic DD-Vers.: 0x000011 - 0x0044 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	33	pressure	IDTM:Deltabar M 5x Rev 1	DD Rev 0x2	2019-04-29	Deltabar M 5x:Pressure Differential DD-Vers.: 0x000011 - 0x0021 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	202	temperature	IDTM:TMT162 Rev 2	DD Rev 0x3	2019-04-29	TMT162:Temperature DD-Vers.: 0x000011 - 0x00CA - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser	17	202	temperature	IDTM:TMT162 Rev 1	DD Rev 0x1	2019-04-29	TMT162:Temperature DD-Vers.: 0x000011 - 0x00CA - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	4426	flow	IDTM:Promass 100 Rev 2	DD Rev 0x1	2019-04-29	Promass 100:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x114A - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 3	DD Rev 0x1	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 7	DD Rev 0x3	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x07 - 0x03	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 1	DD Rev 0x2	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 2	DD Rev 0x2	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 5	DD Rev 0x1	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	9	pressure	IDTM:DELTBS/Deltabar S Rev 6	DD Rev 0x1	2019-04-29	DELTBS/Deltabar S:Pressure Differential DD-Vers.: 0x000011 - 0x0009 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	120	temperature	IDTM:TMD832 Rev 1	DD Rev 0x1	2019-04-29	TMD832:Temperature Head Mounted DD-Vers.: 0x000011 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	120	temperature	IDTM:TMD832 Rev 2	DD Rev 0x1	2019-04-29	TMD832:Temperature Head Mounted DD-Vers.: 0x000011 - 0x0078 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	6	level	IDTM:FMR130/Micropilot Rev 4	DD Rev 0x1	2019-04-29	FMR130/Micropilot:Level Radar - Microwave DD-Vers.: 0x000011 - 0x0006 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	6	level	IDTM:FMR130/Micropilot Rev 1	DD Rev 0x1	2019-04-29	FMR130/Micropilot:Level Radar - Microwave DD-Vers.: 0x000011 - 0x0006 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	6	level	IDTM:FMR130/Micropilot Rev 2	DD Rev 0x1	2019-04-29	FMR130/Micropilot:Level Radar - Microwave DD-Vers.: 0x000011 - 0x0006 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	6	level	IDTM:FMR130/Micropilot Rev 3	DD Rev 0x1	2019-04-29	FMR130/Micropilot:Level Radar - Microwave DD-Vers.: 0x000011 - 0x0006 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	4392	level	IDTM:Microplot 5x Rev 3	DD Rev 0x3	2019-04-29	Microplot 5x:Level Radar DD-Vers.: 0x000011 - 0x1128 - 0x03 - 0x03	Upgraded iDTM
Endress+Hauser	17	3	level	IDTM:FMU860 Rev 2	DD Rev 0x3	2019-04-29	FMU860:Level Ultrasonic DD-Vers.: 0x000011 - 0x0003 - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser	17	3	level	IDTM:FMU860 Rev 3	DD Rev 0x1	2019-04-29	FMU860:Level Ultrasonic DD-Vers.: 0x000011 - 0x0003 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	3	level	IDTM:FMU860 Rev 1	DD Rev 0x2	2019-04-29	FMU860:Level Ultrasonic DD-Vers.: 0x000011 - 0x0003 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	142	electrochemicalAnalyser	IDTM:MyPro LFI Rev 2	DD Rev 0x1	2019-04-29	MyPro LFI:Analytical Conductivity - Inductive DD-Vers.: 0x000011 - 0x008E - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	29	level	IDTM:FMS5x Rev 3	DD Rev 0x3	2019-04-29	FMS5:Level DD-Vers.: 0x000011 - 0x001D - 0x03 - 0x03	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 2	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 6	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 1	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 5	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 4	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x04 - 0x01	Upgraded iDTM

Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 3	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	87	flow	IDTM:PROWIRL73 Rev 7	DD Rev 0x1	2019-04-29	PROWIRL73:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x0057 - 0x07 - 0x01	Upgraded iDTM
Endress+Hauser	17	4442	flow	IDTM:Prosonic Flow B 200 Rev 3	DD Rev 0x1	2019-04-29	Prosonic Flow B 200:Flow Ultrasonic DD-Vers.: 0x000011 - 0x115A - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	14	pressure	IDTM:Cerabar M Rev 1	DD Rev 0x1	2019-04-29	Cerabar M:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x000E - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	4558	temperature	IDTM:iTEMP TMT162 Rev 4	DD Rev 0x1	2019-04-29	iTEMP TMT162:Temperature DD-Vers.: 0x000011 - 0x11CE - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	11	level	IDTM:DELTAPOS/ Deltapilot Rev 1	DD Rev 0x2	2019-04-29	DELTAPOS/ Deltapilot:Level Hydrostatic DD-Vers.: 0x000011 - 0x000B - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	11	level	IDTM:DELTAPOS/ Deltapilot Rev 2	DD Rev 0x2	2019-04-29	DELTAPOS/ Deltapilot:Level Hydrostatic DD-Vers.: 0x000011 - 0x000B - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	25	pressure	IDTM:Cerabar M 5x Rev 1	DD Rev 0x2	2019-04-29	Cerabar M 5x:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x0019 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	4386	level	IDTM:Levelflex FMP5x Rev 4	DD Rev 0x3	2019-04-29	Levelflex FMP5x:Level Radar DD-Vers.: 0x000011 - 0x1122 - 0x04 - 0x03	Upgraded iDTM
Endress+Hauser	17	69	flow	IDTM:PROMAG10 Rev 1	DD Rev 0x1	2019-04-29	PROMAG10:Flow Magnetic DD-Vers.: 0x000011 - 0x0045 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	69	flow	IDTM:PROMAG10 Rev 2	DD Rev 0x1	2019-04-29	PROMAG10:Flow Magnetic DD-Vers.: 0x000011 - 0x0045 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	69	flow	IDTM:PROMAG10 Rev 4	DD Rev 0x2	2019-04-29	PROMAG10:Flow Magnetic DD-Vers.: 0x000011 - 0x0045 - 0x04 - 0x02	Upgraded iDTM
