

Manufacturer Name	Manufacturer ID	Device Type ID	Category	Device Type/Model	DD Rev	Date	Device Type Information	Library State
KTEK	257	256	level	CW iDTM:AT100, AT100S, AT200 Rev 1	DDRRev 0x1	2002-06-17	AT DD-Vers.: 0x000101 - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KTEK	257	256	level	CW iDTM:AT100, AT100S, AT200 Rev 2	DDRRev 0x1	2007-11-08	AT100 DD-Vers.: 0x000101 - 0x0100 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KTEK	257	256	level	CW iDTM:AT100, AT100S, AT200 Rev 3	DDRRev 0x1	2009-03-02	AT100 DD-Vers.: 0x000101 - 0x0100 - 0x03 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KTEK	257	20480	level	CW iDTM:MT5000 Series Rev 1	DDRRev 0x1	2007-11-30	MT5000 DD-Vers.: 0x000101 - 0x5000 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KTEK	257	20480	level	CW iDTM:MT5000 Series Rev 2	DDRRev 0x1	2009-03-02	MT5000 DD-Vers.: 0x000101 - 0x5000 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KTEK	257	20480	level	CW iDTM:MT5000 Series Rev 3	DDRRev 0x1	2009-03-02	MT5000 DD-Vers.: 0x000101 - 0x5000 - 0x03 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	2231	dtmSpecific	CW iDTM:Stratos FF 2231 X pH Rev 1	DDRRev 0x1	2004-01-23	Stratos FF 2231X pH DD-Vers.: 0x000102 - 0x0887 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	2232	dtmSpecific	CW iDTM:Stratos FF 2232 X CONDI Rev 1	DDRRev 0x1	2004-10-15	Stratos FF 2232X Condi DD-Vers.: 0x000102 - 0x0888 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	3400	dtmSpecific	CW iDTM:COMFF 3400-085 Rev 1	DDRRev 0x1	2006-04-20	COMFF 3400-085 DD-Vers.: 0x000102 - 0x0D48 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	22311	dtmSpecific	CW iDTM:Stratos FF 2231X OXY Rev 1	DDRRev 0x1	2004-01-23	Stratos FF 2231X Oxy DD-Vers.: 0x000102 - 0x5727 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	22312	dtmSpecific	CW iDTM:Stratos FF 2231 X COND Rev 1	DDRRev 0x1	2004-07-07	Stratos FF 2231X Cond DD-Vers.: 0x000102 - 0x5728 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Knick Elektronische Messgeraete	258	41521	dtmSpecific	CW iDTM:Stratos Pro FF Rev 1	DDRRev 0x1	2014-04-24	Stratos Pro FF DD-Vers.: 0x000102 - 0xA231 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
METROVAL	260	1	flow	CW iDTM:CMM-01 Rev 1	DDRRev 0x1	2008-02-06	CMM01 DD-Vers.: 0x000104 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Metroval Co. Ltda	260	2	dtmSpecific	CW iDTM:TDM-01 Rev 1	DDRRev 0x1	2010-02-03	TDM-01 DD-Vers.: 0x000104 - 0x0002 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Metroval Co. Ltda	260	3	dtmSpecific	CW iDTM:CVM-01 Rev 1	DDRRev 0x1	2010-04-27	CVM-01 DD-Vers.: 0x000104 - 0x0003 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Microcyber Inc.	261	1	dtmSpecific	CW iDTM:NCS-IF105 Rev 1	DDRRev 0x1	2008-07-22	NCS-IF105 DD-Vers.: 0x000105 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
SIA	261	2	dtmSpecific	CW iDTM:NCS-FI105 Rev 1	DDRRev 0x1	2004-01-09	Microcyber FI DD-Vers.: 0x000105 - 0x0002 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MicroCyber Inc.	261	2	dtmSpecific	CW iDTM:NCS-FI105 Rev 2	DDRRev 0x2	2004-01-09	Microcyber FI105 DD-Vers.: 0x000105 - 0x0002 - 0x02 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
MicroCyber Inc.	261	3	pressure	CW iDTM:NCS-PT105 Rev 2	DDRRev 0x2	2004-01-09	Microcyber PT105 DD-Vers.: 0x000105 - 0x0003 - 0x02 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
Microcyber Inc.	261	5	dtmSpecific	CW iDTM:NCS-TT108 Rev 1	DDRRev 0x1	2010-08-25	NCS-TT108 DD-Vers.: 0x000105 - 0x0005 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MORGAN KOREA LTD.	262	1	dtmSpecific	CW iDTM:Intelligent Electric Actuator Rev 1	DDRRev 0x1	2009-11-12	Intelligent Electric Actuator DD-Vers.: 0x000106 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MagTech	264	257	level	CW iDTM:LTM-300FF Rev 1	DDRRev 0x4	2004-08-06	MagTechLTM-300 DD-Vers.: 0x000108 - 0x0101 - 0x01 - 0x04 ,**IS_IDTM:;1,**	Upgraded iDTM
Softing AG	264	258	dtmSpecific	CW iDTM:LTM-350FF Rev 1	DDRRev 0x2	2009-10-21	LTM-350FF DD-Vers.: 0x000108 - 0x0102 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
SAIC	265	1	dtmSpecific	CW iDTM:SAIC Application Rev 1	DDRRev 0x1	2007-11-06	SAIC Application DD-Vers.: 0x000109 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Forbes Marshall	272	33	dtmSpecific	CW iDTM:IFC021-FF Rev 1	DDRRev 0x1	2010-09-02	IFC021-FF DD-Vers.: 0x000110 - 0x0021 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Turck	273	65436	dtmSpecific	CW iDTM:KMU-40EX Rev 1	DDRRev 0x1	2005-01-31	KMU-40EX DD-Vers.: 0x000111 - 0xFF9C - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KROHNE	300	256	dtmSpecific	CW iDTM:IFC 100 Rev 1	DDRRev 0x1	2011-05-17	IFC 100 DD-Vers.: 0x00012C - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
KROHNE	300	512	dtmSpecific	CW iDTM:VFC 200 Rev 1	DDRRev 0x2	2015-10-07	VFC 200 DD-Vers.: 0x00012C - 0x0200 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM

KROHNE	300	544	dtmSpecific	CW iDTM:OPTIFLEX-2200 FF H1 Rev 1	DDRev 0x1	2012-08-09	OPTIFLEX-2200 FF H1 DD-Vers.: 0x00012C - 0x0220 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	592	dtmSpecific	CW iDTM:OPTIWAVE-5200 FF H1 Rev 1	DDRev 0x1	2012-08-09	OPTIWAVE-5200 FF H1 DD-Vers.: 0x00012C - 0x0250 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	768	flow	CW iDTM:OPTIFLUX IFC300 Rev 1	DDRev 0x1	2006-07-04	IFC 300 DD-Vers.: 0x00012C - 0x0300 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	768	flow	CW iDTM:OPTIFLUX IFC300 Rev 2	DDRev 0x1	2008-07-29	IFC 300 DD-Vers.: 0x00012C - 0x0300 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	768	flow	CW iDTM:OPTIFLUX IFC300 Rev 3	DDRev 0x2	2009-11-26	IFC 300 DD-Vers.: 0x00012C - 0x0300 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	800	flow	CW iDTM:OPTIMASS MFC300 Rev 1	DDRev 0x1	2007-01-22	MFC 300 DD-Vers.: 0x00012C - 0x0320 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	800	flow	CW iDTM:OPTIMASS MFC300 Rev 2	DDRev 0x1	2008-07-29	MFC 300 DD-Vers.: 0x00012C - 0x0320 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	800	flow	CW iDTM:OPTIMASS MFC300 Rev 3	DDRev 0x2	2009-11-26	MFC 300 DD-Vers.: 0x00012C - 0x0320 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	816	dtmSpecific	CW iDTM:MFC 400 Rev 1	DDRev 0x3	2013-04-29	MFC 400 DD-Vers.: 0x00012C - 0x0330 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	816	dtmSpecific	CW iDTM:MFC 400 Rev 2	DDRev 0x2	2017-01-19	MFC 400 DD-Vers.: 0x00012C - 0x0330 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH CoKG	300	848	flow	CW iDTM:OPTISONIC UFC300-IL Rev 1	DDRev 0x1	2007-10-25	UFC 300-IL DD-Vers.: 0x00012C - 0x0350 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	864	dtmSpecific	CW iDTM:GFC 300 Rev 1	DDRev 0x1	2011-10-05	GFC 300 DD-Vers.: 0x00012C - 0x0360 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	880	dtmSpecific	CW iDTM:UFC 400 Rev 1	DDRev 0x2	2013-05-22	UFC 400 DD-Vers.: 0x00012C - 0x0370 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	1408	dtmSpecific	CW iDTM:OPTIBAR 5060 FF Rev 2	DDRev 0x1	2015-07-27	OPTIBAR 5060 FF DD-Vers.: 0x00012C - 0x0580 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	1424	dtmSpecific	CW iDTM:OPTIBAR 7060 FF Rev 2	DDRev 0x1	2015-07-27	OPTIBAR 7060 FF DD-Vers.: 0x00012C - 0x0590 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	1792	dtmSpecific	CW iDTM:ESK Rev 1	DDRev 0x1	2010-10-19	ESK DD-Vers.: 0x00012C - 0x0700 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE	300	1792	dtmSpecific	CW iDTM:ESK Rev 2	DDRev 0x1	2018-07-09	ESK DD-Vers.: 0x00012C - 0x0700 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH & Co KG	300	60929	dtmSpecific	CW iDTM:BM 100 A Reflex Radar Rev 2	DDRev 0x1	2001-07-27	BM 100 A Reflex Radar DD-Vers.: 0x00012C - 0xEE01 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH & Co KG	300	62465	dtmSpecific	CW iDTM:IFC090 Compact electromagnetic flowmeters Rev 1	DDRev 0x1	2001-09-10	IFC090 Compact electromagnetic flowmeters DD-Vers.: 0x00012C - 0xF401 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH & Co KG	300	63745	level	CW iDTM:BM 70 A/P Rev 1	DDRev 0x1	2000-05-15	BM 70 A/P Radar Level Meter DD-Vers.: 0x00012C - 0xF901 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KROHNE Messtechnik GmbH & Co KG	300	63745	level	CW iDTM:BM 70 A/P Rev 3	DDRev 0x1	2001-08-01	BM 70 A/P Radar Level Meter DD-Vers.: 0x00012C - 0xF901 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
DREHMO GmbH	305	7	dtmSpecific	CW iDTM:DREHMO i-matic / FF-H1 Rev 1	DDRev 0x1	2012-11-08	DREHMO i-matic / FF-H1 DD-Vers.: 0x000131 - 0x0007 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
DREHMO GmbH	305	7	dtmSpecific	CW iDTM:DREHMO i-matic / FF-H1 Rev 2	DDRev 0x1	2015-05-06	DREHMO i-matic / FF-H1 DD-Vers.: 0x000131 - 0x0007 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Magnetrol	342	1	level	CW iDTM:Model 705 3x Rev 1	DDRev 0x1	2005-06-13	Model 705 3x DD-Vers.: 0x000156 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Magnetrol	342	1	level	CW iDTM:Model 705 3x Rev 2	DDRev 0x1	2008-04-04	Model 705 3x DD-Vers.: 0x000156 - 0x0001 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Orion Instruments	342	2	level	CW iDTM:Orion Jupiter Model 2xx Rev 1	DDRev 0x1	2006-02-20	Orion Jupiter Model 2xx DD-Vers.: 0x000156 - 0x0002 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Magnetrol International	342	3	level	CW iDTM:E3 Modulelevel Rev 1	DDRev 0x1	2008-04-23	E3 Modulelevel DD-Vers.: 0x000156 - 0x0003 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Magnetrol	342	5	dtmSpecific	CW iDTM:Model 706 Rev 1	DDRev 0x1	2012-08-29	Model 706 DD-Vers.: 0x000156 - 0x0005 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

Magnetrol	342	5	dtmSpecific	CW iDTM:Model 706 Rev 2	DDRev 0x1	2016-05-12	Model 706 DD-Vers.: 0x000156 - 0x0005 - 0x02 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Magnetrol	342	6	dtmSpecific	CW iDTM:Model JM4 Rev 1	DDRev 0x2	2014-04-16	Model JM4 DD-Vers.: 0x000156 - 0x0006 - 0x01 - 0x02 ,**S_IDTM:1,**	Upgraded iDTM
Magnetrol	342	7	dtmSpecific	CW iDTM:Model R96 Rev 1	DDRev 0x1	2015-01-22	Model R96 DD-Vers.: 0x000156 - 0x0007 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Magnetrol	342	8	dtmSpecific	CW iDTM:Model R86 Rev 1	DDRev 0x1	2016-03-15	Model R86 DD-Vers.: 0x000156 - 0x0008 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
MAGNETROL	342	1797	level	CW iDTM:Model 705 Rev 1	DDRev 0x1	2003-07-04	Magnetrol DD-Vers.: 0x000156 - 0x0705 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Tefulong Group Co., Ltd.	392	1	dtmSpecific	CW iDTM:Intelligent Electric Actuator(AVA03) Rev 1	DDRev 0x1	2009-03-24	Intelligent Electric Actuator(AVA03) DD-Vers.: 0x000188 - 0x0001 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
R.STAHL Schaltgeraete GmbH	500	1	dtmSpecific	CW iDTM:Stahl DCM Diagnoser Rev 1	DDRev 0x1	2010-09-03	Stahl DCM Diagnoser DD-Vers.: 0x0001F4 - 0x0001 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
R.STAHL Schaltgeraete GmbH	500	9413	dtmSpecific	CW iDTM:9413 Digital I/O coupler Rev 1	DDRev 0x1	2006-05-02	9413 Digital I/O coupler DD-Vers.: 0x0001F4 - 0x24C5 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
R.STAHL Schaltgeraete GmbH	500	9413	dtmSpecific	CW iDTM:9413 Digital I/O coupler Rev 3	DDRev 0x1	2006-05-02	9413 Digital I/O coupler DD-Vers.: 0x0001F4 - 0x24C5 - 0x03 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Heinrichs Messtechnik	529	1	dtmSpecific	CW iDTM:ES-FF Rev 1	DDRev 0x1	2009-08-19	ES-FF DD-Vers.: 0x000211 - 0x0001 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Softing AG	529	2	dtmSpecific	CW iDTM:FBK2 FFeasy-HART(0002) Rev 1	DDRev 0x1	2010-12-09	FBK2 FFeasy-HART DD-Vers.: 0x000211 - 0x0002 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
CQ SiChuan Instrument Co.,Ltd	530	1	dtmSpecific	CW iDTM:SICC-FT Rev 1	DDRev 0x1	2009-02-05	SICC-FT DD-Vers.: 0x000212 - 0x0001 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
CQSIC Co., Ltd.	530	3	dtmSpecific	CW iDTM:Actuator Rev 1	DDRev 0x1	2012-07-11	Actuator DD-Vers.: 0x000212 - 0x0003 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
CQSIC Co., Ltd.	530	4	dtmSpecific	CW iDTM:PDS Pressure Transmitter Rev 1	DDRev 0x1	2014-02-17	PDS Pressure Transmitter DD-Vers.: 0x000212 - 0x0004 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
SIERRA	544	1	dtmSpecific	CW iDTM:Flow Transducer Rev 1	DDRev 0x1	2014-05-07	Flow Transducer DD-Vers.: 0x000220 - 0x0001 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
Brooks Instruments	582	4096	flow	CW iDTM:Brooks Instrument SLA Series, AM Rev 1	DDRev 0x3	2007-02-16	Brooks SLA Series Fieldbus Transmitter DD-Vers.: 0x000246 - 0x1000 - 0x01 - 0x03 ,**S_IDTM:1,**	Upgraded iDTM
Brooks	582	4096	flow	CW iDTM:Brooks Instrument SLA Series, AM Rev 2	DDRev 0x2	2017-09-28	SLA DD-Vers.: 0x000246 - 0x1000 - 0x02 - 0x02 ,**S_IDTM:1,**	Upgraded DD
Brooks	582	8192	dtmSpecific	CW iDTM:3809G Rev 1	DDRev 0x1	2016-01-15	3809G DD-Vers.: 0x000246 - 0x2000 - 0x01 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	1	pressure	CW iDTM:LD 302 Rev 4	DDRev 0x7	2001-02-07	Pressure Transmitter DD-Vers.: 0x000302 - 0x0001 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	2	temperature	CW iDTM:TT 302 Rev 4	DDRev 0x2	2000-07-26	Temperature Transmitter DD-Vers.: 0x000302 - 0x0002 - 0x04 - 0x02 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	3	positioner	CW iDTM:IF 302 Rev 4	DDRev 0x7	2001-02-07	3 Channels 4-20mA to Fieldbus Converter DD-Vers.: 0x000302 - 0x0003 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	4	dtmSpecific	CW iDTM:Basic Positioner Transmitter Rev 4	DDRev 0x7	2001-02-08	Basic Positioner Transmitter DD-Vers.: 0x000302 - 0x0004 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	5	dtmSpecific	CW iDTM:3 Channels Fieldbus to 4-20mA Converter Rev 4	DDRev 0x7	2001-02-08	3 Channels Fieldbus to 4-20mA Converter DD-Vers.: 0x000302 - 0x0005 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	6	dtmSpecific	CW iDTM:SP302 Rev 4	DDRev 0x7	2001-02-08	Advanced Positioner Transmitter DD-Vers.: 0x000302 - 0x0006 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	9	dtmSpecific	CW iDTM:FB700 Rev 4	DDRev 0x7	2001-02-09	Fieldbus Module DD-Vers.: 0x000302 - 0x0009 - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	13	pressure	CW iDTM:LD292 Rev 4	DDRev 0x7	2006-09-25	Pressure Transmitter DD-Vers.: 0x000302 - 0x000D - 0x04 - 0x07 ,**S_IDTM:1,**	Upgraded iDTM
SMAR	770	14	dtmSpecific	CW iDTM:DT302 Rev 7	DDRev 0x1	2005-01-21	Density Transmitter DD-Vers.: 0x000302 - 0x000E - 0x07 - 0x01 ,**S_IDTM:1,**	Upgraded iDTM