Endress+Hauser	17	69	flow	IDTM:PROMAG10 Rev 3	DD Rev 0x1	2019-04-29	PROMAG10:Flow Magnetic DD-Vers.: 0x000011 - 0x0045 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	238	pressure	IDTM:Crocus P Rev 1	DD Rev 0x2	2019-04-29	Crocus P:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x00EE - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	19	level	IDTM:FMG60 Rev 3	DD Rev 0x1	2019-04-29	FMG60:Level Density - Nuclear DD-Vers.: 0x000011 - 0x0013 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	19	level	IDTM:FMG60 Rev 1	DD Rev 0x1	2019-04-29	FMG60:Level Density - Nuclear DD-Vers.: 0x000011 - 0x0013 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	19	level	IDTM:FMG60 Rev 2	DD Rev 0x2	2019-04-29	FMG60:Level Density - Nuclear DD-Vers.: 0x000011 - 0x0013 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 3	DD Rev 0x2	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x03 - 0x02	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 1	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 2	DD Rev 0x2	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 6	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 4	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 8	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x08 - 0x01	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 7	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x07 - 0x01	Upgraded iDTM
Endress+Hauser	17	66	flow	IDTM:PROMAG53 Rev 5	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x0042 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	16	level	IDTM:FMR53x Rev 1	DD Rev 0x2	2019-04-29	FMR53x:Level Microwave DD-Vers.: 0x000011 - 0x0010 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	16	level	IDTM:FMR53x Rev 2	DD Rev 0x1	2019-04-29	FMR53x:Level Microwave DD-Vers.: 0x000011 - 0x0010 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	16	level	IDTM:FMR53x Rev 3	DD Rev 0x1	2019-04-29	FMR53x:Level Microwave DD-Vers.: 0x000011 - 0x0010 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	182	level	IDTM:NMS530 Rev 2	DD Rev 0x1	2019-04-29	NMS530:Level Servo DD-Vers.: 0x000011 - 0x00B6 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	39	pressure	IDTM:Deltabar FMD71x Rev 1	DD Rev 0x1	2019-04-29	Deltabar FMD71x:Pressure Differential DD-Vers.: 0x000011 - 0x0027 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	36	level	IDTM:Waterpilot 2x Rev 1	DD Rev 0x1	2019-04-29	Waterpilot 2x:Level Hydrostatic DD-Vers.: 0x000011 - 0x0024 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	4408	flow	IDTM:Prowirl 200 Rev 4	DD Rev 0x1	2019-04-29	Prowirl 200:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x1138 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	4408	flow	IDTM:Prowirl 200 Rev 3	DD Rev 0x1	2019-04-29	Prowirl 200:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x1138 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	4408	flow	IDTM:Prowirl 200 Rev 2	DD Rev 0x1	2019-04-29	Prowirl 200:Flow 2-wire Vortex DD-Vers.: 0x000011 - 0x1138 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	30	level	IDTM:FMR25x Rev 1	DD Rev 0x1	2019-04-29	FMR25x:Level Microwave DD-Vers.: 0x000011 - 0x001E - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	30	level	IDTM:FMR25x Rev 4	DD Rev 0x1	2019-04-29	FMR25x:Level Microwave DD-Vers.: 0x000011 - 0x001E - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	30	level	IDTM:FMR25x Rev 5	DD Rev 0x1	2019-04-29	FMR25x:Level Microwave DD-Vers.: 0x000011 - 0x001E - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	27	level	IDTM:FMU9x Rev 2	DD Rev 0x1	2019-04-29	FMU9x:Level Ultrasonic DD-Vers.: 0x000011 - 0x001B - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	27	level	IDTM:FMU9x Rev 3	DD Rev 0x1	2019-04-29	FMU9x:Level Ultrasonic DD-Vers.: 0x000011 - 0x001B - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	27	level	IDTM:FMU9x Rev 1	DD Rev 0x1	2019-04-29	FMU9x:Level Ultrasonic DD-Vers.: 0x000011 - 0x001B - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	88	flow	IDTM:P_FLOW90 Rev 3	DD Rev 0x1	2019-04-29	P_FLOW90:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0058 - 0x03 - 0x01	Upgraded iDTM

Endress+Hauser	17	88	flow	IDTM:P_FLOW90 Rev 4	DD Rev Dc1	2019-04-29	P_FLOW90:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0058 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	88	flow	IDTM:P_FLOW90 Rev 1	DD Rev Dc1	2019-04-29	P_FLOW90:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0058 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	88	flow	IDTM:P_FLOW90 Rev 2	DD Rev Dc1	2019-04-29	P_FLOW90:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0058 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	88	flow	IDTM:P_FLOW90 Rev 5	DD Rev Dc1	2019-04-29	P_FLOW90:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0058 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	40	level	IDTM:Microplot 5x Rev 2	DD Rev Dc1	2019-04-29	Microplot 5x:Level Radar DD-Vers.: 0x000011 - 0x0028 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	40	level	IDTM:Microplot 5x Rev 1	DD Rev Dc1	2019-04-29	Microplot 5x:Level Radar DD-Vers.: 0x000011 - 0x0028 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	85	flow	IDTM:CNGmass DCI Rev 9	DD Rev Dc1	2019-04-29	CNGmass DCI:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0055 - 0x09 - 0x01	Upgraded iDTM
Endress+Hauser	17	82	flow	IDTM:PROMASS84 Rev 6	DD Rev Dc1	2019-04-29	PROMASS84:Flow Coriolis Mass - Custody Transfer DD-Vers.: 0x000011 - 0x0052 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	82	flow	IDTM:PROMASS84 Rev 9	DD Rev Dc1	2019-04-29	PROMASS84:Flow Coriolis Mass - Custody Transfer DD-Vers.: 0x000011 - 0x0052 - 0x09 - 0x01	Upgraded iDTM
Endress+Hauser	17	82	flow	IDTM:PROMASS84 Rev 8	DD Rev Dc1	2019-04-29	PROMASS84:Flow Coriolis Mass - Custody Transfer DD-Vers.: 0x000011 - 0x0052 - 0x08 - 0x01	Upgraded iDTM
Endress+Hauser	17	82	flow	IDTM:PROMASS84 Rev 7	DD Rev Dc1	2019-04-29	PROMASS84:Flow Coriolis Mass - Custody Transfer DD-Vers.: 0x000011 - 0x0052 - 0x07 - 0x01	Upgraded iDTM
Endress+Hauser	17	201	temperature	IDTM:TMT122 Rev 2	DD Rev Dc2	2019-04-29	TMT122:Temperature DIN Rail DD-Vers.: 0x000011 - 0x00C9 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	4515	electrochemicalAnalyser	IDTM:Liquiline Compact CM82 Rev 2	DD Rev Dc1	2019-04-29	Liquiline Compact CM82:Analytical Multiparameter DD-Vers.: 0x000011 - 0x11A3 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	55	flow	IDTM:PROWIRL77 Rev 1	DD Rev Dc2	2019-04-29	PROWIRL77:Flow Vortex DD-Vers.: 0x000011 - 0x0037 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	102	flow	IDTM:T-MASS A/B 150 Rev 1	DD Rev Dc1	2019-04-29	T-MASS A/B 150:Flow Thermal DD-Vers.: 0x000011 - 0x0066 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	52	flow	IDTM:PROMASS63 Rev 3	DD Rev Dc3	2019-04-29	PROMASS63:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0034 - 0x03 - 0x03	Upgraded iDTM
Endress+Hauser	17	52	flow	IDTM:PROMASS63 Rev 4	DD Rev Dc1	2019-04-29	PROMASS63:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0034 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	52	flow	IDTM:PROMASS63 Rev 1	DD Rev Dc3	2019-04-29	PROMASS63:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0034 - 0x01 - 0x03	Upgraded iDTM
Endress+Hauser	17	52	flow	IDTM:PROMASS63 Rev 2	DD Rev Dc1	2019-04-29	PROMASS63:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0034 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	4508	electrochemicalAnalyser	IDTM:VEGAPULS 68 (0x62D6) Rev 1	DD Rev Dc1	2019-04-29	VEGAPULS 68 (0x62D6):Analytical Multivariable DD-Vers.: 0x000011 - 0x119C - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	17	level	IDTM:FMU4x Rev 4	DD Rev Dc1	2019-04-29	FMU4x:Level Ultrasonic DD-Vers.: 0x000011 - 0x0011 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	17	level	IDTM:FMU4x Rev 2	DD Rev Dc2	2019-04-29	FMU4x:Level Ultrasonic DD-Vers.: 0x000011 - 0x0011 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	4410	flow	IDTM:Promag 100 Rev 2	DD Rev Dc1	2019-04-29	Promag 100:Flow Electromagnetic DD-Vers.: 0x000011 - 0x113A - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	34	level	IDTM:Levelflex FMP5x Rev 2	DD Rev Dc1	2019-04-29	Levelflex FMP5x:Level Radar DD-Vers.: 0x000011 - 0x0022 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	34	level	IDTM:Levelflex FMP5x Rev 1	DD Rev Dc1	2019-04-29	Levelflex FMP5x:Level Radar DD-Vers.: 0x000011 - 0x0022 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	34	level	IDTM:Levelflex FMP5x Rev 3	DD Rev Dc1	2019-04-29	Levelflex FMP5x:Level Radar DD-Vers.: 0x000011 - 0x0022 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	203	temperature	IDTM:TMT142 Rev 2	DD Rev Dc3	2019-04-29	TMT142:Temperature DD-Vers.: 0x000011 - 0x00CB - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser	17	104	flow	IDTM:t-mass LT 150 Rev 1	DD Rev Dc1	2019-04-29	t-mass LT 150:Flow Thermal DD-Vers.: 0x000011 - 0x0068 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	121	temperature	IDTM:TMD833 Rev 1	DD Rev Dc1	2019-04-29	TMD833:Temperature Compact DD-Vers.: 0x000011 - 0x0079 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	84	flow	IDTM:Promass 200 Rev 1	DD Rev Dc1	2019-04-29	Promass 200:Flow 2-wire Coriolis DD-Vers.: 0x000011 - 0x0054 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	84	flow	IDTM:Promass 200 Rev 2	DD Rev Dc1	2019-04-29	Promass 200:Flow 2-wire Coriolis DD-Vers.: 0x000011 - 0x0054 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 4	DD Rev Dc1	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x04 - 0x01	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 1	DD Rev Dc1	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 5	DD Rev Dc1	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 3	DD Rev Dc2	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x03 - 0x02	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 7	DD Rev Dc3	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x07 - 0x03	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 6	DD Rev Dc1	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	7	pressure	IDTM:CERABS /Cerabar S Rev 2	DD Rev Dc2	2019-04-29	CERABS /Cerabar S:Pressure Absolute DD-Vers.: 0x000011 - 0x0007 - 0x02 - 0x02	Upgraded iDTM

Endress+Hauser	17	4378	level	IDTM:DeltaPilot5 Rev 23	DD Rev 0x2	2019-04-29	DeltaPilot5:Level DD-Vers.: 0x000011 - 0x111A - 0x17 - 0x02	Hydrostatic	Upgraded iDTM
Endress+Hauser	17	4378	level	IDTM:DeltaPilot5 Rev 22	DD Rev 0x3	2019-04-29	DeltaPilot5:Level DD-Vers.: 0x000011 - 0x111A - 0x16 - 0x03	Hydrostatic	Upgraded iDTM
Endress+Hauser	17	4	level	IDTM:FMU861 Rev 2	DD Rev 0x2	2019-04-29	FMU861:Level DD-Vers.: 0x000011 - 0x0004 - 0x02 - 0x02	Ultrasonic	Upgraded iDTM