SMAR	770	21	dtmSpecific	CW iDTM:HI302-I 8AI+8HART Rev 5	DDRev 0x1	2005-12-08	HI302-I 8AI+8HART DD-Vers.: 0x000302 - 0x0015 - 0x05 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
SMAR	770	22	dtmSpecific	CW iDTM:HI302-O 8AO+8HART Rev 5	DDRev 0x1	2005-12-08	HI302-O 8AO+8HART DD-Vers.: 0x000302 - 0x0016 - 0x05 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
SMAR	770	23	dtmSpecific	CW iDTM:HI302-N 8HART Rev 5	DDRev 0x1	2005-12-08	HI302-N 8HART DD-Vers.: 0x000302 - 0x0017 - 0x05 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Fuji Electric	777	1	pressure	CW iDTM:FFX-P Rev 1	DDRev 0x2	2000-12-05	Pressure Transmitter DD-Vers.: 0x000309 - 0x0001 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
Fuji Electric	777	3	temperature	CW iDTM:FFX-T Series Rev 1	DDRev 0x2	2000-12-02	Temperature Transmitter DD-Vers.: 0x000309 - 0x0003 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
Fuji Electric	777	50	pressure	CW iDTM:FCX-A2 Rev 1	DDRev 0x1	2000-12-05	Pressure Transmitter DD-Vers.: 0x000309 - 0x0032 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Fuji Electric	777	51	pressure	CW iDTM:FCX-AIII Series Rev 1	DDRev 0x1	2007-11-30	Fuji Electric FCX-A3 DD-Vers.: 0x000309 - 0x0033 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 1	DDRev 0x1	2000-05-17	MassFlow DD-Vers.: 0x000310 - 0x2000 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 2	DDRev 0x1	2001-02-13	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 3	DDRev 0x2	2004-05-24	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x03 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 4	DDRev 0x2	2007-01-15	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x04 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 5	DDRev 0x2	2007-01-15	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x05 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION, INC	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 6	DDRev 0x2	2010-06-15	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x06 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION,INC.	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 7	DDRev 0x1	2012-07-24	MVD 2700 Coriolis Mass Flow Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x07 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION,INC.	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 8	DDRev 0x1	2014-05-22	MVD 2700 Coriolis Mass Flow/Density Viscosity Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x08 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION,INC.	784	8192	flow	CW iDTM:MicroMotion MVD 2000/LFT Rev 9	DDRev 0x1	2017-12-26	MVD 2700 Coriolis Mass Flow/Density Viscosity Transmitter DD-Vers.: 0x000310 - 0x2000 - 0x09 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
MICRO MOTION,INC.	784	22272	dtmSpecific	CW iDTM:MVD 5700 Rev 1	DDRev 0x2	2016-05-16	MVD 5700 DD-Vers.: 0x000310 - 0x5700 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB Instrumentation	800	2	pressure	CW iDTM:600T EN Rev 2	DDRev 0x2	2001-01-08	Pressure Transmitter DD-Vers.: 0x000320 - 0x0002 - 0x02 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	4	pressure	CW iDTM:2600T Series - Models 262/264 Rev 1	DDRev 0x1	2002-09-06	2600T Pressure Series DD-Vers.: 0x000320 - 0x0004 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	4	pressure	CW iDTM:2600T Series - Models 262/264 Rev 2	DDRev 0x1	2005-03-16	2600T (264) Pressure Series DD-Vers.: 0x000320 - 0x0004 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	6	dtmSpecific	CW iDTM:2600T Series - Model 264IB Rev 1	DDRev 0x1	2004-02-10	2600T Multivariable Field Indicator DD-Vers.: 0x000320 - 0x0006 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	7	dtmSpecific	CW iDTM:266 P-dP Rev 1	DDRev 0x3	2010-03-16	266 P-dP DD-Vers.: 0x000320 - 0x0007 - 0x01 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	7	dtmSpecific	CW iDTM:266 P-dP Rev 2	DDRev 0x3	2016-06-29	266 P-dP DD-Vers.: 0x000320 - 0x0007 - 0x02 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	20	dtmSpecific	CW iDTM:20VT1000 Flow Meter Rev 1	DDRev 0x3	2000-09-06	20VT1000 Flow Meter DD-Vers.: 0x000320 - 0x0014 - 0x01 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	21	flow	CW iDTM:Trio-Wirl V_4000/S_4000 Rev 1	DDRev 0x2	2002-05-29	TRIO-WIRL Flow Meter DD-Vers.: 0x000320 - 0x0015 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	21	flow	CW iDTM:Trio-Wirl V_4000/S_4000 Rev 2	DDRev 0x1	2007-06-05	TRIO-WIRL Flow Meter DD-Vers.: 0x000320 - 0x0015 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM

ABB	800	22	flow	CW iDTM:FXE4000 Rev 1	DDRev 0x2	2000-09-06	50XE4000 Flow Meter DD-Vers.: 0x000320 - 0x0016 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	22	flow	CW iDTM:FXE4000 Rev 2	DDRev 0x2	2002-07-23	FXE4000 Magmeter Series DD-Vers.: 0x000320 - 0x0016 - 0x02 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	23	flow	CW iDTM:FSM4000 Rev 1	DDRev 0x1	2004-07-01	FSM4000 Magmeter Series DD-Vers.: 0x000320 - 0x0017 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	23	flow	CW iDTM:FSM4000 Rev 2	DDRev 0x1	2007-10-26	FSM4000 Magmeter Series DD-Vers.: 0x000320 - 0x0017 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB Automation Products	800	24	flow	CW iDTM:FCM2000 Rev 1	DDRev 0x2	2006-10-04	FCM2000 Flowmeter DD-Vers.: 0x000320 - 0x0018 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	30	temperature	CW iDTM:TF02 Rev 1	DDRev 0x1	2001-10-18	Temperature Transmitter DD-Vers.: 0x000320 - 0x001E - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	31	dtmSpecific	CW iDTM:TTX300 Rev 1	DDRev 0x1	2009-09-16	TTX300 DD-Vers.: 0x000320 - 0x001F - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	40	dtmSpecific	CW iDTM:TZID-C120/220 Rev 1	DDRev 0x1	2002-03-21	TZID-C120/220 DD-Vers.: 0x000320 - 0x0028 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	40	dtmSpecific	CW iDTM:TZID-C120/220 Rev 2	DDRev 0x1	2003-10-01	TZIDC-x20 DD-Vers.: 0x000320 - 0x0028 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB Instrumentation	800	80	dtmSpecific	CW iDTM:T882PH Rev 1	DDRev 0x1	2002-01-15	pH, ORP, plON Transmitter DD-Vers.: 0x000320 - 0x0050 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB Instrumentation	800	80	dtmSpecific	CW iDTM:T882PH Rev 2	DDRev 0x1	2007-06-08	pH, ORP, plON Transmitter DD-Vers.: 0x000320 - 0x0050 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB Instrumentation	800	81	temperature	CW iDTM:T882EC Rev 1	DDRev 0x1	2002-01-17	T882EC Conductivity, Concentration Transmitter DD-Vers.: 0x000320 - 0x0051 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	82	temperature	CW iDTM:T882TE Rev 1	DDRev 0x1	2002-07-29	T882TE Conductivity, Concentration Transmitter DD-Vers.: 0x000320 - 0x0052 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	83	temperature	CW iDTM:T882TC Rev 1	DDRev 0x1	2003-03-04	T882TC Conductivity, Concentration Transmitter DD-Vers.: 0x000320 - 0x0053 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	137	pressure	CW iDTM:2600T Series 263/265 Rev 1	DDRev 0x1	2000-11-17	Pressure Transmitter DD-Vers.: 0x000320 - 0x0089 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	137	pressure	CW iDTM:2600T Series 263/265 Rev 2	DDRev 0x1	2003-11-12	2600T Pressure Series DD-Vers.: 0x000320 - 0x0089 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	138	pressure	CW iDTM:2600T Series 267/269 Rev 2	DDRev 0x1	2003-11-12	2600T Pressure Series DD-Vers.: 0x000320 - 0x008A - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	142	dtmSpecific	CW iDTM:266 MV Rev 1	DDRev 0x1	2011-06-21	266 MV DD-Vers.: 0x000320 - 0x008E - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ABB	800	292	dtmSpecific	CW iDTM:FEX300/FEX500 Rev 1	DDRev 0x2	2010-02-07	FEX300/FEX500 DD-Vers.: 0x000320 - 0x0124 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
Power-Genex Ltd.	838	1	dtmSpecific	CW iDTM:Smart Valve Positioner Rev 1	DDRev 0x1	2013-03-11	Smart Valve Positioner DD-Vers.: 0x000346 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	101	flow	CW iDTM:EX-DELTA Electrical Rev 1	DDRev 0x2	2000-09-28	EX-DELTA DD-Vers.: 0x00043E - 0x0065 - 0x01 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	101	flow	CW iDTM:EX-DELTA Electrical Rev 2	DDRev 0x1	2007-03-08	EX-DELTA DD-Vers.: 0x00043E - 0x0065 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	117	dtmSpecific	CW iDTM:EX-DELTA Rev 1	DDRev 0x1	2000-09-28	EX-DELTA DD-Vers.: 0x00043E - 0x0075 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	3545	dtmSpecific	CW iDTM:Oval ALTIMASS Rev 1	DDRev 0x1	2013-09-25	Oval ALTIMASS DD-Vers.: 0x00043E - 0x0DD9 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	9401	flow	CW iDTM:CT9401 Rev 1	DDRev 0x1	2006-03-30	ULTRAmassMKII DD-Vers.: 0x00043E - 0x24B9 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
OVAL Corporation	1086	9401	flow	CW iDTM:CT9401 Rev 2	DDRev 0x1	2007-03-08	ULTRAmassMKII DD-Vers.: 0x00043E - 0x24B9 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Ohmart	1111	3	level	CW iDTM:GEN2000 Rev 1	DDRev 0x1	2000-05-31	Ohmart Nuclear Level Gauge DD-Vers.: 0x000457 - 0x0003 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Ohmart	1111	3	level	CW iDTM:GEN2000 Rev 3	DDRev 0x2	2006-05-02	Ohmart Fieldbus Level DD-Vers.: 0x000457 - 0x0003 - 0x03 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM

Ohmart	1111	4	dtmSpecific	CW iDTM:GEN2000 Density Rev 3	DDRRev 0x2	2005-04-25	Ohmart Fieldbus Density Gauge DD-Vers.: 0x000457 - 0x0004 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
WIKA	1712	236	pressure	CW iDTM:IPT-1x-4 Rev 3	DDRRev 0x1	2006-01-20	IPT-1x-4 DD-Vers.: 0x000680 - 0x00EC - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WIKA	1712	21264	temperature	CW iDTM:T53.10 Rev 1	DDRRev 0x1	2006-05-24	T53.10 DD-Vers.: 0x000680 - 0x5310 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
MOORE Industries	1968	1	temperature	CW iDTM:TFZ Rev 1	DDRRev 0x1	2005-04-18	TFZ Foundation Fieldbus Temperature Transmitter DD-Vers.: 0x000780 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
PR Electronics A/S	2000	128	temperature	CW iDTM:PRetop 5350 Rev 1	DDRRev 0x1	2003-04-10	PRetop 5350 FF DD-Vers.: 0x0007D0 - 0x0080 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
PR Electronics A/S	2000	128	temperature	CW iDTM:PRetop 5350 Rev 2	DDRRev 0x2	2003-09-16	PRetop 5350 FF DD-Vers.: 0x0007D0 - 0x0080 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
PR Electronics A/S	2000	129	temperature	CW iDTM:PRetrans 6350 Rev 1	DDRRev 0x3	2003-09-22	PRetrans 6350 DD-Vers.: 0x0007D0 - 0x0081 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
DET-TRONICS	2288	1	dtmSpecific	CW iDTM:UD10 Rev 1	DDRRev 0x1	2009-08-18	UD10 DD-Vers.: 0x0008F0 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KOSO America - REXA	2379	1	dtmSpecific	CW iDTM:Xpac X2 Model Series Rev 1	DDRRev 0x1	2007-12-12	XPAC_Actuator DD-Vers.: 0x000948 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
KOSO America - REXA	2379	1	dtmSpecific	CW iDTM:Xpac X2 Model Series Rev 2	DDRRev 0x1	2008-08-15	XPAC_Actuator DD-Vers.: 0x000948 - 0x0001 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Anderson Instrument Co.	2588	202	dtmSpecific	CW iDTM:MPP Rev 1	DDRRev 0x1	2014-06-06	MPP DD-Vers.: 0x000A1C - 0x00CA - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Anderson Instrument Co.	2588	203	dtmSpecific	CW iDTM:MTP Rev 1	DDRRev 0x1	2014-06-06	MTP DD-Vers.: 0x000A1C - 0x00CB - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Softing AG	2588	4096	pressure	CW iDTM:FPP Rev 1	DDRRev 0x1	2003-04-08	Pressure TB-Interface DD-Vers.: 0x000A1C - 0x1000 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Softing AG	2588	8192	temperature	CW iDTM:FPT Rev 1	DDRRev 0x1	2003-04-08	Temperature TB-Interface DD-Vers.: 0x000A1C - 0x2000 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BONRAY	3551	1	dtmSpecific	CW iDTM:BD_BJ Rev 1	DDRRev 0x1	2016-11-10	BD_BJ DD-Vers.: 0x000DDF - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	800	valve	CW iDTM:ND800 FF Rev 3	DDRRev 0x1	2001-06-26	NELES_Valve-1 DD-Vers.: 0x000E05 - 0x0320 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Softing AG	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 1	DDRRev 0x1	2002-10-28	Metso Application DD-Vers.: 0x000E05 - 0x2328 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 2	DDRRev 0x1	2002-10-28	ND9000F valve controller DD-Vers.: 0x000E05 - 0x2328 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 3	DDRRev 0x2	2005-12-08	ND9000F valve controller DD-Vers.: 0x000E05 - 0x2328 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 4	DDRRev 0x1	2007-11-17	ND9000F valve controller DD-Vers.: 0x000E05 - 0x2328 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 5	DDRRev 0x4	2007-12-05	ND9000F valve controller DD-Vers.: 0x000E05 - 0x2328 - 0x05 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Flow Control	3589	9000	dtmSpecific	CW iDTM:ND9000F Rev 6	DDRRev 0x1	2016-04-13	ND9000F valve controller DD-Vers.: 0x000E05 - 0x2328 - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9001	dtmSpecific	CW iDTM:VG9000F Rev 1	DDRRev 0x7	2008-04-10	VG9000F valve controller DD-Vers.: 0x000E05 - 0x2329 - 0x01 - 0x07 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9001	dtmSpecific	CW iDTM:VG9000F Rev 2	DDRRev 0x1	2012-06-19	VG9000F valve controller DD-Vers.: 0x000E05 - 0x2329 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9001	dtmSpecific	CW iDTM:VG9000F Rev 3	DDRRev 0x2	2013-02-08	VG9000F valve controller DD-Vers.: 0x000E05 - 0x2329 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Metso Automation	3589	9002	dtmSpecific	CW iDTM:LCP9000F Rev 1	DDRRev 0x1	2007-11-14	Local Control Panel DD-Vers.: 0x000E05 - 0x232A - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Beck, Harold and Sons	4096	1	dtmSpecific	CW iDTM:DCM Rev 1	DDRRev 0x1	2006-12-12	BECK_DCM DD-Vers.: 0x001000 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Rosemount Inc.	4433	1604	temperature	CW iDTM:644 Rev 1	DDRRev 0x7	2003-07-09	644 DD-Vers.: 0x001151 - 0x0644 - 0x01 - 0x07 ,**IS_IDTM:1,**	Upgraded iDTM