Endress+Hauser	17	4	level	IDTM:FMU861 Rev 3	DD Rev 0x1	2019-04-29	FMU861:Level DD-Vers.: 0x000011 - 0x0004 - 0x03 - 0x01	Ultrasonic	Upgraded iDTM
Endress+Hauser	17	4	level	IDTM:FMU861 Rev 1	DD Rev 0x1	2019-04-29	FMU861:Level DD-Vers.: 0x000011 - 0x0004 - 0x01 - 0x01	Ultrasonic	Upgraded iDTM
Endress+Hauser	17	4376	pressure	IDTM:Cerabar5 Rev 22	DD Rev 0x4	2019-04-29	Cerabar5:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x1118 - 0x16 - 0x04		Upgraded iDTM
Endress+Hauser	17	4376	pressure	IDTM:Cerabar5 Rev 23	DD Rev 0x2	2019-04-29	Cerabar5:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x1118 - 0x17 - 0x02		Upgraded iDTM
Endress+Hauser	17	4412	flow	IDTM:Promag 300/500 Rev 2	DD Rev 0x1	2019-04-29	Promag 300/500:Flow DD-Vers.: 0x000011 - 0x113C - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	4412	flow	IDTM:Promag 300/500 Rev 1	DD Rev 0x1	2019-04-29	Promag 300/500:Flow DD-Vers.: 0x000011 - 0x113C - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	4455	flow	IDTM:Promag 400 Rev 6	DD Rev 0x1	2019-04-29	Promag 400:Flow Electromagnetic DD-Vers.: 0x000011 - 0x1167 - 0x06 - 0x01		Upgraded iDTM
Endress+Hauser	17	140	electrochemicalAnalyser	IDTM:MyPro pH Rev 2	DD Rev 0x1	2019-04-29	MyPro pH:Analytical pH DD-Vers.: 0x000011 - 0x008C - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	140	electrochemicalAnalyser	IDTM:MyPro pH Rev 1	DD Rev 0x2	2019-04-29	MyPro pH:Analytical pH DD-Vers.: 0x000011 - 0x008C - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	53	flow	IDTM:PROMAG39 Rev 1	DD Rev 0x1	2019-04-29	PROMAG39:Flow Rack Version DD-Vers.: 0x000011 - 0x0035 - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	50	flow	IDTM:PROMAG33 Rev 2	DD Rev 0x1	2019-04-29	PROMAG33:Flow Electromagnetic DD-Vers.: 0x000011 - 0x0032 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	50	flow	IDTM:PROMAG33 Rev 1	DD Rev 0x2	2019-04-29	PROMAG33:Flow Electromagnetic DD-Vers.: 0x000011 - 0x0032 - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	97	flow	IDTM:P_FLOW92 Rev 1	DD Rev 0x1	2019-04-29	P_FLOW92:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0061 - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	97	flow	IDTM:P_FLOW92 Rev 2	DD Rev 0x1	2019-04-29	P_FLOW92:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0061 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	15	level	IDTM:FMR2xx Rev 2	DD Rev 0x1	2019-04-29	FMR2xx:Level Microwave DD-Vers.: 0x000011 - 0x000F - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	15	level	IDTM:FMR2xx Rev 1	DD Rev 0x2	2019-04-29	FMR2xx:Level Microwave DD-Vers.: 0x000011 - 0x000F - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	15	level	IDTM:FMR2xx Rev 4	DD Rev 0x1	2019-04-29	FMR2xx:Level Microwave DD-Vers.: 0x000011 - 0x000F - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	4559	temperature	IDTM:TrustSens TM371-TM372 Rev 1	DD Rev 0x1	2019-04-29	TrustSens TM371- TM372:Temperature DD-Vers.: 0x000011 - 0x11CF - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	12	level	IDTM:FMR23x Rev 2	DD Rev 0x1	2019-04-29	FMR23x:Level Ultrasonic DD-Vers.: 0x000011 - 0x000C - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	12	level	IDTM:FMR23x Rev 1	DD Rev 0x1	2019-04-29	FMR23x:Level Ultrasonic DD-Vers.: 0x000011 - 0x000C - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	73	flow	IDTM:Cubemass DCI Rev 9	DD Rev 0x1	2019-04-29	Cubemass DCI:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0049 - 0x09 - 0x01		Upgraded iDTM
Endress+Hauser	17	4556	temperature	IDTM:ITEMP TMT82 Rev 2	DD Rev 0x3	2019-04-29	ITEMP TMT82:Temperature DD-Vers.: 0x000011 - 0x11CC - 0x02 - 0x03		Upgraded iDTM
Endress+Hauser	17	4375	pressure	IDTM:DeltaBar5 Rev 22	DD Rev 0x4	2019-04-29	DeltaBar5:Pressure Differential DD-Vers.: 0x000011 - 0x1117 - 0x16 - 0x04		Upgraded iDTM
Endress+Hauser	17	4375	pressure	IDTM:DeltaBar5 Rev 23	DD Rev 0x2	2019-04-29	DeltaBar5:Pressure Differential DD-Vers.: 0x000011 - 0x1117 - 0x17 - 0x02		Upgraded iDTM
Endress+Hauser	17	70	flow	IDTM:PROMAG23 Rev 2	DD Rev 0x1	2019-04-29	PROMAG23:Flow 2-wire Magnetic DD-Vers.: 0x000011 - 0x0046 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	70	flow	IDTM:PROMAG23 Rev 1	DD Rev 0x1	2019-04-29	PROMAG23:Flow 2-wire Magnetic DD-Vers.: 0x000011 - 0x0046 - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	239	pressure	IDTM:Crocus D Rev 1	DD Rev 0x2	2019-04-29	Crocus D:Pressure Differential DD-Vers.: 0x000011 - 0x00EF - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 6	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x06 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 9	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x09 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 4	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 2	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 7	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x07 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 3	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x03 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 8	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x08 - 0x01		Upgraded iDTM
Endress+Hauser	17	67	flow	IDTM:PROMAGS1 Rev 5	DD Rev 0x1	2019-04-29	PROMAGS1:Flow Custody Transfer DD-Vers.: 0x000011 - 0x0043 - 0x05 - 0x01		Upgraded iDTM



Endress+Hauser	17	80	flow	IDTM:PROMASS80 Rev 1	DD Rev 0x1	2019-04-29	PROMASS80:Flow DD-Vers.: 0x000011 - 0x0050 - 0x01 - 0x01	Coriolis Mass	Upgraded iDTM
Endress+Hauser	17	80	flow	IDTM:PROMASS80 Rev 2	DD Rev 0x1	2019-04-29	PROMASS80:Flow DD-Vers.: 0x000011 - 0x0050 - 0x02 - 0x01	Coriolis Mass	Upgraded iDTM
Endress+Hauser	17	80	flow	IDTM:PROMASS80 Rev 6	DD Rev 0x1	2019-04-29	PROMASS80:Flow DD-Vers.: 0x000011 - 0x0050 - 0x06 - 0x01	Coriolis Mass	Upgraded iDTM
Endress+Hauser	17	80	flow	IDTM:PROMASS80 Rev 5	DD Rev 0x1	2019-04-29	PROMASS80:Flow DD-Vers.: 0x000011 - 0x0050 - 0x05 - 0x01	Coriolis Mass	Upgraded iDTM
Endress+Hauser	17	10	level	IDTM:FMU231/FMU13x Rev 1	DD Rev 0x2	2019-04-29	FMU231/FMU13x:Level Ultrasonic DD-Vers.: 0x000011 - 0x000A - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	10	level	IDTM:FMU231/FMU13x Rev 2	DD Rev 0x2	2019-04-29	FMU231/FMU13x:Level Ultrasonic DD-Vers.: 0x000011 - 0x000A - 0x02 - 0x02		Upgraded iDTM
Endress+Hauser	17	4560	temperature	IDTM:ITEMP TMT72 Rev 1	DD Rev 0x1	2019-04-29	ITEMP TMT72:Temperature DD-Vers.: 0x000011 - 0x1100 - 0x01 - 0x01		Added
Endress+Hauser	17	24	pressure	IDTM:CerabarS Rev 10	DD Rev 0x1	2019-04-29	CerabarS:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x0018 - 0x0A - 0x01		Upgraded iDTM
Endress+Hauser	17	24	pressure	IDTM:CerabarS Rev 21	DD Rev 0x4	2019-04-29	CerabarS:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x0018 - 0x15 - 0x04		Upgraded iDTM
Endress+Hauser	17	24	pressure	IDTM:CerabarS Rev 20	DD Rev 0x1	2019-04-29	CerabarS:Pressure Absolute/Relative DD-Vers.: 0x000011 - 0x0018 - 0x14 - 0x01		Upgraded iDTM
Endress+Hauser	17	124	temperature	IDTM:TMD842 Rev 1	DD Rev 0x1	2019-04-29	TMD842:Temperature DIN Rail Mounted DD-Vers.: 0x000011 - 0x007C - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	141	electrochemicalAnalyser	IDTM:MyPro LFC Rev 1	DD Rev 0x2	2019-04-29	MyPro LFC:Analytical Conductivity - Conductive DD-Vers.: 0x000011 - 0x008D - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	141	electrochemicalAnalyser	IDTM:MyPro LFC Rev 2	DD Rev 0x1	2019-04-29	MyPro LFC:Analytical Conductivity - Conductive DD-Vers.: 0x000011 - 0x008D - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	18	level	IDTM:FMP4x Rev 4	DD Rev 0x2	2019-04-29	FMP4x:Level Radar DD-Vers.: 0x000011 - 0x0012 - 0x04 - 0x02		Upgraded iDTM
Endress+Hauser	17	18	level	IDTM:FMP4x Rev 2	DD Rev 0x1	2019-04-29	FMP4x:Level Radar DD-Vers.: 0x000011 - 0x0012 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	100	flow	IDTM:AT70 Rev 4	DD Rev 0x1	2019-04-29	AT70:Flow Thermal DD-Vers.: 0x000011 - 0x0064 - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	100	flow	IDTM:AT70 Rev 3	DD Rev 0x1	2019-04-29	AT70:Flow Thermal DD-Vers.: 0x000011 - 0x0064 - 0x03 - 0x01		Upgraded iDTM
Endress+Hauser	17	100	flow	IDTM:AT70 Rev 2	DD Rev 0x2	2019-04-29	AT70:Flow Thermal DD-Vers.: 0x000011 - 0x0064 - 0x02 - 0x02		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 8	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x08 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 4	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 1	DD Rev 0x2	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 5	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x05 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 3	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x03 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 6	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x06 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 9	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x09 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 2	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	65	flow	IDTM:PROMAG50 Rev 7	DD Rev 0x1	2019-04-29	PROMAG50:Flow Magnetic DD-Vers.: 0x000011 - 0x0041 - 0x07 - 0x01		Upgraded iDTM
Endress+Hauser	17	4411	flow	IDTM:Promass 300/500 Rev 2	DD Rev 0x1	2019-04-29	Promass 300/500:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x1138 - 0x02 - 0x01		Upgraded iDTM
Endress+Hauser	17	4411	flow	IDTM:Promass 300/500 Rev 1	DD Rev 0x1	2019-04-29	Promass 300/500:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x1138 - 0x01 - 0x01		Upgraded iDTM
Endress+Hauser	17	181	temperature	IDTM:NMT530 Rev 4	DD Rev 0x1	2019-04-29	NMT530:Temperature Sensor DD-Vers.: 0x000011 - 0x00B5 - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	23	pressure	IDTM:DeltabarS Rev 21	DD Rev 0x4	2019-04-29	DeltabarS:Pressure Differential DD-Vers.: 0x000011 - 0x0017 - 0x15 - 0x04		Upgraded iDTM
Endress+Hauser	17	23	pressure	IDTM:DeltabarS Rev 20	DD Rev 0x1	2019-04-29	DeltabarS:Pressure Differential DD-Vers.: 0x000011 - 0x0017 - 0x14 - 0x01		Upgraded iDTM
Endress+Hauser	17	23	pressure	IDTM:DeltabarS Rev 10	DD Rev 0x1	2019-04-29	DeltabarS:Pressure Differential DD-Vers.: 0x000011 - 0x0017 - 0x0A - 0x01		Upgraded iDTM
Endress+Hauser	17	204	temperature	IDTM:ITEMP TMT82 Rev 1	DD Rev 0x2	2019-04-29	ITEMP TMT82:Temperature DD-Vers.: 0x000011 - 0x00CC - 0x01 - 0x02		Upgraded iDTM
Endress+Hauser	17	32	level	IDTM:FMP4x I Rev 8	DD Rev 0x1	2019-04-29	FMP4x I:Level DD-Vers.: 0x000011 - 0x0020 - 0x08 - 0x01		Upgraded iDTM
Endress+Hauser	17	26	level	IDTM:DeltapilotS Rev 21	DD Rev 0x4	2019-04-29	DeltapilotS:Level Hydrostatic DD-Vers.: 0x000011 - 0x001A - 0x15 - 0x04		Upgraded iDTM
Endress+Hauser	17	4436	flow	IDTM:Promass 200 Rev 4	DD Rev 0x1	2019-04-29	Promass 200:Flow 2-wire Coriolis DD-Vers.: 0x000011 - 0x1154 - 0x04 - 0x01		Upgraded iDTM
Endress+Hauser	17	4436	flow	IDTM:Promass 200 Rev 5	DD Rev 0x1	2019-04-29	Promass 200:Flow 2-wire Coriolis DD-Vers.: 0x000011 - 0x1154 - 0x05 - 0x01		Upgraded iDTM