Rosemount Inc.	4433	1604	temperature	CW iDTM:644 Rev 2	DDRev 0x1	2008-10-29	644 DD-Vers.: 0x001151 - 0x0644 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	1874	dtmSpecific	CW iDTM:752 Rev 2	DDRev 0x5	2002-08-09	752 Fieldbus Remote Display DD-Vers.: 0x001151 - 0x0752 - 0x02 - 0x05 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	1874	dtmSpecific	CW iDTM:752 Rev 3	DDRev 0x1	2009-11-24	752 Fieldbus Remote Display DD-Vers.: 0x001151 - 0x0752 - 0x03 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	1874	dtmSpecific	CW iDTM:752 Rev 4	DDRev 0x1	2017-04-11	752 DD-Vers.: 0x001151 - 0x0752 - 0x04 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	2120	temperature	CW iDTM:848T Rev 4	DDRev 0x4	2001-01-23	848 Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x0848 - 0x04 - 0x04 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	2120	temperature	CW iDTM:848T Rev 5	DDRev 0x8	2004-09-30	848 Fieldbus Temperature Device DD-Vers.: 0x001151 - 0x0848 - 0x05 - 0x0B ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	2120	temperature	CW iDTM:848T Rev 6	DDRev 0x1	2009-12-28	848 Fieldbus Temperature Device DD-Vers.: 0x001151 - 0x0848 - 0x06 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	2120	temperature	CW iDTM:848T Rev 7	DDRev 0x7	2011-05-15	848 Fieldbus Temperature Device DD-Vers.: 0x001151 - 0x0848 - 0x07 - 0x07 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	2120	temperature	CW iDTM:848T Rev 8	DDRev 0x3	2013-10-23	848 Fieldbus Temperature Device DD-Vers.: 0x001151 - 0x0848 - 0x08 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	8273	pressure	CW iDTM:2051 Rev 1	DDRev 0x1	2006-05-09	2051 Fieldbus Pressure Transmitter DD-Vers.: 0x001151 - 0x2051 - 0x01 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	8273	pressure	CW iDTM:2051 Rev 2	DDRev 0x1	2014-06-13	2051 DD-Vers.: 0x001151 - 0x2051 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	8328	dtmSpecific	CW iDTM:2088 Fieldbus Pressure Transmitter Rev 1	DDRev 0x1	2009-09-02	2088 Fieldbus Pressure Transmitter DD-Vers.: 0x001151 - 0x2088 - 0x01 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	8752	dtmSpecific	CW iDTM:Rosemount 2230 Graphical Field Display Rev 3	DDRev 0x3	2013-04-18	Rosemount 2230 Graphical Field Display DD-Vers.: 0x001151 - 0x2230 - 0x03 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	8768	dtmSpecific	CW iDTM:2240 Temperature Multiplexer Rev 2	DDRev 0x1	2011-07-13	2240 Temperature Multiplexer DD-Vers.: 0x001151 - 0x2240 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	8768	dtmSpecific	CW iDTM:2240 Multi-input Temperature Transmitter Rev 3	DDRev 0x1	2016-05-31	2240 Multi-input Temperature Transmitter DD-Vers.: 0x001151 - 0x2240 - 0x03 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	12369	pressure	CW iDTM:3051C Rev 7	DDRev 0x3	2001-01-05	3051 Fieldbus Pressure Transmitter DD-Vers.: 0x001151 - 0x3051 - 0x07 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12369	pressure	CW iDTM:3051C Rev 8	DDRev 0x1	2014-06-13	3051 DD-Vers.: 0x001151 - 0x3051 - 0x08 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12369	pressure	CW iDTM:3051C Rev 20	DDRev 0x3	2001-08-23	3051 Fieldbus Pressure Transmitter DD-Vers.: 0x001151 - 0x3051 - 0x14 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount	4433	12369	pressure	CW iDTM:3051C Rev 22	DDRev 0x1	2003-11-08	3051 DD-Vers.: 0x001151 - 0x3051 - 0x16 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount	4433	12369	pressure	CW iDTM:3051C Rev 23	DDRev 0x11	2006-09-09	3051 DD-Vers.: 0x001151 - 0x3051 - 0x17 - 0x11 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12369	pressure	CW iDTM:3051C Rev 24	DDRev 0x1	2017-03-06	3051 DD-Vers.: 0x001151 - 0x3051 - 0x18 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12437	flow	CW iDTM:3095 MultiVariable Transmitter Rev 1	DDRev 0x3	2004-12-13	3095MV Fieldbus Transmitter DD-Vers.: 0x001151 - 0x3095 - 0x01 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12612	temperature	CW iDTM:3144P Rev 1	DDRev 0x5	2004-01-12	3144 Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x3144 - 0x01 - 0x05 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12612	temperature	CW iDTM:3144P Rev 2	DDRev 0x1	2008-05-06	3144 Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x3144 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	12612	temperature	CW iDTM:3144P Rev 3	DDRev 0x3	2012-09-04	3144 Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x3144 - 0x03 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM

Rosemount Inc.	4433	12625	dtmSpecific	CW iDTM:3051SMV Rev 1	DDRev 0x1	2016-02-10	3051SMV DD-Vers.: 0x001151 - 0x3151 - 0x01 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	12868	temperature	CW iDTM:3244 FF Rev 4	DDRev 0x1	2001-03-26	3244 Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x3244 - 0x04 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	12868	temperature	CW iDTM:3244 FF Rev 5	DDRev 0x1	2003-03-03	3244MV Fieldbus Temperature Transmitter DD-Vers.: 0x001151 - 0x3244 - 0x05 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Saab-Rosemount Inc.	4433	14592	level	CW iDTM:3900 Tank Radar REX Rev 1	DDRev 0x1	2003-06-17	3900 DD-Vers.: 0x001151 - 0x3900 - 0x01 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	4433	16384	dtmSpecific	CW iDTM:OXT 5000 Rev 4	DDRev 0x1	2008-05-01	OXT 5000 DD-Vers.: 0x001151 - 0x4000 - 0x04 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Tank Radar AB	4433	21248	level	CW iDTM:5300 Series Rev 1	DDRev 0x7	2006-12-18	T2 DD-Vers.: 0x001151 - 0x5300 - 0x01 - 0x07 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Tank Radar AB	4433	21248	level	CW iDTM:5300 Series Rev 2	DDRev 0x3	2009-01-27	5300 Guided Wave Radar Level and Interface Transmitter DD-Vers.: 0x001151 - 0x5300 - 0x02 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	21248	level	CW iDTM:5300 Series Rev 3	DDRev 0x3	2011-01-13	5300 Guided Wave Radar Level and Interface Transmitter DD-Vers.: 0x001151 - 0x5300 - 0x03 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	21248	level	CW iDTM:5300 Series Rev 4	DDRev 0x3	2013-06-18	5300 Guided Wave Radar Level and Interface Transmitter DD-Vers.: 0x001151 - 0x5300 - 0x04 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Saab-Rosemount Inc.	4433	21504	level	CW iDTM:5400 Series Rev 1	DDRev 0x1	2004-02-27	5400 TankRadar SENTRY Level Transmitter DD-Vers.: 0x001151 - 0x5400 - 0x01 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Saab-Rosemount Inc.	4433	21504	level	CW iDTM:5400 Series Rev 2	DDRev 0x3	2006-05-22	5400 Tank Radar Level Transmitter DD-Vers.: 0x001151 - 0x5400 - 0x02 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	21504	level	CW iDTM:5400 Series Rev 3	DDRev 0x5	2011-01-14	5400 Tank Radar Level Transmitter DD-Vers.: 0x001151 - 0x5400 - 0x03 - 0x05 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	21504	level	CW iDTM:5400 Series Rev 4	DDRev 0x3	2014-01-08	5400 Radar Level Transmitter DD-Vers.: 0x001151 - 0x5400 - 0x04 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Saab-Rosemount Inc.	4433	22016	level	CW iDTM:5600 Tank Radar PRO Rev 1	DDRev 0x3	2002-05-10	5600 TankRadar PRO Level Transmitter DD-Vers.: 0x001151 - 0x5600 - 0x01 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Tank Radar AB	4433	22016	level	CW iDTM:5600 Tank Radar PRO Rev 2	DDRev 0x1	2010-03-16	5600 TankRadar PRO Level Transmitter DD-Vers.: 0x001151 - 0x5600 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	22784	dtmSpecific	CW iDTM:5900 Radar Level Gauge Rev 2	DDRev 0x1	2010-11-15	5900 Radar Level Gauge DD-Vers.: 0x001151 - 0x5900 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	33933	dtmSpecific	CW iDTM:848L Rev 1	DDRev 0x5	2004-05-05	848L Logic Fieldbus Transmitter DD-Vers.: 0x001151 - 0x848D - 0x01 - 0x05 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	34610	flow	CW iDTM:8732E Rev 1	DDRev 0x3	2008-04-21	8732EF Rosemount Magnetic Flow DD-Vers.: 0x001151 - 0x8732 - 0x01 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	34610	flow	CW iDTM:8732E Rev 2	DDRev 0x1	2008-04-21	8732EF Rosemount Magnetic Flow DD-Vers.: 0x001151 - 0x8732 - 0x02 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	34626	flow	CW iDTM:8742C Rev 4	DDRev 0x1	2001-01-05	8742 Fieldbus Magnetic Flow Transmitter DD-Vers.: 0x001151 - 0x8742 - 0x04 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	34626	flow	CW iDTM:8742C Rev 5	DDRev 0x1	2002-03-31	8742 Rosemount Magnetic Flow DD-Vers.: 0x001151 - 0x8742 - 0x05 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	34816	flow	CW iDTM:8800 Rev 4	DDRev 0x1	2001-01-05	8800 Fieldbus Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x04 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT MEASUREMENT DIVISION	4433	34816	flow	CW iDTM:8800 Rev 5	DDRev 0x2	2003-06-17	8800 Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x05 - 0x02 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	34816	flow	CW iDTM:8800 Rev 6	DDRev 0x3	2008-01-22	8800 Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x06 - 0x03 ,**S_IDTM:;1,**	Upgraded iDTM
Rosemount Inc.	4433	34816	flow	CW iDTM:8800 Rev 7	DDRev 0x1	2008-01-22	8800 Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x07 - 0x01 ,**S_IDTM:;1,**	Upgraded iDTM

Rosemount Inc.	4433	34816	flow	CW iDTM:8800 Rev 9	DDRev 0x1	2010-03-12	8800D Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x09 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Rosemount Inc.	4433	34816	flow	CW iDTM:8800 Rev 10	DDRev 0x3	2012-05-30	8800D Vortex Flow Transmitter DD-Vers.: 0x001151 - 0x8800 - 0x0A - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Hawk Instruments	6536	1	dtmSpecific	CW iDTM:HAWK LEVEL FF SERIES Rev 1	DDRev 0x1	2009-06-01	HAWK LEVEL FF SERIES DD-Vers.: 0x001988 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Hach Company	7533	100	dtmSpecific	CW iDTM:SI 792X P-FF Rev 1	DDRev 0x1	2007-02-16	SI 792XP-FF DD-Vers.: 0x001D6D - 0x0064 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Hach Company	7533	101	dtmSpecific	CW iDTM:SI 792X C-FF Rev 1	DDRev 0x1	2007-02-23	SI 792XC-FF DD-Vers.: 0x001D6D - 0x0066 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Hach Company	7533	102	dtmSpecific	CW iDTM:SI 792X T-FF Rev 1	DDRev 0x1	2007-02-23	SI 792XT-FF DD-Vers.: 0x001D6D - 0x0066 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Hach Company	7533	103	dtmSpecific	CW iDTM:SI 792X E-FF Rev 1	DDRev 0x1	2007-02-23	SI 792XE-FF DD-Vers.: 0x001D6D - 0x0067 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Hach Company	7533	104	dtmSpecific	CW iDTM:SI 792X D-FF Rev 1	DDRev 0x1	2007-02-23	SI 792XD-FF DD-Vers.: 0x001D6D - 0x0068 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
EIM CONTROLS	8192	59904	dtmSpecific	CW iDTM:EA00 Positioner Rev 1	DDRev 0x1	2001-04-10	EA00 Positioner DD-Vers.: 0x002000 - 0xEA00 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
EIM CONTROLS	8192	60672	positioner	CW iDTM:ED00 Rev 1	DDRev 0x1	2001-04-10	ED00 Fieldbus OnOffValve DD-Vers.: 0x002000 - 0xED00 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
EIM CONTROLS	8192	60866	dtmSpecific	CW iDTM:DCM Fieldbus Actuator Rev 1	DDRev 0x2	2008-02-20	DCM Fieldbus Actuator DD-Vers.: 0x002000 - 0xEDC2 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
EIM CONTROLS	8192	60866	dtmSpecific	CW iDTM:DCM Fieldbus Actuator Rev 2	DDRev 0x2	2008-02-20	DCM Fieldbus Actuator DD-Vers.: 0x002000 - 0xEDC2 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Buerkert Werke	8643	8643	dtmSpecific	CW iDTM:8643 (4-wire version) Rev 1	DDRev 0x1	2000-09-07	Power/I/O Box DD-Vers.: 0x0021C3 - 0x21C3 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Buerkert	8643	8643	dtmSpecific	CW iDTM:8643 (4-wire version) Rev 2	DDRev 0x2	2006-11-24	Buerkert Power IO Box DD-Vers.: 0x0021C3 - 0x21C3 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Buerkert	8643	8643	dtmSpecific	CW iDTM:8643 (4-wire version) Rev 4	DDRev 0x1	2008-07-14	Buerkert Power IO Box DD-Vers.: 0x0021C3 - 0x21C3 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Beijing Huakong Technology Co.,	8888	21588	temperature	CW iDTM:F102TT Rev 1	DDRev 0x1	2001-06-18	HK-F102TT Fieldbus Temperature Transmitter DD-Vers.: 0x0022B8 - 0x5454 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Softing	11122	1	dtmSpecific	CW iDTM:ITrapSensor Rev 1	DDRev 0x1	2014-10-16	ITrapSensor DD-Vers.: 0x002B72 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
HMS	12288	1	dtmSpecific	CW iDTM:ABX-DP-FF Rev 1	DDRev 0x1	2003-11-18	ABX-DP-FF DD-Vers.: 0x003000 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
LBernard	16384	1	dtmSpecific	CW iDTM:ACTUATOR Rev 1	DDRev 0x1	2007-05-30	BERNARD_ACTUATOR DD-Vers.: 0x004000 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Bernard Control S.A.	16384	2	dtmSpecific	CW iDTM:BERNARD_ACTUATOR Rev 1	DDRev 0x3	2015-10-14	BERNARD_ACTUATOR DD-Vers.: 0x004000 - 0x0002 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1044	dtmSpecific	CW iDTM:BA414DF Series Rev 1	DDRev 0x1	2006-07-31	BEKA Fieldbus Indicator DD-Vers.: 0x004241 - 0x0414 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1044	dtmSpecific	CW iDTM:BA414DF Series Rev 2	DDRev 0x1	2018-03-02	BEKA Fieldbus Indicator DD-Vers.: 0x004241 - 0x0414 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1092	dtmSpecific	CW iDTM:BEKA FF 8-Variable Indicator Rev 1	DDRev 0x1	2011-01-31	BEKA FF 8-Variable Indicator DD-Vers.: 0x004241 - 0x0444 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1160	dtmSpecific	CW iDTM:BA488CF Series Rev 1	DDRev 0x2	2004-07-31	BEKA Fieldbus Display DD-Vers.: 0x004241 - 0x0488 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1160	dtmSpecific	CW iDTM:BA488CF Series Rev 2	DDRev 0x2	2005-12-09	BEKA Fieldbus Display DD-Vers.: 0x004241 - 0x0488 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BEKA associates Ltd.	16961	1160	dtmSpecific	CW iDTM:BA488CF Series Rev 3	DDRev 0x1	2018-03-02	BEKA Fieldbus Display DD-Vers.: 0x004241 - 0x0488 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
ENVISION	17737	257	dtmSpecific	CW iDTM:ENVISION-CD Rev 1	DDRev 0x1	2004-10-22	ENVISION-CD DD-Vers.: 0x004549 - 0x0101 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FI	17993	100	dtmSpecific	CW iDTM:AmetekFFGtwy Rev 1	DDRev 0x1	2010-07-06	AmetekFFGtwy DD-Vers.: 0x004649 - 0x0064 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

GE INFRASTRUCTURE	18245	1	flow	CW iDTM:XMT868 Rev 1	DDRRev 0x1	2005-10-04	GE_FLOW DD-Vers.: 0x004745 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
GE SENSING	18245	1	flow	CW iDTM:XMT868 Rev 3	DDRRev 0x1	2014-12-08	GE_FLOW DD-Vers.: 0x004745 - 0x0001 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
GE INFRASTRUCTURE	18245	2	flow	CW iDTM:GE Flow Gas 868 Rev 1	DDRRev 0x1	2005-10-04	GE_FLOW DD-Vers.: 0x004745 - 0x0002 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
GE SENSING	18245	2	flow	CW iDTM:GE Flow Gas 868 Rev 2	DDRRev 0x6	2013-08-08	GE_FLOW DD-Vers.: 0x004745 - 0x0002 - 0x02 - 0x06 ,**IS_IDTM:1,**	Upgraded iDTM
GE Measurement & Control	18245	7	dtmSpecific	CW iDTM:GE Measurement + Control XMT910 Rev 1	DDRRev 0x1	2014-02-19	GE Measurement + Control XMT910 DD-Vers.: 0x004745 - 0x0007 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Dresser Valve Division	18245	8	dtmSpecific	CW iDTM:SVI2FF Positioner Rev 1	DDRRev 0x2	2013-02-08	SVI2FF Positioner DD-Vers.: 0x004745 - 0x0008 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Dresser Valve Division	18245	8	dtmSpecific	CW iDTM:SVI2FF Positioner Rev 2	DDRRev 0x3	2013-02-08	SVI2FF Positioner DD-Vers.: 0x004745 - 0x0008 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
GE Oil & Gas	18245	16	dtmSpecific	CW iDTM:GE Measurement + Control XMT910 Rev 1	DDRRev 0x1	2014-02-19	GE Measurement + Control XMT910 DD-Vers.: 0x004745 - 0x0010 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	12320	dtmSpecific	CW iDTM:Fisher Type DLC3020F Digital Level Controller Rev 1	DDRRev 0x5	2010-03-07	Fisher Type DLC3020F Digital Level Controller DD-Vers.: 0x005100 - 0x3020 - 0x01 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	17921	dtmSpecific	CW iDTM:DVC6000F Rev 1	DDRRev 0x6	2004-06-21	Fisher DVC6000F - SC rev 1 DD-Vers.: 0x005100 - 0x4601 - 0x01 - 0x06 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	17922	dtmSpecific	CW iDTM:Fisher DVC6200F/DVC6000F Rev 2	DDRRev 0x3	2009-10-01	Fisher DVC6200F/DVC6000F DD-Vers.: 0x005100 - 0x4602 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	17922	dtmSpecific	CW iDTM:Fisher DVC6200F/DVC6000F Rev 3	DDRRev 0x3	2015-12-15	Fisher DVC6200F/DVC6000F DD-Vers.: 0x005100 - 0x4602 - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	17922	dtmSpecific	CW iDTM:Fisher DVC6200F/DVC6000F Rev 4	DDRRev 0x3	2016-11-08	Fisher DVC6200F/DVC6000F DD-Vers.: 0x005100 - 0x4602 - 0x04 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	21536	dtmSpecific	CW iDTM:DVC5000F Rev 8	DDRRev 0x3	2000-11-14	Fisher DVC 5000f DD-Vers.: 0x005100 - 0x5420 - 0x08 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	21536	dtmSpecific	CW iDTM:DVC5000F Rev 9	DDRRev 0x3	2002-07-17	Fisher DVC 5000f AO/PID/IS Rev 9 DD-Vers.: 0x005100 - 0x5420 - 0x09 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Fisher Controls	20736	22784	dtmSpecific	CW iDTM:DVC5000F/2 Rev 8	DDRRev 0x3	2001-10-02	Fisher DVC 5000f DD-Vers.: 0x005100 - 0x5900 - 0x08 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Welltech	22356	22	flow	CW iDTM:WT-XE4000 Rev 1	DDRRev 0x1	2006-07-06	WT-XE4000 Magmeter Series DD-Vers.: 0x005754 - 0x0016 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Welltech	22356	128	dtmSpecific	CW iDTM:Welltech WT3600 Rev 1	DDRRev 0x1	2011-10-19	Welltech WT3600 DD-Vers.: 0x005754 - 0x0080 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	81	dtmSpecific	CW iDTM:93/94 VCT Rev 1	DDRRev 0x1	2002-05-22	StoneL FF VCT DD-Vers.: 0x005774 - 0x0051 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	81	dtmSpecific	CW iDTM:93/94 VCT Rev 2	DDRRev 0x1	2001-12-07	StoneL FF I/O Module DD-Vers.: 0x005774 - 0x0051 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	82	dtmSpecific	CW iDTM:461052, 461134, 465014, JMM93, FBM93 Rev 1	DDRRev 0x1	2001-12-07	StoneL FF VCT/ Discrete I/O DD-Vers.: 0x005774 - 0x0052 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	82	dtmSpecific	CW iDTM:461052, 461134, 465014, JMM93, FBM93 Rev 2	DDRRev 0x1	2009-06-22	StoneL FF I/O Module DD-Vers.: 0x005774 - 0x00F2 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	242	dtmSpecific	CW iDTM:StoneL FF I/O Module Rev 1	DDRRev 0x1	2001-12-07	StoneL FF Discrete and Analog I/O Module DD-Vers.: 0x005774 - 0x00F2 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
StoneL Corporation	22388	242	dtmSpecific	CW iDTM:StoneL FF Discrete and Analog I/O Module Rev 2	DDRRev 0x1	2009-06-22	StoneL FF Discrete and Analog I/O Module DD-Vers.: 0x005774 - 0x00F2 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FINT	40960	16	level	CW iDTM:LEVEL_RADAR_DEVICE Rev 1	DDRRev 0x1	2009-03-18	FINT_LEVEL DD-Vers.: 0x00A000 - 0x0010 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FINT	40960	17	level	CW iDTM:LEVEL_TDR_DEVICE Rev 1	DDRRev 0x1	2009-03-18	FINT_LEVEL DD-Vers.: 0x00A000 - 0x0011 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FINT	40960	19	dtmSpecific	CW iDTM:T610_T710 Modbus to FF Gateway Rev 1	DDRRev 0x1	2012-03-23	T610_T710 Modbus to FF Gateway DD-Vers.: 0x00A000 - 0x0013 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

Berthold Technologies	41471	125	level	CW iDTM:Uni-Probe LB491 Rev 1	DDRev 0x2	2008-02-25	BERTHOLD Uni-Probe LB491 DD-Vers.: 0x00A1FF - 0x007D - 0x01 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Berthold Technologies	41471	125	level	CW iDTM:Uni-Probe LB491 Rev 2	DDRev 0x2	2008-04-15	BERTHOLD Uni-Probe LB491 DD-Vers.: 0x00A1FF - 0x007D - 0x02 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Berthold Technologies	41471	127	level	CW iDTM:Uni-Probe LB490 Rev 1	DDRev 0x2	2008-02-25	BERTHOLD Uni-Probe LB490 DD-Vers.: 0x00A1FF - 0x007F - 0x01 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Berthold Technologies	41471	127	level	CW iDTM:Uni-Probe LB490 Rev 2	DDRev 0x2	2008-04-15	BERTHOLD Uni-Probe LB490 DD-Vers.: 0x00A1FF - 0x007F - 0x02 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
SAMSON AG	57497	1	positioner	CW iDTM:3787 Rev 2	DDRev 0x1	2000-10-18	SAMSON Positioner 3787 DD-Vers.: 0x00E099 - 0x0001 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
SAMSON AG	57497	2	dtmSpecific	CW iDTM:3730-5 / 3731-5 Rev 1	DDRev 0x1	2004-05-05	Positioner 373X-5 DD-Vers.: 0x00E099 - 0x0002 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
SAMSON AG	57497	2	dtmSpecific	CW iDTM:3730-5 / 3731-5 Rev 2	DDRev 0x1	2009-08-10	Positioner 373X-5 DD-Vers.: 0x00E099 - 0x0002 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
SAMSON AG	57497	2	dtmSpecific	CW iDTM:3730-5 / 3731-5 Rev 3	DDRev 0x1	2017-06-05	Electronic limit switch 3738-50 DD-Vers.: 0x00E099 - 0x0003 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
SAMSON AG	57497	3	dtmSpecific	CW iDTM:Electronic limit switch 3738-50 Rev 1	DDRev 0x1	2010-09-01	Electronic limit switch 3738-50 DD-Vers.: 0x00E099 - 0x0003 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
SPIRAX SARCO	62210	6	positioner	CW iDTM:SP 302 Rev 7	DDRev 0x1	2005-04-18	Advanced Positioner Transmitter DD-Vers.: 0x00F302 - 0x0006 - 0x07 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
RotorK	65281	1	positioner	CW iDTM:IF 302 Rev 2	DDRev 0x1	2001-02-07	3 Channels 4-20mA to Fieldbus Converter DD-Vers.: 0x00FF01 - 0x0001 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Rotork	65281	2	positioner	CW iDTM:FF01 Mk2 Network Interface Rev 1	DDRev 0x2	2005-04-08	ROTORK ACTUATOR DD-Vers.: 0x00FF01 - 0x0002 - 0x01 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Rotork	65281	2	positioner	CW iDTM:FF01 Mk2 Network Interface Rev 2	DDRev 0x1	2009-04-28	ROTORK ACTUATOR DD-Vers.: 0x00FF01 - 0x0002 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Rotork	65281	3	dtmSpecific	CW iDTM:ROTORK VALVE ACTUATOR Rev 1	DDRev 0x1	2014-08-21	ROTORK VALVE ACTUATOR DD-Vers.: 0x00FF01 - 0x0003 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Young Tech Co. Ltd.	77777	1	dtmSpecific	CW iDTM:YT-2500 Smart Positioner Rev 1	DDRev 0x1	2011-06-04	YT-2500 Smart Positioner DD-Vers.: 0x012FD1 - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Vautomat	89908	16414	dtmSpecific	CW iDTM:VAUTOMAT 401E-1 Rev 1	DDRev 0x1	2015-03-12	VAUTOMAT 401E-1 DD-Vers.: 0x015F34 - 0x401E - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Softing AG	111115	112	dtmSpecific	CW iDTM:Spriano S5T70 Rev 1	DDRev 0x1	2013-09-19	Spriano S5T70 DD-Vers.: 0x01B20B - 0x0070 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Fluid Components Intl	130121	1	dtmSpecific	CW iDTM:FCI ST100 Rev 1	DDRev 0x1	2010-02-09	FCI ST100 DD-Vers.: 0x01FC49 - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
AUMA	655871	1	dtmSpecific	CW iDTM:AUMATIC AC 01.2 / ACEXC 01.2 FF H1 Rev 1	DDRev 0x1	2012-11-08	AUMATIC AC 01.2 / ACEXC 01.2 FF H1 DD-Vers.: 0x0A01FF - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
AUMA	655871	1	dtmSpecific	CW iDTM:AUMATIC AC 01.2 / ACEXC 01.2 FF H1 Rev 2	DDRev 0x1	2015-03-31	AUMATIC AC 01.2 / ACEXC 01.2 FF H1 DD-Vers.: 0x0A01FF - 0x0001 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
AUMA	655871	504	dtmSpecific	CW iDTM:AUMATIC FF H1 Rev 1	DDRev 0x1	2004-12-02	AUMATIC FF H1 DD-Vers.: 0x0A01FF - 0x01F8 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Orange Instrument	672643	57872	dtmSpecific	CW iDTM:EX210 Fieldbus Positioner Rev 1	DDRev 0x1	2013-05-06	EX210 Fieldbus Positioner DD-Vers.: 0x0A4383 - 0xE210 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Orange Instrument	672643	61968	dtmSpecific	CW iDTM:IS210F FISCO Actuator Positioner Rev 1	DDRev 0x1	2013-05-06	IS210F FISCO Actuator Positioner DD-Vers.: 0x0A4383 - 0xF210 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	2448	dtmSpecific	CW iDTM:0990 Fieldbus Switch Box Rev 4	DDRev 0x1	2000-09-01	0990 Fieldbus Switch Box DD-Vers.: 0x0B87A3 - 0x0990 - 0x04 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	8896	dtmSpecific	CW iDTM:22C0 Fieldbus Switch Box Rev 4	DDRev 0x1	2000-09-01	22C0 Fieldbus Switch Box DD-Vers.: 0x0B87A3 - 0x22C0 - 0x04 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	8896	dtmSpecific	CW iDTM:22C0 Electric Valve Actuator Rev 5	DDRev 0x1	2010-03-14	22C0 Electric Valve Actuator DD-Vers.: 0x0B87A3 - 0x22C0 - 0x05 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	29536	dtmSpecific	CW iDTM:7360 Fieldbus Positioning Actuator Rev 4	DDRev 0x1	2000-09-01	7360 Fieldbus Positioning Actuator DD-Vers.: 0x0B87A3 - 0x7360 - 0x04 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM

EL-O-MATIC BV	755619	32768	dtmSpecific	CW iDTM:8000 Fieldbus Positioning Actuator Rev 4	DDRev 0x1	2000-09-01	8000 Fieldbus Positioning Actuator DD-Vers.: 0x0B87A3 - 0x8000 - 0x04 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	41664	dtmSpecific	CW iDTM:A2C0 Fieldbus Switch Box Rev 4	DDRev 0x1	2000-09-01	A2C0 Fieldbus Switch Box DD-Vers.: 0x0B87A3 - 0xA2C0 - 0x04 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	56624	dtmSpecific	CW iDTM:DD30 Fieldbus Positioning Actuator Rev 4	DDRev 0x1	2000-09-01	DD30 Fieldbus Positioning Actuator DD-Vers.: 0x0B87A3 - 0xDD30 - 0x04 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	56624	dtmSpecific	CW iDTM:DD30 Electric Valve Actuator Rev 5	DDRev 0x1	2010-03-14	DD30 Electric Valve Actuator DD-Vers.: 0x0B87A3 - 0xDD30 - 0x05 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
EL-O-MATIC BV	755619	63488	dtmSpecific	CW iDTM:F800 Fieldbus Positioning Acuator Rev 4	DDRev 0x1	2000-09-01	F800 Fieldbus Positioning Acuator DD-Vers.: 0x0B87A3 - 0xF800 - 0x04 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
MTS Sensors	777777	1	level	CW iDTM:Level Plus MG Rev 1	DDRev 0x1	2008-02-26	MTS_LEVELPLUS_MG DD-Vers.: 0x0BE31 - 0x0001 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
MTL	778476	1	dtmSpecific	CW iDTM:F809F Rev 1	DDRev 0x2	2006-11-17	F809F DD-Vers.: 0x0BE0EC - 0x0001 - 0x01 - 0x02 ,**S_iDTM:;1,**	Upgraded iDTM
MTL	778476	1	dtmSpecific	CW iDTM:F809F Rev 2	DDRev 0x4	2007-08-28	F809F DD-Vers.: 0x0BE0EC - 0x0001 - 0x02 - 0x04 ,**S_iDTM:;1,**	Upgraded iDTM
MTL	778476	1	dtmSpecific	CW iDTM:F809F Rev 3	DDRev 0x1	2012-12-03	F809F-Plus DD-Vers.: 0x0BE0EC - 0x0001 - 0x03 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
MTL Instruments	778476	37681	temperature	CW iDTM:9331-T1 Rev 1	DDRev 0x1	2006-11-30	MTL 9331 Fieldbus Temperature Device DD-Vers.: 0x0BE0EC - 0x9331 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Cidra Corporation	794048	1	dtmSpecific	CW iDTM:SONARtrac Rev 1	DDRev 0x1	2005-06-28	SONARtrac DD-Vers.: 0x0C1DC0 - 0x0001 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Cidra Corporation	794048	1	dtmSpecific	CW iDTM:SONARtrac Rev 2	DDRev 0x1	2005-06-28	SONAR DD-Vers.: 0x0C1DC0 - 0x0001 - 0x02 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	1	flow	CW iDTM:MGG Rev 2	DDRev 0x1	2000-10-02	Standard Magnetic Flow Transmitter DD-Vers.: 0x0DFC96 - 0x0001 - 0x02 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	259	pressure	CW iDTM:ST3000 S900 Rev 1	DDRev 0x3	2008-01-17	DST DD-Vers.: 0x0DFC96 - 0x0103 - 0x01 - 0x03 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	515	dtmSpecific	CW iDTM:SVP3000 AVP203/AVP303 Rev 1	DDRev 0x1	2001-10-11	AVP DD-Vers.: 0x0DFC96 - 0x0203 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	515	dtmSpecific	CW iDTM:SVP3000 AVP203/AVP303 Rev 2	DDRev 0x1	2005-03-08	AVP DD-Vers.: 0x0DFC96 - 0x0203 - 0x02 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	1025	dtmSpecific	CW iDTM:ATT Rev 1	DDRev 0x1	2002-06-17	ATT DD-Vers.: 0x0DFC96 - 0x0401 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	3073	flow	CW iDTM:MGH Rev 1	DDRev 0x1	2000-10-27	Magnetic Flow Transmitter HENRI DD-Vers.: 0x0DFC96 - 0x0C01 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	4353	dtmSpecific	CW iDTM:SVP3000 AVP204/AVP304 Rev 2	DDRev 0x1	2005-03-08	AVP DD-Vers.: 0x0DFC96 - 0x1101 - 0x02 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	4611	pressure	CW iDTM:DSTJ 3000 NewAce Rev 1	DDRev 0x4	2008-03-27	DST DD-Vers.: 0x0DFC96 - 0x1203 - 0x01 - 0x04 ,**S_iDTM:;1,**	Upgraded iDTM
Azbil Corporation	916630	5377	dtmSpecific	CW iDTM:AT9000 Model GTX Rev 1	DDRev 0x2	2015-08-07	AT9000 Model GTX DD-Vers.: 0x0DFC96 - 0x1501 - 0x01 - 0x02 ,**S_iDTM:;1,**	Upgraded iDTM
Azbil Corporation	916630	5633	dtmSpecific	CW iDTM:MagneW3000 FLEX+/PLUS+ Rev 1	DDRev 0x3	2013-03-21	MagneW3000 FLEX+/PLUS+ DD-Vers.: 0x0DFC96 - 0x1601 - 0x01 - 0x03 ,**S_iDTM:;1,**	Upgraded iDTM
Azbil Corporation	916630	5889	dtmSpecific	CW iDTM:SVP7000 Alphaplus Rev 1	DDRev 0x4	2013-07-08	SVP7000 Alphaplus DD-Vers.: 0x0DFC96 - 0x1701 - 0x01 - 0x04 ,**S_iDTM:;1,**	Upgraded iDTM
Azbil Corporation	916630	6145	dtmSpecific	CW iDTM:ATT085 Rev 2	DDRev 0x3	2013-11-19	ATT085 DD-Vers.: 0x0DFC96 - 0x1801 - 0x02 - 0x03 ,**S_iDTM:;1,**	Upgraded iDTM
Yamatake Corporation	916630	8193	dtmSpecific	CW iDTM:SLD Rev 1	DDRev 0x1	2003-04-18	SLD DD-Vers.: 0x0DFC96 - 0x2001 - 0x01 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
TOKYO KEISO CO., LTD.	1089984	1	dtmSpecific	CW iDTM:FST4000 Rev 5	DDRev 0x1	2011-06-08	FST4000 DD-Vers.: 0x10A1C0 - 0x0001 - 0x05 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM
TOKYO KEISO CO., LTD.	1089984	2	dtmSpecific	CW iDTM:FST4000 Rev 3	DDRev 0x1	2011-08-08	FST4000 DD-Vers.: 0x10A1C0 - 0x0002 - 0x03 - 0x01 ,**S_iDTM:;1,**	Upgraded iDTM