Endress+Hauser	17	4509	electrochemicalAnalyser	IDTM:Liquistation CSFxx Rev 1	DD Rev 0x1	2019-04-29	Liquistation CSFxx:Analytical Liquid Sampling DD-Vers.: 0x000011 - 0x119D - 0x01 - 0x01		Upgraded iDTM

Endress+Hauser	17	4457	flow	IDTM:Promag 400 Rev 8	DD Rev 0x1	2019-04-29	Promag 400:Flow Electromagnetic DD-Vers.: 0x000011 - 0x1169 - 0x08 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 7	DD Rev 0x1	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x07 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 2	DD Rev 0x3	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 3	DD Rev 0x2	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x03 - 0x02	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 6	DD Rev 0x1	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x06 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 9	DD Rev 0x1	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x09 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 8	DD Rev 0x1	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x08 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 4	DD Rev 0x2	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x04 - 0x02	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 5	DD Rev 0x1	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser	17	81	flow	IDTM:PROMASS83 Rev 1	DD Rev 0x2	2019-04-29	PROMASS83:Flow Coriolis Mass DD-Vers.: 0x000011 - 0x0051 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	200	temperature	IDTM:TMT182 Rev 1	DD Rev 0x2	2019-04-29	TMT182:Temperature Head Mounted DD-Vers.: 0x000011 - 0x00C8 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	200	temperature	IDTM:TMT182 Rev 2	DD Rev 0x1	2019-04-29	TMT182:Temperature Head Mounted DD-Vers.: 0x000011 - 0x00C8 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	4424	flow	IDTM:PROMAG 200 Rev 2	DD Rev 0x1	2019-04-29	PROMAG 200:Flow Electromagnetic DD-Vers.: 0x000011 - 0x1148 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	57	flow	IDTM:PROMASS60 Rev 3	DD Rev 0x1	2019-04-29	PROMASS60:Flow Mass DD-Vers.: 0x000011 - 0x0039 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	57	flow	IDTM:PROMASS60 Rev 1	DD Rev 0x1	2019-04-29	PROMASS60:Flow Mass DD-Vers.: 0x000011 - 0x0039 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	57	flow	IDTM:PROMASS60 Rev 2	DD Rev 0x2	2019-04-29	PROMASS60:Flow Mass DD-Vers.: 0x000011 - 0x0039 - 0x02 - 0x02	Upgraded iDTM
Endress+Hauser	17	90	flow	IDTM:Prosonic Flow B 200 Rev 1	DD Rev 0x1	2019-04-29	Prosonic Flow B 200:Flow Ultrasonic DD-Vers.: 0x000011 - 0x005A - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	4418	flow	IDTM:PROMAG53 Rev 9	DD Rev 0x1	2019-04-29	PROMAG53:Flow Magnetic DD-Vers.: 0x000011 - 0x1142 - 0x09 - 0x01	Upgraded iDTM
Endress+Hauser	17	54	flow	IDTM:PROMAG355 Rev 1	DD Rev 0x1	2019-04-29	PROMAG355:Flow High Performance Magmeter DD-Vers.: 0x000011 - 0x0036 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	101	flow	IDTM:T-MASS65 Rev 1	DD Rev 0x1	2019-04-29	T-MASS65:Flow Thermal DD-Vers.: 0x000011 - 0x0065 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	101	flow	IDTM:T-MASS65 Rev 2	DD Rev 0x1	2019-04-29	T-MASS65:Flow Thermal DD-Vers.: 0x000011 - 0x0065 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	51	flow	IDTM:PROWIRL70 Rev 1	DD Rev 0x2	2019-04-29	PROWIRL70:Flow Vortex DD-Vers.: 0x000011 - 0x0033 - 0x01 - 0x02	Upgraded iDTM
Endress+Hauser	17	98	flow	IDTM:P_FLOW91 Rev 2	DD Rev 0x1	2019-04-29	P_FLOW91:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0062 - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	98	flow	IDTM:P_FLOW91 Rev 3	DD Rev 0x1	2019-04-29	P_FLOW91:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0062 - 0x03 - 0x01	Upgraded iDTM
Endress+Hauser	17	98	flow	IDTM:P_FLOW91 Rev 1	DD Rev 0x1	2019-04-29	P_FLOW91:Flow Ultrasonic DD-Vers.: 0x000011 - 0x0062 - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	4444	flow	IDTM:Prosonic Flow E100 Rev 1	DD Rev 0x1	2019-04-29	Prosonic Flow E100:Flow Ultrasonic DD-Vers.: 0x000011 - 0x115C - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	13	level	IDTM:FMP200 Rev 1	DD Rev 0x1	2019-04-29	FMP200:Level DD-Vers.: 0x000011 - 0x000D - 0x01 - 0x01	Upgraded iDTM
Endress+Hauser	17	13	level	IDTM:FMP200 Rev 2	DD Rev 0x1	2019-04-29	FMP200:Level DD-Vers.: 0x000011 - 0x000D - 0x02 - 0x01	Upgraded iDTM
Endress+Hauser	17	35	level	IDTM:Deltapilot M 5x Rev 1	DD Rev 0x2	2019-04-29	Deltapilot M 5x:Level Hydrostatic DD-Vers.: 0x000011 - 0x0023 - 0x01 - 0x02	Upgraded iDTM
Knick	97	232	electrochemicalAnalyser	IDTM:2211 Condi Rev 1	DD Rev 0x1	2019-04-29	2211 Condi:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E8 - 0x01 - 0x01	Upgraded iDTM
Knick	97	232	electrochemicalAnalyser	IDTM:2211 Condi Rev 2	DD Rev 0x1	2019-04-29	2211 Condi:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E8 - 0x02 - 0x01	Upgraded iDTM
Knick	97	233	electrochemicalAnalyser	IDTM:2211 Oxy Rev 1	DD Rev 0x1	2019-04-29	2211 Oxy:Analytical Dissolved Oxygen DD-Vers.: 0x000061 - 0x00E9 - 0x01 - 0x01	Upgraded iDTM
Knick	97	230	electrochemicalAnalyser	IDTM:Stratos Pro OXY Rev 1	DD Rev 0x1	2019-04-29	Stratos Pro OXY:Analytical Dissolved Oxygen DD-Vers.: 0x000061 - 0x00E6 - 0x01 - 0x01	Upgraded iDTM
Knick	97	227	electrochemicalAnalyser	IDTM:A411-PH Rev 1	DD Rev 0x2	2019-04-29	A411-PH:Analytical pH DD-Vers.: 0x000061 - 0x00E3 - 0x01 - 0x02	Upgraded iDTM
Knick	97	224	electrochemicalAnalyser	IDTM:A411-CONDI Rev 1	DD Rev 0x2	2019-04-29	A411-CONDI:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E0 - 0x01 - 0x02	Upgraded iDTM
Knick	97	235	electrochemicalAnalyser	IDTM:2211 pH Rev 1	DD Rev 0x1	2019-04-29	2211 pH:Analytical pH DD-Vers.: 0x000061 - 0x00E8 - 0x01 - 0x01	Upgraded iDTM
Knick	97	235	electrochemicalAnalyser	IDTM:2211 pH Rev 2	DD Rev 0x1	2019-04-29	2211 pH:Analytical pH DD-Vers.: 0x000061 - 0x00E8 - 0x02 - 0x01	Upgraded iDTM
Knick	97	231	electrochemicalAnalyser	IDTM:Stratos Pro pH Rev 1	DD Rev 0x1	2019-04-29	Stratos Pro pH:Analytical pH DD-Vers.: 0x000061 - 0x00E7 - 0x01 - 0x01	Upgraded iDTM

Knick	97	228	electrochemicalAnalyser	IDTM:Stratos Pro Cond Rev 1	DD Rev 0x1	2019-04-29	Stratos Pro Condi:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E4 - 0x01 - 0x01 A411-COND:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E1 - 0x01 - 0x02 A411-OXY:Analytical Dissolved Oxygen DD-Vers.: 0x000061 - 0x00E2 - 0x01 - 0x02	Upgraded iDTM
Knick	97	225	electrochemicalAnalyser	IDTM:A411-COND Rev 1	DD Rev 0x2	2019-04-29	Stratos Pro Condi:Analytical Conductivity DD-Vers.: 0x000061 - 0x00E5 - 0x01 - 0x01	Upgraded iDTM
Knick	97	226	electrochemicalAnalyser	IDTM:A411-OXY Rev 1	DD Rev 0x2	2019-04-29	2211 Cond:Analytical Conductivity DD-Vers.: 0x000061 - 0x00EA - 0x02 - 0x01	Upgraded iDTM
Knick	97	229	electrochemicalAnalyser	IDTM:Stratos Pro Cond Rev 1	DD Rev 0x1	2019-04-29	2211 Cond:Analytical Conductivity DD-Vers.: 0x000061 - 0x00EA - 0x01 - 0x01	Upgraded iDTM
Knick	97	234	electrochemicalAnalyser	IDTM:2211 Cond Rev 2	DD Rev 0x1	2019-04-29	MFT B-Series:Flow Thermal DD-Vers.: 0x00602F - 0xE0D7 - 0x01 - 0x01	Upgraded iDTM
Knick	97	234	electrochemicalAnalyser	IDTM:2211 Cond Rev 1	DD Rev 0x1	2019-04-29	SAGE PRIME-RIO:Flow Thermal DD-Vers.: 0x00606F - 0xE1E2 - 0x01 - 0x04	Upgraded iDTM
Kurz Instruments	24623	57559	flow	IDTM:MFT B-Series Rev 1	DD Rev 0x1	2019-04-29	WT2000-Pressure DD-Vers.: 0x000093 - 0x007C - 0x05 - 0x01 M-Series:Level DD-Vers.: 0x000063 - 0x00ED - 0x00 - 0x01 LP-Series:Level DD-Vers.: 0x000063 - 0x3EF - 0x00 - 0x01	Upgraded iDTM
Sage Metering, Inc.	24687	57826	flow	IDTM:SAGE PRIME-RIO Rev 1	DD Rev 0x4	2019-04-29	UMF3:Flow Magnetic Inductive DD-Vers.: 0x0000D3 - 0xD3EA - 0x01 - 0x01	Upgraded iDTM
WELLTECH SHANGHAI	147	124	pressure	IDTM:WT2000 Rev 5	DD Rev 0x1	2019-04-29	PAD:Pressure Absolute/Differential DD-Vers.: 0x0000D3 - 0x0080 - 0x02 - 0x02 PAS:Pressure Absolute DD-Vers.: 0x0000D3 - 0x0081 - 0x02 - 0x02	Upgraded iDTM
MTS Systems Corp.	99	237	level	IDTM:M-Series Rev 0	DD Rev 0x1	2019-04-29	PAD-F:Pressure Differential DD-Vers.: 0x0000D3 - 0x0082 - 0x03 - 0x01	Upgraded iDTM
MTS Systems Corp.	99	25583	level	IDTM:LP-Series Rev 0	DD Rev 0x1	2019-04-29	Accu-Wave:Level Radar DD-Vers.: 0x000090 - 0x007E - 0x01 - 0x04	Upgraded iDTM
HEINRICHS	211	54250	flow	IDTM:UMF3 Rev 1	DD Rev 0x1	2019-04-29	NCMI:Level Nuclear DD-Vers.: 0x000090 - 0x007F - 0x03 - 0x02	Upgraded iDTM
HEINRICHS	211	128	pressure	IDTM:PAD Rev 2	DD Rev 0x2	2019-04-29	NCMI:Level Nuclear DD-Vers.: 0x000090 - 0x007F - 0x02 - 0x02	Upgraded iDTM
HEINRICHS	211	129	pressure	IDTM:PAS Rev 2	DD Rev 0x2	2019-04-29	AutoXP:Analytical Multivariable DD-Vers.: 0x000090 - 0x0078 - 0x01 - 0x01 MS2011:Level w/ Density DD-Vers.: 0x000090 - 0x907C - 0x02 - 0x02	Upgraded iDTM
HEINRICHS	211	130	pressure	IDTM:PAD-F Rev 3	DD Rev 0x1	2019-04-29	NMI:Analytical Density - Nuclear DD-Vers.: 0x000090 - 0x007D - 0x01 - 0x03 SS140XP:Level Radar DD-Vers.: 0x000050 - 0x00C2 - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	126	level	IDTM:Accu-Wave Rev 1	DD Rev 0x4	2019-04-29	AT100/200 2Lvl Temp LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x007F - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	127	level	IDTM:NCMI Rev 3	DD Rev 0x2	2019-04-29	AT100/200 Lvl:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	127	level	IDTM:NCMI Rev 2	DD Rev 0x2	2019-04-29	MTS200:Level Radar DD-Vers.: 0x000050 - 0x00BA - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	36987	electrochemicalAnalyser	IDTM:AutoXP Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x007A - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	36988	level	IDTM:MS2011 Rev 2	DD Rev 0x2	2019-04-29	AT100/200 2Lvl LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
Thermo Measure Tech	144	125	electrochemicalAnalyser	IDTM:NMI Rev 1	DD Rev 0x3	2019-04-29	AT100/200 Lvl Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0076 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	194	level	IDTM:SS140XP Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl Temp LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x007E - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	127	level	IDTM:AT100/200 2Lvl Temp LCD Rev 1	DD Rev 0x1	2019-04-29	MTS500:Level Radar DD-Vers.: 0x000050 - 0x00AA - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	120	level	IDTM:AT100/200 Lvl Rev 1	DD Rev 0x1	2019-04-29	AT100/200 2Lvl LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	186	level	IDTM:MTS200 Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0078 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	122	level	IDTM:AT100/200 Lvl LCD Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0077 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	170	level	IDTM:MTS500 Rev 1	DD Rev 0x1	2019-04-29	MTS100:Level Radar DD-Vers.: 0x000050 - 0x00AB - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	123	level	IDTM:AT100/200 2Lvl LCD Rev 1	DD Rev 0x1	2019-04-29	AT100/200 2Lvl Temp Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0077 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	118	level	IDTM:AT100/200 Lvl Temp Vol LCD Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0073 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	126	level	IDTM:AT100/200 Lvl Temp LCD Rev 1	DD Rev 0x1	2019-04-29	AT100/200 Lvl Vol LCD:Level Magnetostrictive DD-Vers.: 0x000050 - 0x0072 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	171	level	IDTM:MTS100 Rev 1	DD Rev 0x1	2019-04-29	Analyzer:Analytical Microwave DD-Vers.: 0x000092 - 0x007F - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	119	level	IDTM:AT100/200 2Lvl Temp Vol LCD Rev 1	DD Rev 0x1	2019-04-29	H Pres Transmitter:Pressure DD-Vers.: 0x006081 - 0xE285 - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	115	level	IDTM:AT100/200 2Lvl Vol LCD Rev 1	DD Rev 0x1	2019-04-29	FLUXUS:Flow Ultrasonic DD-Vers.: 0x006021 - 0xE0BD - 0x01 - 0x01	Upgraded iDTM