TOKYO KEISO CO., LTD.	1089984	2	dtmSpecific	CW iDTM:FST4000 Rev 4	DDRev 0x1	2012-09-04	FST4000 DD-Vers.: 0x10A1C0 - 0x0002 - 0x04 - 0x01 ,**S_IDTM:1,** Metal Tube Variable Area Flowmeter DD-Vers.: 0x10A1C0 - 0x0101 - 0x05 - 0x01	Upgraded iDTM
TOKYO KEISO CO., LTD.	1089984	257	dtmSpecific	CW iDTM:Metal Tube Variable Area Flowmeter (0101) Rev 5	DDRev 0x1	2012-10-22	,**S_IDTM:1,** Metal Tube Variable Area Flowmeter DD-Vers.: 0x10A1C0 - 0x0201 - 0x05 - 0x01	Upgraded iDTM
TOKYO KEISO CO., LTD.	1089984	513	dtmSpecific	CW iDTM:Metal Tube Variable Area Flowmeter (0201) Rev 5	DDRev 0x1	2012-10-22	,**S_IDTM:1,** MA_ACTUATOR DD-Vers.: 0x10FF01 - 0x0001 - 0x01 - 0x01	Upgraded iDTM
NOAH_ACTUATION_CO_Ltd	1113857	1	dtmSpecific	CW iDTM:MA_ACTUATOR Rev 1	DDRev 0x1	2018-03-20	,**S_IDTM:1,**	Upgraded iDTM
Softing AG	1994001	132	dtmSpecific	CW iDTM:FBK2 FFeasy-Modbus Rev 1	DDRev 0x1	2010-05-05	,**S_IDTM:1,** FBK2 FFeasy-Modbus DD-Vers.: 0x1E6D11 - 0x0084 - 0x01 - 0x01	Upgraded iDTM
Softing	1994001	132	dtmSpecific	CW iDTM:FFeasY-Modbus Rev 2	DDRev 0x1	2014-09-15	,**S_IDTM:1,** FFeasY-Modbus DD-Vers.: 0x1E6D11 - 0x0084 - 0x02 - 0x01	Upgraded iDTM
Softing AG	1994001	133	dtmSpecific	CW iDTM:FBK2 FFeasy-HART Rev 1	DDRev 0x1	2009-10-21	,**S_IDTM:1,** FBK2 FFeasy-HART DD-Vers.: 0x1E6D11 - 0x0085 - 0x01 - 0x01	Upgraded iDTM
Softing	1994001	133	dtmSpecific	CW iDTM:FFeasY-HART Rev 2	DDRev 0x1	2014-09-15	,**S_IDTM:1,** FFeasY-HART DD-Vers.: 0x1E6D11 - 0x0085 - 0x02 - 0x01	Upgraded iDTM
Softing AG	1994001	31744	dtmSpecific	CW iDTM:FG-100 FF/M Rev 1	DDRev 0x1	2004-06-22	,**S_IDTM:1,** FG100 FF_M FBK IFC DD-Vers.: 0x1E6D11 - 0x7C00 - 0x01 - 0x01	Upgraded iDTM
Ronan Engineering	3276626	1	dtmSpecific	CW iDTM:Ronan Density Gage Rev 1	DDRev 0x1	2006-10-23	,**S_IDTM:1,** Ronan Density Gage DD-Vers.: 0x31FF52 - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Ronan Engineering	3276626	2	dtmSpecific	CW iDTM:Ronan Level Gage Rev 1	DDRev 0x1	2006-12-02	,**S_IDTM:1,** Ronan Level Gage DD-Vers.: 0x31FF52 - 0x0002 - 0x01 - 0x01	Upgraded iDTM
Ronan Engineering	3276626	3	dtmSpecific	CW iDTM:X965 Weight Scale Rev 1	DDRev 0x1	2006-12-02	,**S_IDTM:1,** X965 Weight Scale DD-Vers.: 0x31FF52 - 0x0003 - 0x01 - 0x01	Upgraded iDTM
Ronan Engineering	3276626	4	dtmSpecific	CW iDTM:X965 LVDC Gage Rev 1	DDRev 0x1	2006-12-02	,**S_IDTM:1,** X965 LVDC Gage DD-Vers.: 0x31FF52 - 0x0004 - 0x01 - 0x01	Upgraded iDTM
Ronan Engineering	3276626	5	dtmSpecific	CW iDTM:X965 Mass Flow Rev 1	DDRev 0x1	2006-12-02	,**S_IDTM:1,** X965 Mass Flow DD-Vers.: 0x31FF52 - 0x0005 - 0x01 - 0x01	Upgraded iDTM
Foxboro	3692676	52	temperature	CW iDTM:RTT25-F2 Rev 1	DDRev 0x1	2000-04-10	,**S_IDTM:1,** Foxboro RTT-25 Dual Sensor Temperature Transmitter DD-Vers.: 0x385884 - 0x0034 - 0x01 - 0x01	Upgraded iDTM
Foxboro	3692676	52	temperature	CW iDTM:RTT25-F2 Rev 2	DDRev 0x1	2000-10-16	,**S_IDTM:1,** Foxboro RTT-25 Dual Sensor Temperature Transmitter DD-Vers.: 0x385884 - 0x0034 - 0x02 - 0x01	Upgraded iDTM
Foxboro	3692676	52	temperature	CW iDTM:RTT25-F2 Rev 3	DDRev 0x1	2007-07-19	,**S_IDTM:1,** Foxboro RTT-25 Dual Sensor Temperature Transmitter DD-Vers.: 0x385884 - 0x0034 - 0x03 - 0x01	Upgraded iDTM
Foxboro	3692676	53	temperature	CW iDTM:RTT25-F1 Rev 2	DDRev 0x1	2000-10-16	,**S_IDTM:1,** Foxboro RTT-25 Single Sensor Temperature Transmitter DD-Vers.: 0x385884 - 0x0035 - 0x03 - 0x01	Upgraded iDTM
Foxboro	3692676	53	temperature	CW iDTM:RTT25-F1 Rev 3	DDRev 0x1	2007-07-19	,**S_IDTM:1,** RTT15-F DD-Vers.: 0x385884 - 0x1036 - 0x01 - 0x01	Upgraded iDTM
Foxboro Eckardt GmbH	3692676	9217	dtmSpecific	CW iDTM:SRD 991 Rev 4	DDRev 0x1	2000-07-14	,**S_IDTM:1,** SRD991 DD-Vers.: 0x385884 - 0x2401 - 0x04 - 0x01	Upgraded iDTM
Foxboro Eckardt GmbH	3692676	9217	dtmSpecific	CW iDTM:SRD 991 Rev 9	DDRev 0x2	2001-11-29	,**S_IDTM:1,** SRD991 DD-Vers.: 0x385884 - 0x2401 - 0x09 - 0x02	Upgraded iDTM
Foxboro Eckardt	3692676	9217	dtmSpecific	CW iDTM:SRD 991 Rev 16	DDRev 0x1	2005-03-21	,**S_IDTM:1,** SRD991 DD-Vers.: 0x385884 - 0x2401 - 0x10 - 0x01	Upgraded iDTM
Foxboro Eckardt	3692676	9217	dtmSpecific	CW iDTM:SRD 991 Rev 18	DDRev 0x1	2012-04-12	,**S_IDTM:1,** SRD991 DD-Vers.: 0x385884 - 0x2481 - 0x09 - 0x02	Upgraded iDTM
Foxboro Eckardt GmbH	3692676	9345	dtmSpecific	CW iDTM:SRD 960 Rev 9	DDRev 0x2	2001-11-29	,**S_IDTM:1,** SRD960 DD-Vers.: 0x385884 - 0x2481 - 0x10 - 0x01	Upgraded iDTM
Foxboro Eckardt	3692676	9345	dtmSpecific	CW iDTM:SRD 960 Rev 16	DDRev 0x1	2005-04-12	,**S_IDTM:1,** SRD960 DD-Vers.: 0x385884 - 0x2481 - 0x12 - 0x01	Upgraded iDTM
Foxboro Eckardt	3692676	9345	dtmSpecific	CW iDTM:SRD 960 Rev 18	DDRev 0x1	2012-04-12	,**S_IDTM:1,**	Upgraded iDTM

Foxboro Eckardt GmbH	3692676	9478	level	CW iDTM:240FF Rev 1	DDRev 0x1	2002-09-05	240FF DD-Vers.: 0x385884 - 0x2506 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Foxboro Eckardt	3692676	9478	level	CW iDTM:240FF Rev 8	DDRev 0x1	2012-07-17	240FF DD-Vers.: 0x385884 - 0x2506 - 0x08 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47662	dtmSpecific	CW iDTM:IASPT10 Rev 20	DDRev 0x1	2000-05-10	IASPT10 DD-Vers.: 0x385884 - 0xBA2E - 0x14 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47662	dtmSpecific	CW iDTM:IASPT10 Rev 21	DDRev 0x1	2000-05-10	IASPT10 DD-Vers.: 0x385884 - 0xBA2E - 0x15 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47663	dtmSpecific	CW iDTM:IMV30 Rev 5	DDRev 0x1	2000-05-10	IMV30 DD-Vers.: 0x385884 - 0xBA2F - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Invensys Foxboro	3692676	47663	dtmSpecific	CW iDTM:IAMVT Rev 16	DDRev 0x1	2007-12-17	IAMVT DD-Vers.: 0x385884 - 0xBA2F - 0x10 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47664	pressure	CW iDTM:IAP10 Rev 21	DDRev 0x1	2000-05-10	IAP10 DD-Vers.: 0x385884 - 0xBA30 - 0x16 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47664	pressure	CW iDTM:IAP10 Rev 22	DDRev 0x1	2003-04-01	IAP10 DD-Vers.: 0x385884 - 0xBA30 - 0x17 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	47664	pressure	CW iDTM:IAP10 Rev 23	DDRev 0x1	2004-12-16	IAP10 DD-Vers.: 0x385884 - 0xBA30 - 0x20 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Invensys Foxboro	3692676	47664	pressure	CW iDTM:IAP10 Rev 32	DDRev 0x1	2004-04-08	IAP10 DD-Vers.: 0x385884 - 0xBA30 - 0x30 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Invensys Foxboro	3692676	47664	pressure	CW iDTM:IAP10 Rev 48	DDRev 0x1	2006-12-16	IAP10 DD-Vers.: 0x385884 - 0xBA30 - 0x32 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Schneider-Electric	3692676	47664	pressure	CW iDTM:IAP10 Rev 50	DDRev 0x2	2015-05-06	Schneider Electric Pressure DD-Vers.: 0x385884 - 0xBA40 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Schneider-Electric	3692676	47680	dtmSpecific	CW iDTM:Schneider Electric Pressure Rev 1	DDRev 0x1	2017-10-27	,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48169	flow	CW iDTM:IMT25 Rev 1	DDRev 0x1	2001-06-25	I/A Series IMT25 Magnetic Flowmeter DD-Vers.: 0x385884 - 0xBC29 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48169	flow	CW iDTM:IMT25 Rev 2	DDRev 0x1	2006-02-27	I/A Series IMT25 Magnetic Flowmeter DD-Vers.: 0x385884 - 0xBC29 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48425	dtmSpecific	CW iDTM:I/A Series IMT25 Magnetic Flowmeter Rev 2	DDRev 0x1	2006-02-27	I/A Series IMT25 Magnetic Flowmeter DD-Vers.: 0x385884 - 0xBD29 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48435	flow	CW iDTM:83 Rev 1	DDRev 0x1	2000-04-25	I/A Series Vortex Flow Transmitter Model 83 DD-Vers.: 0x385884 - 0xBD33 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48435	flow	CW iDTM:83 Rev 2	DDRev 0x2	2001-06-25	I/A Series Vortex Flow Transmitter Model 83 DD-Vers.: 0x385884 - 0xBD33 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	48435	flow	CW iDTM:83 Rev 3	DDRev 0x1	2006-02-27	I/A Series Vortex Flow Transmitter Model 83 DD-Vers.: 0x385884 - 0xBD33 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	49204	dtmSpecific	CW iDTM:RTT30 Rev 2	DDRev 0x2	2010-07-07	RTT30 DD-Vers.: 0x385884 - 0xC034 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	49205	dtmSpecific	CW iDTM:RTT80 Rev 1	DDRev 0x4	2011-08-12	RTT80 DD-Vers.: 0x385884 - 0xC035 - 0x01 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
The Foxboro Company	3692676	49205	dtmSpecific	CW iDTM:RTT80 Rev 2	DDRev 0x4	2012-10-19	RTT80 DD-Vers.: 0x385884 - 0xC035 - 0x02 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
FOXBORO-ECKARDT	3692676	50177	dtmSpecific	CW iDTM:LR01 Rev 1	DDRev 0x1	2016-01-25	LR01 DD-Vers.: 0x385884 - 0xC401 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FOXBORO-ECKARDT	3692676	50305	dtmSpecific	CW iDTM:LG01 Rev 1	DDRev 0x1	2016-01-25	LG01 DD-Vers.: 0x385884 - 0xC481 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FOXBORO ECKARDT GmbH	3692676	52265	dtmSpecific	CW iDTM:IMT31A Rev 1	DDRev 0x1	2016-03-17	IMT31A DD-Vers.: 0x385884 - 0xCC29 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FOXBORO ECKARDT GmbH	3692676	52521	dtmSpecific	CW iDTM:IMT33A Rev 1	DDRev 0x1	2016-03-17	IMT33A DD-Vers.: 0x385884 - 0xCD29 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Limitorque Corporation	3692677	19800	positioner	CW iDTM:Limitorque MX QX Rev 1	DDRev 0x2	2002-09-24	0x385885-Lmtrq_Actuator DD-Vers.: 0x385885 - 0x4D58 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM

optek-danulat GmbH	4194559	256	dtmSpecific	CW iDTM:C_HC4xxx / C8xxx family Rev 1	DDRRev 0x1	2013-08-28	C_HC4xxx / C8xxx family DD-Vers.: 0x4000FF - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:;1,** 4449 ASCO Controls DD-Vers.: 0x41434C - 0x4449 - 0x01 - 0x01	Upgraded iDTM
ASCO Controls	4277068	17481	dtmSpecific	CW iDTM:4449 ASCO Controls Rev 1	DDRRev 0x1	2005-11-10	**IS_IDTM:;1,** Biffi FF 2000 v4 DD-Vers.: 0x424946 - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Biffi	4344134	1	dtmSpecific	CW iDTM:FF 2000 v4 Rev 1	DDRRev 0x1	2007-10-04	**IS_IDTM:;1,** Biffi FF 2000 v4 DD-Vers.: 0x424946 - 0x0001 - 0x02 - 0x01	Upgraded iDTM
Biffi	4344134	1	dtmSpecific	CW iDTM:FF 2000 v4 Rev 2	DDRRev 0x1	2009-11-18	**IS_IDTM:;1,** Biffi FF 2000 v4 DD-Vers.: 0x424946 - 0x0001 - 0x03 - 0x01	Upgraded iDTM
Biffi	4344134	1	dtmSpecific	CW iDTM:FF 2000 v4 Rev 3	DDRRev 0x1	2014-04-09	**IS_IDTM:;1,** Biffi_FO2_FF DD-Vers.: 0x424946 - 0x0200 - 0x01 - 0x06	Upgraded iDTM
BIFFI	4344134	512	dtmSpecific	CW iDTM:F02-FF Rev 1	DDRRev 0x6	2008-07-31	**IS_IDTM:;1,** Scanner 2000 FF DD-Vers.: 0x43414D - 0x0001 - 0x01 - 0x01	Upgraded iDTM
Softing AG	4407629	1	dtmSpecific	CW iDTM:Scanner 2000 FF Rev 1	DDRRev 0x1	2010-12-16	**IS_IDTM:;1,** Scanner 2000 FF DD-Vers.: 0x43414D - 0x0001 - 0x02 - 0x01	Upgraded iDTM
Softing AG	4407629	1	dtmSpecific	CW iDTM:Scanner 2000 FF Rev 2	DDRRev 0x1	2015-11-15	**IS_IDTM:;1,** 9210 DD-Vers.: 0x435349 - 0x9210 - 0x01 - 0x01	Upgraded iDTM
CSI	4412233	37392	dtmSpecific	CW iDTM:CSI 9210 Rev 1	DDRRev 0x1	2004-05-25	**IS_IDTM:;1,**	Upgraded iDTM
CSI	4412233	37392	dtmSpecific	CW iDTM:CSI 9210 Rev 2	DDRRev 0xB	2005-05-11	**IS_IDTM:;1,** 9210 Machinery Health Transmitter DD-Vers.: 0x435349 - 0x9210 - 0x02 - 0x0B	Upgraded iDTM
CSI	4412233	37392	dtmSpecific	CW iDTM:CSI 9210 Rev 3	DDRRev 0x7	2008-04-27	**IS_IDTM:;1,** 9210 Machinery Health Transmitter DD-Vers.: 0x435349 - 0x9210 - 0x03 - 0x07	Upgraded iDTM
Duon System Co., Ltd.	4477763	16	dtmSpecific	CW iDTM:APT-3500 Rev 1	DDRRev 0x1	2013-03-18	**IS_IDTM:;1,** APT-3500 DD-Vers.: 0x445343 - 0x0010 - 0x01 - 0x01	Upgraded iDTM
Example	4477763	8960	dtmSpecific	CW iDTM:Unknown Device Rev 1	DDRRev 0x1	2005-04-28	**IS_IDTM:;1,** Example DD-Vers.: 0x445343 - 0x2300 - 0x01 - 0x01	Upgraded iDTM
Dresser Valve Division	4478532	1	dtmSpecific	CW iDTM:FVP Rev 3	DDRRev 0x6	2001-11-22	**IS_IDTM:;1,** FVP /LC1 DD-Vers.: 0x445644 - 0x0001 - 0x03 - 0x06	Upgraded iDTM
Dresser Flow Control	4478532	1	dtmSpecific	CW iDTM:FVP Rev 4	DDRRev 0x1	2006-03-20	**IS_IDTM:;1,** FVP DD-Vers.: 0x445644 - 0x0001 - 0x04 - 0x01	Upgraded iDTM
Dresser Flow Control	4478532	1	dtmSpecific	CW iDTM:FVP Rev 5	DDRRev 0x1	2011-06-10	**IS_IDTM:;1,** FVP DD-Vers.: 0x445644 - 0x0001 - 0x05 - 0x01	Upgraded iDTM
Dresser Flow Control	4478532	7	dtmSpecific	CW iDTM:FVP Rev 1	DDRRev 0x5	2002-09-08	**IS_IDTM:;1,** FVP (Software Download) DD-Vers.: 0x445644 - 0x0007 - 0x01 - 0x05	Upgraded iDTM
Dresser Flow Control	4478532	7	dtmSpecific	CW iDTM:FVP Rev 2	DDRRev 0x2	2006-01-19	**IS_IDTM:;1,** FVP (Software Download) DD-Vers.: 0x445644 - 0x0007 - 0x03 - 0x01	Upgraded iDTM
Dresser Flow Control	4478532	7	dtmSpecific	CW iDTM:FVP Rev 3	DDRRev 0x1	2007-06-21	**IS_IDTM:;1,** FFX Foundation Fieldbus Pressure Transmitter DD-Vers.: 0x44594E - 0x3031 - 0x01 - 0x01	Upgraded iDTM
Dynisco Instruments	4479310	12337	pressure	CW iDTM:FFX Rev 1	DDRRev 0x1	2004-11-08	**IS_IDTM:;1,** Cerabar S DD-Vers.: 0x452B48 - 0x1007 - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser GmbH	4533064	4103	pressure	CW iDTM:Cerabar S Rev 2	DDRRev 0x3	2000-11-30	**IS_IDTM:;1,** Cerabar S DD-Vers.: 0x452B48 - 0x1007 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser GmbH	4533064	4103	pressure	CW iDTM:Cerabar S Rev 5	DDRRev 0x1	2004-11-30	**IS_IDTM:;1,** Cerabar S DD-Vers.: 0x452B48 - 0x1007 - 0x06 - 0x03	Upgraded iDTM
Endress+Hauser	4533064	4103	pressure	CW iDTM:Cerabar S Rev 6	DDRRev 0x3	2008-03-27	**IS_IDTM:;1,** Cerabar S DD-Vers.: 0x452B48 - 0x1007 - 0x07 - 0x02	Upgraded iDTM
Endress+Hauser	4533064	4103	pressure	CW iDTM:Cerabar S Rev 7	DDRRev 0x2	2012-05-08	**IS_IDTM:;1,** Deltabar S DD-Vers.: 0x452B48 - 0x1009 - 0x02 - 0x03	Upgraded iDTM
Endress+Hauser GmbH	4533064	4105	pressure	CW iDTM:Deltabar S Rev 2	DDRRev 0x3	2000-11-30	**IS_IDTM:;1,** Deltabar S DD-Vers.: 0x452B48 - 0x1009 - 0x05 - 0x01	Upgraded iDTM
Endress+Hauser GmbH	4533064	4105	pressure	CW iDTM:Deltabar S Rev 5	DDRRev 0x1	2004-12-03	**IS_IDTM:;1,** Deltabar S DD-Vers.: 0x452B48 - 0x1009 - 0x06 - 0x03	Upgraded iDTM
Endress+Hauser	4533064	4105	pressure	CW iDTM:Deltabar S Rev 6	DDRRev 0x3	2008-03-27	**IS_IDTM:;1,** Deltabar S DD-Vers.: 0x452B48 - 0x1009 - 0x07 - 0x02	Upgraded iDTM
Endress+Hauser	4533064	4105	pressure	CW iDTM:Deltabar S Rev 7	DDRRev 0x2	2012-05-08	**IS_IDTM:;1,**	Upgraded iDTM

Endress+Hauser GmbH	4533064	4107	level	CW iDTM:Deltapilot S Rev 1	DDRev 0x2	2000-11-29	Deltapilot S DD-Vers.: 0x452B48 - 0x100B - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4107	level	CW iDTM:Deltapilot S Rev 6	DDRev 0x3	2008-03-27	Deltapilot S DD-Vers.: 0x452B48 - 0x100B - 0x06 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4107	level	CW iDTM:Deltapilot S Rev 7	DDRev 0x2	2012-05-08	Deltapilot S DD-Vers.: 0x452B48 - 0x100B - 0x07 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4111	level	CW iDTM:Microplot M Rev 2	DDRev 0x2	2001-03-15	Microplot M DD-Vers.: 0x452B48 - 0x100F - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4111	level	CW iDTM:Microplot M Rev 3	DDRev 0x3	2002-03-07	MICROPILOT M DD-Vers.: 0x452B48 - 0x100F - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4111	level	CW iDTM:Microplot M Rev 4	DDRev 0x4	2005-06-10	Microplot M DD-Vers.: 0x452B48 - 0x100F - 0x04 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4111	level	CW iDTM:Microplot M Rev 5	DDRev 0x5	2005-06-10	Microplot M DD-Vers.: 0x452B48 - 0x100F - 0x05 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4113	level	CW iDTM:Prosonic M Rev 3	DDRev 0x3	2002-03-07	PROSONIC M DD-Vers.: 0x452B48 - 0x1011 - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4113	level	CW iDTM:Prosonic M Rev 4	DDRev 0x3	2005-06-10	Prosonic M DD-Vers.: 0x452B48 - 0x1011 - 0x04 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4114	level	CW iDTM:Levelflex M Rev 3	DDRev 0x3	2002-03-07	LEVELFLEX M DD-Vers.: 0x452B48 - 0x1012 - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4114	level	CW iDTM:Levelflex M Rev 4	DDRev 0x3	2005-06-10	Levelflex M DD-Vers.: 0x452B48 - 0x1012 - 0x04 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4115	level	CW iDTM:FMG60 Gammapilot M Rev 1	DDRev 0x4	2005-05-11	Gammapilot M DD-Vers.: 0x452B48 - 0x1013 - 0x01 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4115	level	CW iDTM:FMG60 Gammapilot M Rev 3	DDRev 0x4	2007-11-15	Gammapilot M DD-Vers.: 0x452B48 - 0x1013 - 0x03 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4121	dtmSpecific	CW iDTM:Cerabar M 5x Rev 1	DDRev 0x3	2010-02-11	Cerabar M 5x DD-Vers.: 0x452B48 - 0x1019 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4129	dtmSpecific	CW iDTM:Deltabar M 5x Rev 1	DDRev 0x3	2010-02-11	Deltabar M 5x DD-Vers.: 0x452B48 - 0x1021 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4130	dtmSpecific	CW iDTM:Levelflex FMP5x Rev 1	DDRev 0x2	2011-11-08	Levelflex FMP5x DD-Vers.: 0x452B48 - 0x1022 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4130	dtmSpecific	CW iDTM:Levelflex FMP5x Rev 2	DDRev 0x2	2014-05-08	Levelflex FMP5x DD-Vers.: 0x452B48 - 0x1022 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4131	dtmSpecific	CW iDTM:Deltapilot M 5x Rev 1	DDRev 0x3	2010-02-11	Deltapilot M 5x DD-Vers.: 0x452B48 - 0x1023 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4136	dtmSpecific	CW iDTM:Microplot FMR5x Rev 1	DDRev 0x1	2012-05-08	Microplot FMR5x DD-Vers.: 0x452B48 - 0x1028 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4136	dtmSpecific	CW iDTM:Microplot FMR5x Rev 2	DDRev 0x2	2014-05-08	Microplot FMR5x DD-Vers.: 0x452B48 - 0x1028 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4152	dtmSpecific	CW iDTM:Prowirl 200 Rev 1	DDRev 0x2	2014-03-18	Prowirl 200 DD-Vers.: 0x452B48 - 0x1038 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4152	dtmSpecific	CW iDTM:Prowirl 200 Rev 2	DDRev 0x1	2018-05-07	Prowirl 200 DD-Vers.: 0x452B48 - 0x1038 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4155	dtmSpecific	CW iDTM:Promag300/500 Rev 1	DDRev 0x1	2017-01-20	Promag300/500 DD-Vers.: 0x452B48 - 0x103B - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4156	dtmSpecific	CW iDTM:Promag300/500 Rev 1	DDRev 0x1	2017-01-20	Promag300/500 DD-Vers.: 0x452B48 - 0x103C - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4162	flow	CW iDTM:PROline Promag 53/55 Rev 2	DDRev 0x2	2001-10-19	Promag53/55 DD-Vers.: 0x452B48 - 0x1042 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4162	flow	CW iDTM:PROline Promag 53/55 Rev 3	DDRev 0x1	2006-04-07	Promag53/55 DD-Vers.: 0x452B48 - 0x1042 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4162	flow	CW iDTM:PROline Promag 53/55 Rev 4	DDRev 0x1	2008-06-19	Promag53/55 DD-Vers.: 0x452B48 - 0x1042 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4162	flow	CW iDTM:PROline Promag 53/55 Rev 5	DDRev 0x1	2011-11-13	Promag53/55 DD-Vers.: 0x452B48 - 0x1042 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4168	dtmSpecific	CW iDTM:Promag 200 Rev 1	DDRev 0x2	2015-07-07	Promag 200 DD-Vers.: 0x452B48 - 0x1048 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM

Endress+Hauser GmbH	4533064	4177	flow	CW iDTM:PROline Promass 83 Rev 1	DDRev 0x1	2000-11-30	Promass83 DD-Vers.: 0x452B48 - 0x1051 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4177	flow	CW iDTM:PROline Promass 83 Rev 2	DDRev 0x2	2001-10-19	Promass83 DD-Vers.: 0x452B48 - 0x1051 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4177	flow	CW iDTM:PROline Promass 83 Rev 3	DDRev 0x1	2006-03-13	Promass83 DD-Vers.: 0x452B48 - 0x1051 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4177	flow	CW iDTM:PROline Promass 83 Rev 4	DDRev 0x1	2008-06-26	Promass83 DD-Vers.: 0x452B48 - 0x1051 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4177	flow	CW iDTM:PROline Promass 83 Rev 5	DDRev 0x1	2011-11-13	Promass200 DD-Vers.: 0x452B48 - 0x1054 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4180	dtmSpecific	CW iDTM:Promass 200 Rev 1	DDRev 0x2	2014-03-18	Prowirl 72 DD-Vers.: 0x452B48 - 0x1056 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4182	flow	CW iDTM:Prowirl 72 Rev 1	DDRev 0x1	2003-09-09	Prowirl 73 DD-Vers.: 0x452B48 - 0x1057 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4183	flow	CW iDTM:Prowirl 73 Rev 1	DDRev 0x1	2003-09-09	ProsonicFlow93 DD-Vers.: 0x452B48 - 0x1059 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4185	flow	CW iDTM:PROline Prosonic Flow 93 Rev 1	DDRev 0x3	2001-10-19	ProsonicFlow93 DD-Vers.: 0x452B48 - 0x1059 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser GmbH	4533064	4185	flow	CW iDTM:PROline Prosonic Flow 93 Rev 2	DDRev 0x1	2006-04-07	ProsonicFlow93 DD-Vers.: 0x452B48 - 0x1059 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4185	flow	CW iDTM:PROline Prosonic Flow 93 Rev 3	DDRev 0x1	2008-06-26	ProsonicFlow93 DD-Vers.: 0x452B48 - 0x1059 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4185	flow	CW iDTM:PROline Prosonic Flow 93 Rev 4	DDRev 0x1	2011-11-13	ProsonicFlow 92 DD-Vers.: 0x452B48 - 0x1061 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4193	flow	CW iDTM:Prosonic Flow 92 Rev 1	DDRev 0x1	2007-03-30	t-mass 65 DD-Vers.: 0x452B48 - 0x1065 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4197	dtmSpecific	CW iDTM:t-mass 65 Rev 1	DDRev 0x1	2008-10-17	t-mass 65 DD-Vers.: 0x452B48 - 0x1065 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4197	dtmSpecific	CW iDTM:t-mass 65 Rev 2	DDRev 0x1	2011-11-13	Liquiline M CM 42 pH/ORP DD-Vers.: 0x452B48 - 0x108F - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4239	dtmSpecific	CW iDTM:Liquiline M CM 42 pH/ORP Rev 1	DDRev 0x3	2004-12-14	Liquiline M CM 42 Cond DD-Vers.: 0x452B48 - 0x1090 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4240	dtmSpecific	CW iDTM:Liquiline M CM42 Cond Rev 1	DDRev 0x3	2004-12-14	CM42 DOxy DD-Vers.: 0x452B48 - 0x109B - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4251	dtmSpecific	CW iDTM:Liquiline M CM42 Doxygen Rev 1	DDRev 0x2	2007-04-10	Liquiline_pHORP DD-Vers.: 0x452B48 - 0x10A0 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4256	dtmSpecific	CW iDTM:Liquiline_pHORP Rev 1	DDRev 0x2	2013-02-18	Liquiline_pHORP DD-Vers.: 0x452B48 - 0x10A0 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4256	dtmSpecific	CW iDTM:Liquiline_pHORP Rev 2	DDRev 0x2	2014-04-10	Liquiline_pHORP DD-Vers.: 0x452B48 - 0x10A0 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4256	dtmSpecific	CW iDTM:Liquiline_pHORP Rev 3	DDRev 0x2	2015-11-25	Liquiline_pHORP DD-Vers.: 0x452B48 - 0x10A0 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4256	dtmSpecific	CW iDTM:Liquiline_pHORP Rev 4	DDRev 0x1	2017-02-27	Liquiline_Cond DD-Vers.: 0x452B48 - 0x10A1 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4257	dtmSpecific	CW iDTM:Liquiline_Cond Rev 1	DDRev 0x2	2013-02-18	Liquiline_Cond DD-Vers.: 0x452B48 - 0x10A1 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4257	dtmSpecific	CW iDTM:Liquiline_Cond Rev 2	DDRev 0x2	2014-04-10	Liquiline_Cond DD-Vers.: 0x452B48 - 0x10A1 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4257	dtmSpecific	CW iDTM:Liquiline_Cond Rev 3	DDRev 0x2	2015-11-25	Liquiline_Cond DD-Vers.: 0x452B48 - 0x10A1 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4257	dtmSpecific	CW iDTM:Liquiline_Cond Rev 4	DDRev 0x1	2017-02-27	Liquiline_Oxygen DD-Vers.: 0x452B48 - 0x10A2 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4258	dtmSpecific	CW iDTM:Liquiline_Oxygen Rev 1	DDRev 0x2	2014-04-10	Liquiline_Oxygen DD-Vers.: 0x452B48 - 0x10A2 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4258	dtmSpecific	CW iDTM:Liquiline_Oxygen Rev 2	DDRev 0x2	2015-11-25	Liquiline_Oxygen DD-Vers.: 0x452B48 - 0x10A2 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4258	dtmSpecific	CW iDTM:Liquiline_Oxygen Rev 4	DDRev 0x1	2017-02-27	,**IS_IDTM:1,**	Upgraded iDTM