K-TEK	80	114	level	IDTM:AT100/200 Lvl Vol LCD Rev 1	DD Rev 0x1	2019-04-29	FLUXUS:Flow Ultrasonic DD-Vers.: 0x006021 - 0xE0BD - 0x03 - 0x03	Upgraded iDTM
Phase Dynamics	146	127	electrochemicalAnalyser	IDTM:Analyzer Rev 1	DD Rev 0x1	2019-04-29	SDT420:Level DD-Vers.: 0x006001 - 0xE082 - 0x04 - 0x01	Upgraded iDTM
Gefran S.p.A.	24705	57989	pressure	IDTM:H Pres Transmitter Rev 1	DD Rev 0x1	2019-04-29		Upgraded iDTM
FLEXIM	24609	57533	flow	IDTM:FLUXUS Rev 1	DD Rev 0x1	2019-04-29		Upgraded iDTM
FLEXIM	24609	57533	flow	IDTM:FLUXUS Rev 3	DD Rev 0x3	2019-04-29		Upgraded iDTM
SEOJIN INSTECH	24577	57474	level	IDTM:SDT420 Rev 4	DD Rev 0x1	2019-04-29		Upgraded iDTM



Crowcon	24625	57596	electrochemicalAnalyser	IDTM:XgardIQ Rev 1	DD Rev 0x4	2019-04-29	XgardIQ:Analytical Gas Detector DD-Vers.: 0x006031 - 0xE0FC - 0x01 - 0x04	Upgraded iDTM
BKK - TOA	24593	57493	electrochemicalAnalyser	IDTM:HBM - 165 H Rev 1	DD Rev 0x1	2019-04-29	HBM - 165 H:Analytical pH/ORP DD-Vers.: 0x006011 - 0xE095 - 0x01 - 0x01	Upgraded iDTM
DKK - TOA	24593	57495	electrochemicalAnalyser	IDTM:WBM - 165 H Rev 1	DD Rev 0x1	2019-04-29	WBM - 165 H:Analytical Conductivity DD-Vers.: 0x006011 - 0xE097 - 0x01 - 0x01	Upgraded iDTM
Spectrex	219	128	electrochemicalAnalyser	IDTM:SharpEye Rev 1	DD Rev 0x4	2019-04-29	SharpEye:Analytical Flame Detector DD-Vers.: 0x0000DB - 0x0080 - 0x01 - 0x04	Upgraded iDTM
Spectrex	219	56193	electrochemicalAnalyser	IDTM:SafEye (0xD881) Rev 1	DD Rev 0x2	2019-04-29	SafEye (0xD881):Analytical Optical Open Path Gas Detector DD-Vers.: 0x0000DB - 0xD881 - 0x01 - 0x02	Upgraded iDTM
LIMACO	24769	58202	level	IDTM:ULM Rev 1	DD Rev 0x1	2019-04-29	ULM:Level Radar DD-Vers.: 0x0060C1 - 0xE35A - 0x01 - 0x01	Upgraded iDTM
Hitachi High-Tech	24631	57574	pressure	IDTM:N7 Rev 2	DD Rev 0x1	2019-04-29	N7:Pressure DD-Vers.: 0x006037 - 0xE0E6 - 0x02 - 0x01	Upgraded iDTM
Hitachi High-Tech	24631	57574	pressure	IDTM:N7 Rev 1	DD Rev 0x1	2019-04-29	N7:Pressure DD-Vers.: 0x006037 - 0xE0E6 - 0x01 - 0x01	Upgraded iDTM
Hitachi High-Tech	24631	58087	pressure	IDTM:N8 Rev 1	DD Rev 0x1	2019-04-29	N8:Pressure DD-Vers.: 0x006037 - 0xE2E7 - 0x01 - 0x01	Upgraded iDTM
Actaris Neptune	40	1	flow	IDTM:NEXGEN Rev 1	DD Rev 0x2	2019-04-29	NEXGEN:Flow Coriolis Mass DD-Vers.: 0x000028 - 0x0001 - 0x01 - 0x02	Upgraded iDTM
SOR	72	18432	pressure	IDTM:815 Series Rev 1	DD Rev 0x1	2019-04-29	815 Series:Pressure DD-Vers.: 0x000048 - 0x4800 - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	88	207	level	IDTM:Probe LR Rev 2	DD Rev 0x2	2019-04-29	Probe LR:Level Radar DD-Vers.: 0x000058 - 0x00CF - 0x02 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	202	level	IDTM:LR 200 Rev 2	DD Rev 0x2	2019-04-29	LR 200:Level Radar DD-Vers.: 0x000058 - 0x00CA - 0x02 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	202	level	IDTM:LR 200 Rev 1	DD Rev 0x1	2019-04-29	LR 200:Level Radar DD-Vers.: 0x000058 - 0x00CA - 0x01 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	200	level	IDTM:86x PROBE Rev 1	DD Rev 0x2	2019-04-29	86x PROBE:Level Ultrasonic DD-Vers.: 0x000058 - 0x00C8 - 0x01 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	214	level	IDTM:SITRANS LR200 Rev 1	DD Rev 0x1	2019-04-29	SITRANS LR200:Level Radar - Pulse DD-Vers.: 0x000058 - 0x00D6 - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	88	211	level	IDTM:SITRANS LR460 Rev 5	DD Rev 0x2	2019-04-29	SITRANS LR460:Level Radar DD-Vers.: 0x000058 - 0x00D3 - 0x05 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	205	level	IDTM:Sitrans Probe LU 6m Rev 1	DD Rev 0x1	2019-04-29	Sitrans Probe LU 6m:Level Ultrasonic DD-Vers.: 0x000058 - 0x00CD - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	88	201	level	IDTM:SITRANS LR300 Rev 1	DD Rev 0x1	2019-04-29	SITRANS LR300:Level Radar - Pulse DD-Vers.: 0x000058 - 0x00C9 - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	88	209	level	IDTM:SITRANS LR250 Rev 2	DD Rev 0x2	2019-04-29	SITRANS LR250:Level Radar - Pulse DD-Vers.: 0x000058 - 0x00D1 - 0x02 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	206	level	IDTM:Sitrans Probe LU 12m Rev 1	DD Rev 0x1	2019-04-29	Sitrans Probe LU 12m:Level Ultrasonic DD-Vers.: 0x000058 - 0x00CE - 0x01 - 0x01	Upgraded iDTM
Siemens Milltronics PI	88	212	level	IDTM:SITRANS LR260 Rev 2	DD Rev 0x2	2019-04-29	SITRANS LR260:Level Radar - Pulse DD-Vers.: 0x000058 - 0x00D4 - 0x02 - 0x02	Upgraded iDTM
Siemens Milltronics PI	88	204	level	IDTM:SITRANS LR400 Rev 1	DD Rev 0x1	2019-04-29	SITRANS LR400:Level Radar DD-Vers.: 0x000058 - 0x00CC - 0x01 - 0x01	Upgraded iDTM
Stonel Corporation	24613	57538	valve	IDTM:Axiom Rev 1	DD Rev 0x4	2019-04-29	Axiom:Valve Monitor DD-Vers.: 0x006025 - 0xE0C2 - 0x01 - 0x04	Upgraded iDTM