Endress+Hauser	4533064	4300	temperature	CW iDTM:TMT162 Rev 1	DDRev 0x2	2005-12-05	TMT162 DD-Vers.: 0x452B48 - 0x10CC - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4300	temperature	CW iDTM:TMT162 Rev 2	DDRev 0x2	2010-07-07	TMT162 DD-Vers.: 0x452B48 - 0x10CC - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4300	temperature	CW iDTM:TMT162 Rev 3	DDRev 0x4	2013-07-04	TMT162 DD-Vers.: 0x452B48 - 0x10CC - 0x03 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4301	temperature	CW iDTM:TMT125 Rev 1	DDRev 0x7	2006-06-19	TMT125 DD-Vers.: 0x452B48 - 0x10CD - 0x01 - 0x07 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4302	temperature	CW iDTM:TMT85 Rev 1	DDRev 0x4	2007-03-22	TMT85 DD-Vers.: 0x452B48 - 0x10CE - 0x01 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4302	temperature	CW iDTM:TMT85 Rev 2	DDRev 0x4	2012-10-19	TMT85 DD-Vers.: 0x452B48 - 0x10CE - 0x02 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4303	dtmSpecific	CW iDTM:RID1x Rev 1	DDRev 0x2	2009-10-02	RID1x DD-Vers.: 0x452B48 - 0x10CF - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4303	dtmSpecific	CW iDTM:RID1x Rev 2	DDRev 0x1	2016-01-17	RID1x DD-Vers.: 0x452B48 - 0x10CF - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Endress+Hauser	4533064	4608	temperature	CW iDTM:TMT165 Rev 4	DDRev 0x3	2000-07-26	Temperature Transmitter DD-Vers.: 0x452B48 - 0x1200 - 0x04 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
ENOTEC GmbH	4542031	1	dtmSpecific	CW iDTM:OXITEC 5000 Rev 1	DDRev 0x1	2008-05-21	ENOTEC_FF DD-Vers.: 0x454E4F - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
ENOTEC GmbH	4542031	2	dtmSpecific	CW iDTM:COMTEC 6000 Rev 1	DDRev 0x1	2008-05-21	ENOTEC_FF DD-Vers.: 0x454E4F - 0x0002 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607055	20563	dtmSpecific	CW iDTM:BUSWITCH Rev 3	DDRev 0x1	2002-06-25	BUSWITCH DD-Vers.: 0x464C4F - 0x5053 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607055	20563	dtmSpecific	CW iDTM:BUSWITCH Rev 4	DDRev 0x1	2005-08-16	BUSWITCH DD-Vers.: 0x464C4F - 0x5053 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	211	dtmSpecific	CW iDTM:D3-E FF / D3-1 FF Rev 1	DDRev 0x1	2004-02-18	D3 Positioner Application DD-Vers.: 0x464C53 - 0x00D3 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	211	dtmSpecific	CW iDTM:D3-E FF / D3-1 FF Rev 2	DDRev 0x2	2007-09-24	D3 Positioner Application DD-Vers.: 0x464C53 - 0x00D3 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
FlowServe	4607059	514	dtmSpecific	CW iDTM:LOGIX 3400IQ/1400 Rev 5	DDRev 0x1	2000-08-22	Valve Controller DD-Vers.: 0x464C53 - 0x0202 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FlowServe	4607059	514	dtmSpecific	CW iDTM:LOGIX 3400IQ/1400 Rev 6	DDRev 0x2	2003-10-27	Valve Controller DD-Vers.: 0x464C53 - 0x0202 - 0x06 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve Corp	4607059	515	dtmSpecific	CW iDTM:Logix 3400MD Rev 1	DDRev 0x2	2009-03-17	Flowserve LX3400MD DD-Vers.: 0x464C53 - 0x0203 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve Corp	4607059	515	dtmSpecific	CW iDTM:Logix 3400MD Rev 2	DDRev 0x3	2015-11-30	Flowserve LX3400MD DD-Vers.: 0x464C53 - 0x0203 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	769	dtmSpecific	CW iDTM:FLS100 Application Rev 1	DDRev 0x3	2016-09-14	FLS100 Application DD-Vers.: 0x464C53 - 0x0301 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	19800	dtmSpecific	CW iDTM:Accutronix MX Rev 2	DDRev 0x2	2003-05-27	AccuMX Application DD-Vers.: 0x464C53 - 0x4D58 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	19800	dtmSpecific	CW iDTM:Accutronix MX Rev 3	DDRev 0x2	2005-03-31	AccuMX Application DD-Vers.: 0x464C53 - 0x4D58 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	19800	dtmSpecific	CW iDTM:Accutronix MX Rev 5	DDRev 0x1	2011-01-25	LIMITORQUE-ACTUATOR DD-Vers.: 0x464C53 - 0x4D58 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Flowserve	4607059	19800	dtmSpecific	CW iDTM:Accutronix MX Rev 6	DDRev 0x5	2016-08-01	LIMITORQUE-ACTUATOR DD-Vers.: 0x464C53 - 0x4D58 - 0x06 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
FLEXIM	4607064	70	dtmSpecific	CW iDTM:Flexim Fluxus Rev 1	DDRev 0x1	2013-05-29	Flexim Fluxus DD-Vers.: 0x464C58 - 0x0046 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
FLEXIM	4607064	70	dtmSpecific	CW iDTM:Flexim Fluxus Rev 2	DDRev 0x1	2013-05-29	Flexim Fluxus DD-Vers.: 0x464C58 - 0x0046 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Mettler Toledo	4608597	240	dtmSpecific	CW iDTM:M700 FF700 Rev 1	DDRev 0x1	2006-04-20	M700 FF700 DD-Vers.: 0x465255 - 0x00F0 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
METTLER-TOLEDO	4608597	1024	dtmSpecific	CW iDTM:Mettler-M400(G)FF Rev 1	DDRev 0x1	2012-07-11	Mettler-M400(G)FF DD-Vers.: 0x465255 - 0x0400 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
METTLER TOLEDO	4608597	1056	dtmSpecific	CW iDTM:M400 4-wire FF Rev 1	DDRev 0x1	2017-07-11	M400 4-wire FF DD-Vers.: 0x465255 - 0x0420 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

METTLER TOLEDO GmbH	4608597	2100	dtmSpecific	CW iDTM:pH 2100e FF Rev 1	DDRev 0x1	2004-01-23	pH 2100 FF DD-Vers.: 0x465255 - 0x0834 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
METTLER TOLEDO GmbH	4608597	4100	dtmSpecific	CW iDTM:O2 4100e FF Rev 1	DDRev 0x1	2004-01-23	Oxy 4100 FF DD-Vers.: 0x465255 - 0x1004 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
METTLER TOLEDO GmbH	4608597	7100	dtmSpecific	CW iDTM:Cond 7100e FF Rev 1	DDRev 0x1	2004-07-29	Cond 7100 FF DD-Vers.: 0x465255 - 0x18BC - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
METTLER TOLEDO GmbH	4608597	7101	dtmSpecific	CW iDTM:Cond Ind 7100e FF Rev 1	DDRev 0x1	2004-10-15	Cond Ind 7100e FF DD-Vers.: 0x465255 - 0x18BD - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	2	pressure	CW iDTM:ST 3000 FF Rev 8	DDRev 0x1	2000-08-16	Pressure Transmitter DD-Vers.: 0x48574C - 0x0002 - 0x08 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	2	pressure	CW iDTM:ST 3000 FF Rev 9	DDRev 0x1	2009-04-01	ST3000FF Pressure Transmitter DD-Vers.: 0x48574C - 0x0002 - 0x09 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	3	dtmSpecific	CW iDTM:ST800FF_R100 Rev 1	DDRev 0x2	2012-12-12	ST800FF_R100 DD-Vers.: 0x48574C - 0x0003 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	3	dtmSpecific	CW iDTM:ST800FF Rev 2	DDRev 0x1	2012-12-12	ST800FF DD-Vers.: 0x48574C - 0x0003 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	3	dtmSpecific	CW iDTM:ST800FF Rev 3	DDRev 0x1	2012-12-12	ST800FF DD-Vers.: 0x48574C - 0x0003 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	3	dtmSpecific	CW iDTM:ST800FF Rev 4	DDRev 0x1	2014-06-17	ST800FF DD-Vers.: 0x48574C - 0x0003 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	4	dtmSpecific	CW iDTM:ST700FF Rev 1	DDRev 0x1	2012-12-12	ST700FF DD-Vers.: 0x48574C - 0x0004 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	4	dtmSpecific	CW iDTM:ST700FF Rev 3	DDRev 0x1	2012-12-12	ST700FF DD-Vers.: 0x48574C - 0x0004 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	4	dtmSpecific	CW iDTM:ST700FF Rev 4	DDRev 0x1	2014-06-17	ST700FF DD-Vers.: 0x48574C - 0x0004 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	5	dtmSpecific	CW iDTM:RMA800FF Rev 1	DDRev 0x1	2014-03-07	RMA800FF DD-Vers.: 0x48574C - 0x0005 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	6	dtmSpecific	CW iDTM:STT850FF Rev 1	DDRev 0x2	2014-03-07	STT850FF DD-Vers.: 0x48574C - 0x0006 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	6	dtmSpecific	CW iDTM:STT850FF Rev 2	DDRev 0x1	2015-06-03	STT850FF DD-Vers.: 0x48574C - 0x0006 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	7	dtmSpecific	CW iDTM:SLGWRRFF Rev 1	DDRev 0x1	2015-04-04	SLGWRRFF DD-Vers.: 0x48574C - 0x0007 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	7	dtmSpecific	CW iDTM:SLGWRRFF Rev 2	DDRev 0x1	2016-08-16	SLGWRRFF DD-Vers.: 0x48574C - 0x0007 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	9	dtmSpecific	CW iDTM:XnX Universal Gas Transmitter Rev 1	DDRev 0x1	2009-10-06	XnX Universal Gas Transmitter DD-Vers.: 0x48574C - 0x0009 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell Int Inc.	4740940	32	dtmSpecific	CW iDTM:STT650 Rev 1	DDRev 0x1	2014-10-30	STT650 DD-Vers.: 0x48574C - 0x0020 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	257	temperature	CW iDTM:STT35F Rev 2	DDRev 0x1	2000-10-12	Temperature Transmitter DD-Vers.: 0x48574C - 0x0101 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	257	temperature	CW iDTM:STT35F Rev 4	DDRev 0x1	2003-12-17	Temperature Transmitter DD-Vers.: 0x48574C - 0x0101 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	258	temperature	CW iDTM:STT40F Rev 2	DDRev 0x2	2004-01-05	Dual Input Temperature Transmitter DD-Vers.: 0x48574C - 0x0102 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	513	dtmSpecific	CW iDTM:TWC9400 VersaFlow Coriolis Rev 1	DDRev 0x1	2014-07-30	TWC9400 VersaFlow Coriolis DD-Vers.: 0x48574C - 0x0201 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	1280	flow	CW iDTM:TWM9000F Versaflow Mag Rev 1	DDRev 0x1	2008-07-29	TWM9000F VersaFlow Mag DD-Vers.: 0x48574C - 0x0500 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	1280	flow	CW iDTM:TWM9000F Versaflow Mag Rev 2	DDRev 0x2	2009-11-26	TWM9000F VersaFlow Mag DD-Vers.: 0x48574C - 0x0500 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	1281	flow	CW iDTM:TWC 9000 FF Rev 1	DDRev 0x1	2008-07-29	TWC9000F VersaFlow Coriolis DD-Vers.: 0x48574C - 0x0501 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Honeywell	4740940	1281	flow	CW iDTM:TWC 9000 FF Rev 2	DDRev 0x2	2009-11-26	TWC9000F VersaFlow Coriolis DD-Vers.: 0x48574C - 0x0501 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM

Honeywell	4740940	1282	dtmSpecific	CW iDTM:TWM1000 VersaFlow Mag Rev 1	DDRev 0x1	2011-06-10	TWM1000 VersaFlow Mag DD-Vers.: 0x48574C - 0x0502 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Honeywell Int Inc.	4740940	4353	temperature	CW iDTM:STT17F Rev 1	DDRev 0x1	2006-01-11	STT17F DD-Vers.: 0x48574C - 0x1101 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
LEDEEN	4998222	1	pressure	CW iDTM:LD-Series Rev 1	DDRev 0x1	2001-03-28	LEDEENInitialPrototype0.0 DD-Vers.: 0x4C444E - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
National Instruments	5130563	16389	dtmSpecific	CW iDTM:FP-3000 Rev 3	DDRev 0x1	2001-12-20	National Instruments FieldPoint For Fieldbus. DD-Vers.: 0x4E4943 - 0x4005 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Enraf B. V.	5132870	800	level	CW iDTM:854 ATG Servo Series Rev 1	DDRev 0x1	2005-08-04	854 servo gauge with FFI - Foundation Fieldbus Converter DD-Vers.: 0x4E5246 - 0x0320 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Enraf B. V.	5132870	900	level	CW iDTM:97x SmartRadar Series Rev 1	DDRev 0x1	2005-08-04	97x radar gauge line with FFI - Foundation Fieldbus Converter DD-Vers.: 0x4E5246 - 0x0384 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Numatics	5133645	18226	dtmSpecific	CW iDTM:Manifold Valve Rev 1	DDRev 0x1	2008-02-22	Numatics Fieldbus Transmitter DD-Vers.: 0x4E554D - 0x4732 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	1	dtmSpecific	CW iDTM:FDO-VC-Ex4.FF Rev 1	DDRev 0x1	2000-08-14	FDO-VC-Ex4.FF DD-Vers.: 0x502B46 - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	1	dtmSpecific	CW iDTM:FDO-VC-Ex4.FF Rev 2	DDRev 0x2	2005-11-24	FDO-VC-Ex4.FF DD-Vers.: 0x502B46 - 0x0001 - 0x02 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	3	temperature	CW iDTM:F2D0-TI-Ex8.FF Rev 1	DDRev 0x7	2003-04-23	Temperature Multiplexer DD-Vers.: 0x502B46 - 0x0003 - 0x01 - 0x07 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	3	temperature	CW iDTM:F2D0-TI-Ex8.FF Rev 2	DDRev 0x2	2017-03-16	Temperature Multiplexer DD-Vers.: 0x502B46 - 0x0003 - 0x02 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	5	dtmSpecific	CW iDTM:HD2-GT-2AD.FF.IO Rev 1	DDRev 0x2	2012-01-17	HD2-GT-2AD.FF.IO DD-Vers.: 0x502B46 - 0x0005 - 0x01 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	7	dtmSpecific	CW iDTM:_D0-MIO-Ex12.FF Rev 1	DDRev 0x4	2017-01-03	_D0-MIO-Ex12.FF DD-Vers.: 0x502B46 - 0x0007 - 0x01 - 0x04 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	32784	dtmSpecific	CW iDTM:LB 8110 - FB 8210 Rev 1	DDRev 0x1	2006-01-12	FF Mini Remote IO DD-Vers.: 0x502B46 - 0x8010 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Pepperl+Fuchs GmbH	5253958	32784	dtmSpecific	CW iDTM:LB 8110 - FB 8210 Rev 2	DDRev 0x1	2006-01-12	FF Remote IO DD-Vers.: 0x502B46 - 0x8010 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Phoenix Contact	5273667	801	dtmSpecific	CW iDTM:Field Diagnostic Module Rev 1	DDRev 0x1	2013-04-01	Field Diagnostic Module DD-Vers.: 0x507843 - 0x0321 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Phoenix Contact	5273667	25443	dtmSpecific	CW iDTM:PXC_GW_FF_MODBUS Rev 1	DDRev 0x1	2016-10-26	PXC_GW_FF_MODBUS DD-Vers.: 0x507843 - 0x6363 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Phoenix Contact	5273667	25443	dtmSpecific	CW iDTM:PXC_GW_FF_MODBUS Rev 2	DDRev 0x1	2017-01-24	PXC_GW_FF_MODBUS DD-Vers.: 0x507843 - 0x6363 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Draeger Saftey	5373952	1	dtmSpecific	CW iDTM:Polytron 8000 Rev 1	DDRev 0x1	2014-08-14	Polytron 8000 DD-Vers.: 0x520000 - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Draeger Safety	5373952	235	dtmSpecific	CW iDTM:Polytron 7xxx Rev 1	DDRev 0x2	2006-09-29	Fieldbus Foundation Module for Draeger P7xxx DD-Vers.: 0x520000 - 0x00EB - 0x01 - 0x02 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL DIVISION	5390665	4096	dtmSpecific	CW iDTM:1000 Rev 3	DDRev 0x1	2001-05-09	1000 DD-Vers.: 0x524149 - 0x1000 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL DIVISION	5390665	4352	dtmSpecific	CW iDTM:MLT Rev 1	DDRev 0x1	2003-07-30	1100 DD-Vers.: 0x524149 - 0x1100 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Rosemount Analytical	5390665	8193	dtmSpecific	CW iDTM:GC700XA Rev 1	DDRev 0x4	2009-02-11	Gas Chromatograph DD-Vers.: 0x524149 - 0x2001 - 0x01 - 0x04 ,**IS_iDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	8194	dtmSpecific	CW iDTM:Gas Chromatograph 1500XA Rev 1	DDRev 0x1	2010-01-06	Gas Chromatograph 1500XA DD-Vers.: 0x524149 - 0x2002 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	16384	dtmSpecific	CW iDTM:Oxymitter 5000 Rev 3	DDRev 0x3	2001-05-09	4000 DD-Vers.: 0x524149 - 0x4000 - 0x03 - 0x03 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	16384	dtmSpecific	CW iDTM:Oxymitter 5000 Rev 4	DDRev 0x1	2008-05-01	OXT 5000 DD-Vers.: 0x524149 - 0x4000 - 0x04 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	16385	dtmSpecific	CW iDTM:4001 Rev 2	DDRev 0x1	2001-05-09	4001 DD-Vers.: 0x524149 - 0x4001 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	16513	dtmSpecific	CW iDTM:4081PH Rev 3	DDRev 0x1	2000-11-01	4081PH DD-Vers.: 0x524149 - 0x4081 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM

ROSEMOUNT ANALYTICAL INC.	5390665	16514	dtmSpecific	CW iDTM:4081CT Rev 2	DDRev 0x1	2000-11-01	4081CT DD-Vers.: 0x524149 - 0x4082 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	16515	dtmSpecific	CW iDTM:5081-A-FF Rev 1	DDRev 0x1	2002-05-13	4083 AFF DD-Vers.: 0x524149 - 0x4083 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16515	dtmSpecific	CW iDTM:5081-A-FF Rev 2	DDRev 0x6	2003-12-12	5081A Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4083 - 0x02 - 0x06 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16515	dtmSpecific	CW iDTM:5081-A-FF Rev 3	DDRev 0x3	2012-06-04	5081Amp Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4083 - 0x03 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16516	dtmSpecific	CW iDTM:5081-C/T-FF Rev 1	DDRev 0x1	2002-07-10	5081C/T Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4084 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16516	dtmSpecific	CW iDTM:5081-C/T-FF Rev 2	DDRev 0x6	2004-01-30	5081C/T Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4084 - 0x02 - 0x06 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16516	dtmSpecific	CW iDTM:5081-C/T-FF Rev 3	DDRev 0x3	2012-05-11	5081-C/T-FF Transmitter DD-Vers.: 0x524149 - 0x4084 - 0x03 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16517	dtmSpecific	CW iDTM:5081-pH/ORP-FF Rev 1	DDRev 0x1	2002-11-05	5081pH Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4085 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16517	dtmSpecific	CW iDTM:5081-pH/ORP-FF Rev 2	DDRev 0x4	2003-10-23	5081pH Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4085 - 0x02 - 0x04 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16517	dtmSpecific	CW iDTM:5081-pH/ORP-FF Rev 3	DDRev 0x3	2012-05-08	5081pH Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4085 - 0x03 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16518	dtmSpecific	CW iDTM:Xmt-A-FF Rev 1	DDRev 0x1	2004-07-12	Xmt-A-FF Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4086 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16519	dtmSpecific	CW iDTM:Xmt-C/T-FF Rev 1	DDRev 0x1	2004-07-12	Xmt-C/T-FF Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4087 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16520	dtmSpecific	CW iDTM:Xmt-P-FF Rev 1	DDRev 0x1	2004-07-12	Xmt-P-FF Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4088 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16521	dtmSpecific	CW iDTM:1066-P-FF Fieldbus Transmitter Rev 1	DDRev 0x5	2010-12-21	1066-P-FF Fieldbus Transmitter DD-Vers.: 0x524149 - 0x4089 - 0x01 - 0x05 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16528	dtmSpecific	CW iDTM:1066-DO/CL/OZ-FF Amperometric Analyzer Rev 1	DDRev 0x3	2012-01-18	1066-DO/CL/OZ-FF Amperometric Analyzer DD-Vers.: 0x524149 - 0x4090 - 0x01 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	16529	dtmSpecific	CW iDTM:1066-C/T-FF Conductivity Analyzer Rev 1	DDRev 0x3	2011-12-16	1066-C/T-FF Conductivity Analyzer DD-Vers.: 0x524149 - 0x4091 - 0x01 - 0x03 ,**IS_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	21504	dtmSpecific	CW iDTM:OCX 8800 Rev 1	DDRev 0x1	2001-06-06	5400 DD-Vers.: 0x524149 - 0x5400 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	21504	dtmSpecific	CW iDTM:OCX 8800 Rev 2	DDRev 0x1	2009-02-18	OCX 8800 DD-Vers.: 0x524149 - 0x5400 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	21504	dtmSpecific	CW iDTM:OCX 8800 Rev 3	DDRev 0x1	2013-07-03	OCX 8800 DD-Vers.: 0x524149 - 0x5400 - 0x03 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Rosemount Analytical Inc.	5390665	21760	dtmSpecific	CW iDTM:6888-O2-FF Gas Analyzer Rev 1	DDRev 0x1	2013-02-22	6888-O2-FF Gas Analyzer DD-Vers.: 0x524149 - 0x5500 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
ROSEMOUNT ANALYTICAL INC.	5390665	32768	dtmSpecific	CW iDTM:8000 Rev 2	DDRev 0x1	2001-06-06	8000 DD-Vers.: 0x524149 - 0x8000 - 0x02 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens AG	5456199	11	pressure	CW iDTM:SITRANS P300/PDSIII FF Rev 1	DDRev 0x1	2003-12-11	SITRANS P DSIII FF Pressure Transmitter DD-Vers.: 0x534147 - 0x0008 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens AG	5456199	21	dtmSpecific	CW iDTM:SIPART PS2 FF Rev 1	DDRev 0x1	2003-11-07	Positioner SIPART PS2 FF DD-Vers.: 0x534147 - 0x0015 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens AG	5456199	21	dtmSpecific	CW iDTM:SIPART PS2 FF Rev 2	DDRev 0x2	2006-08-31	Positioner SIPART PS2 FF DD-Vers.: 0x534147 - 0x0015 - 0x02 - 0x02 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens AG	5456199	21	dtmSpecific	CW iDTM:SIPART PS2 FF Rev 3	DDRev 0x1	2014-08-11	Positioner SIPART PS2 FF DD-Vers.: 0x534147 - 0x0015 - 0x03 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens_AG	5456199	24	flow	CW iDTM:SITRANS F M MAG6000 Rev 1	DDRev 0x1	2008-09-30	SITRANS F M MAG6000 DD-Vers.: 0x534147 - 0x0018 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens_AG	5456199	25	flow	CW iDTM:SITRANS F C MASS6000 Rev 1	DDRev 0x1	2008-09-30	SITRANS F C MASS6000 DD-Vers.: 0x534147 - 0x0019 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM
Siemens AG	5456199	54	dtmSpecific	CW iDTM:SITRANS LG FF Rev 1	DDRev 0x1	2014-10-08	SITRANS LG FF DD-Vers.: 0x534147 - 0x0036 - 0x01 - 0x01 ,**IS_IDTM:;1,**	Upgraded iDTM

Siemens AG	5456199	54	dtmSpecific	CW iDTM:SITRANS LG FF Rev 2	DDRev 0x1	2015-10-08	SITRANS LG FF DD-Vers.: 0x534147 - 0x0036 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Siemens AG	5456199	215	dtmSpecific	CW iDTM:SITRANS LR560 Rev 1	DDRev 0x1	2007-09-24	SITRANS LR560 DD-Vers.: 0x534147 - 0x00D7 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Siemens AG	5456199	6484	dtmSpecific	CW iDTM:SITRANS LR250 Rev 1	DDRev 0x1	2010-04-07	SITRANS LR250 DD-Vers.: 0x534147 - 0x1954 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
SIEMENS AG	5456199	33111	temperature	CW iDTM:TH400 Rev 1	DDRev 0x1	2006-12-05	SITRANS TH400 DD-Vers.: 0x534147 - 0x8157 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Thermo Fisher Scientific	5523027	256	dtmSpecific	CW iDTM:Thermo Scientific LevelPRO Rev 1	DDRev 0x1	2010-02-08	Thermo Scientific LevelPRO DD-Vers.: 0x544653 - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Thermo Fisher Scientific	5523027	512	dtmSpecific	CW iDTM:Thermo Scientific DensityPRO Rev 1	DDRev 0x1	2010-02-08	Thermo Scientific DensityPRO DD-Vers.: 0x544653 - 0x0200 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Thermo Fisher Scientific	5523027	1024	dtmSpecific	CW iDTM:Thermo Scientific MS2011 Rev 1	DDRev 0x2	2012-03-28	Thermo Scientific MS2011 DD-Vers.: 0x544653 - 0x0400 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Softing	5524045	593	dtmSpecific	CW iDTM:T251 Rev 1	DDRev 0x1	2016-02-09	T251 DD-Vers.: 0x544A4D - 0x0251 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
TopWorx	5527384	256	dtmSpecific	CW iDTM:SCM-FF Rev 1	DDRev 0x1	2000-07-28	TopWorx DVC-FF Discrete Valve Controller DD-Vers.: 0x545758 - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
TopWorx	5527384	256	dtmSpecific	CW iDTM:SCM-FF Rev 2	DDRev 0x3	2006-02-01	TopWorx DVC-FF Discrete Valve Controller DD-Vers.: 0x545758 - 0x0100 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
TopWorx Inc.	5527384	512	dtmSpecific	CW iDTM:TopWorx D2-FF Discrete Valve Controller Rev 2	DDRev 0x3	2010-07-08	TopWorx D2-FF Discrete Valve Controller DD-Vers.: 0x545758 - 0x0200 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
TopWorx Inc.	5527384	512	dtmSpecific	CW iDTM:TopWorx D2-FF Discrete Valve Controller Rev 3	DDRev 0x1	2017-07-25	TopWorx D2-FF Discrete Valve Controller DD-Vers.: 0x545758 - 0x0200 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	54176	dtmSpecific	CW iDTM:FieldQ Rev 1	DDRev 0x3	2003-06-27	D3A0 FieldQ Pneumatic Valve Actuator DD-Vers.: 0x564144 - 0xD3A0 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	54176	dtmSpecific	CW iDTM:FieldQ Rev 2	DDRev 0x3	2005-08-08	D3A0 FieldQ Pneumatic Valve Actuator DD-Vers.: 0x564144 - 0xD3A0 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	54176	dtmSpecific	CW iDTM:FieldQ Rev 3	DDRev 0x1	2012-04-09	D3A0 FieldQ Discrete Actuator QC34 DD-Vers.: 0x564144 - 0xD3A0 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	54176	dtmSpecific	CW iDTM:FieldQ Rev 4	DDRev 0x1	2015-08-08	D3A0 Q Series QC54 DD-Vers.: 0x564144 - 0xD3A0 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	60867	dtmSpecific	CW iDTM:CAM228/CAM28 FF Electric Actuator Rev 1	DDRev 0x1	2013-11-19	CAM228/CAM28 FF Electric Actuator DD-Vers.: 0x564144 - 0xEDC3 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	60867	dtmSpecific	CW iDTM:CAM228/CAM28 FF Electric Actuator Rev 2	DDRev 0x1	2016-05-19	CAM228/CAM28 FF Electric Actuator DD-Vers.: 0x564144 - 0xEDC3 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Valve Automation	5652804	60868	dtmSpecific	CW iDTM:CAM228/CAM28 FF EHO Actuator Rev 1	DDRev 0x1	2017-07-25	CAM228/CAM28 FF EHO Actuator DD-Vers.: 0x564144 - 0xEDC4 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1902	level	CW iDTM:VEGACAL Rev 1	DDRev 0x1	2004-11-19	VEGACAL DD-Vers.: 0x56474B - 0x076E - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1902	level	CW iDTM:VEGACAL Rev 3	DDRev 0x1	2005-11-24	VEGACAL DD-Vers.: 0x56474B - 0x076E - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1902	level	CW iDTM:VEGACAL Rev 4	DDRev 0x1	2008-07-25	VEGACAL DD-Vers.: 0x56474B - 0x076E - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1903	dtmSpecific	CW iDTM:VEGABAR Rev 1	DDRev 0x1	2003-08-21	VEGABAR DD-Vers.: 0x56474B - 0x076F - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1903	dtmSpecific	CW iDTM:VEGABAR Rev 3	DDRev 0x1	2005-11-24	VEGABAR DD-Vers.: 0x56474B - 0x076F - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1903	dtmSpecific	CW iDTM:VEGABAR Rev 4	DDRev 0x1	2008-07-25	VEGABAR DD-Vers.: 0x56474B - 0x076F - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1904	level	CW iDTM:VEGASON Rev 1	DDRev 0x1	2003-09-24	VEGASON DD-Vers.: 0x56474B - 0x0770 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

VEGA Grieshaber KG	5654347	1904	level	CW iDTM:VEGASON Rev 3	DDRev 0x1	2005-11-23	VEGASON DD-Vers.: 0x56474B - 0x0770 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1904	level	CW iDTM:VEGASON Rev 4	DDRev 0x1	2008-07-25	VEGASON DD-Vers.: 0x56474B - 0x0770 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1905	level	CW iDTM:VEGAFLEX Rev 1	DDRev 0x1	2003-08-21	VEGA FLEX DD-Vers.: 0x56474B - 0x0771 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1905	level	CW iDTM:VEGAFLEX Rev 3	DDRev 0x1	2005-11-23	VEGA FLEX DD-Vers.: 0x56474B - 0x0771 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1905	level	CW iDTM:VEGAFLEX Rev 4	DDRev 0x1	2008-07-25	VEGA FLEX DD-Vers.: 0x56474B - 0x0771 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1906	level	CW iDTM:VEGAPULS Rev 1	DDRev 0x1	2003-08-21	VEGA PULS DD-Vers.: 0x56474B - 0x0772 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1906	level	CW iDTM:VEGAPULS Rev 3	DDRev 0x1	2005-11-15	VEGA PULS DD-Vers.: 0x56474B - 0x0772 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	1906	level	CW iDTM:VEGAPULS Rev 4	DDRev 0x1	2008-07-25	VEGA PULS DD-Vers.: 0x56474B - 0x0772 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3061	dtmSpecific	CW iDTM:VEGAFLEX 8x FF Rev 1	DDRev 0x1	2013-08-06	VEGAFLEX 8x FF DD-Vers.: 0x56474B - 0x08F5 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3061	dtmSpecific	CW iDTM:VEGAFLEX 8x FF Rev 2	DDRev 0x1	2015-07-02	VEGAFLEX 8x FF DD-Vers.: 0x56474B - 0x08F5 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3061	dtmSpecific	CW iDTM:VEGAFLEX 8x FF Rev 3	DDRev 0x2	2016-10-11	VEGAFLEX 8x FF DD-Vers.: 0x56474B - 0x08F5 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded DD
VEGA Grieshaber KG	5654347	3062	dtmSpecific	CW iDTM:VEGADIF 8x FF Rev 3	DDRev 0x2	2017-04-24	VEGADIF 8x FF DD-Vers.: 0x56474B - 0x08F6 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded DD
VEGA Grieshaber KG	5654347	3065	dtmSpecific	CW iDTM:VEGABAR 8x FF Rev 1	DDRev 0x1	2014-09-10	VEGABAR 8x FF DD-Vers.: 0x56474B - 0x08F9 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3065	dtmSpecific	CW iDTM:VEGABAR 8x FF Rev 2	DDRev 0x2	2015-04-08	VEGABAR 8x FF DD-Vers.: 0x56474B - 0x08F9 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3065	dtmSpecific	CW iDTM:VEGABAR 8x FF Rev 3	DDRev 0x2	2017-04-26	VEGABAR 8x FF DD-Vers.: 0x56474B - 0x08F9 - 0x03 - 0x02 ,**IS_IDTM:1,**	Upgraded DD
VEGA Grieshaber KG	5654347	3066	dtmSpecific	CW iDTM:VEGAPULS 69 FF Rev 1	DDRev 0x2	2015-04-30	VEGAPULS 69 FF DD-Vers.: 0x56474B - 0x08FA - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3067	dtmSpecific	CW iDTM:VEGADIF Rev 4	DDRev 0x1	2009-02-17	VEGADIF DD-Vers.: 0x56474B - 0x08FB - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3068	dtmSpecific	CW iDTM:VEGAPULS 61 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 61 DD-Vers.: 0x56474B - 0x08FC - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3068	dtmSpecific	CW iDTM:VEGAPULS 61 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 61 DD-Vers.: 0x56474B - 0x08FC - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3069	dtmSpecific	CW iDTM:VEGAPULS 62 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 62 DD-Vers.: 0x56474B - 0x08FD - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3069	dtmSpecific	CW iDTM:VEGAPULS 62 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 62 DD-Vers.: 0x56474B - 0x08FD - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3070	dtmSpecific	CW iDTM:VEGAPULS 63 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 63 DD-Vers.: 0x56474B - 0x08FE - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3070	dtmSpecific	CW iDTM:VEGAPULS 63 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 63 DD-Vers.: 0x56474B - 0x08FE - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3071	dtmSpecific	CW iDTM:VEGAPULS 65 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 65 DD-Vers.: 0x56474B - 0x08FF - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3071	dtmSpecific	CW iDTM:VEGAPULS 65 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 65 DD-Vers.: 0x56474B - 0x08FF - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3072	dtmSpecific	CW iDTM:VEGAPULS 66 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 66 DD-Vers.: 0x56474B - 0x0C00 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3072	dtmSpecific	CW iDTM:VEGAPULS 66 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 66 DD-Vers.: 0x56474B - 0x0C00 - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3073	dtmSpecific	CW iDTM:VEGAPULS 67 Rev 5	DDRev 0x1	2010-10-26	VEGAPULS 67 DD-Vers.: 0x56474B - 0x0C01 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
VEGA Grieshaber KG	5654347	3073	dtmSpecific	CW iDTM:VEGAPULS 67 Rev 6	DDRev 0x1	2011-05-18	VEGAPULS 67 DD-Vers.: 0x56474B - 0x0C01 - 0x06 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

WESTLOCK	5718851	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 1	DDRev 0x1	2001-10-02	FPAC VALVE CONTROLLER EL40106 DD-Vers.: 0x574343 - 0x0001 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Westlock	5718851	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 3	DDRev 0x3	2006-03-09	FPAC EL40106 Rev 3 DD-Vers.: 0x574343 - 0x0001 - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Westlock	5718851	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 4	DDRev 0x1	2011-10-06	FPAC EL40106 DD-Vers.: 0x574343 - 0x0001 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 5	DDRev 0x1	2013-12-11	FPAC DD-Vers.: 0x574343 - 0x0001 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	2	dtmSpecific	CW iDTM:FF-EPIC Rev 1	DDRev 0x3	2008-05-06	Westlock Digital Epic Rev 1 DD-Vers.: 0x574343 - 0x0002 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Westlock	5718851	3	dtmSpecific	CW iDTM:FPAC-ESD Rev 1	DDRev 0x1	2004-08-10	FPAC ESD VALVE CONTROLLER DD-Vers.: 0x574343 - 0x0003 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	4	dtmSpecific	CW iDTM:FF EPIC ESD Rev 1	DDRev 0x2	2008-05-06	Westlock ESD Digital Epic Rev 1 DD-Vers.: 0x574343 - 0x0004 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
BIFFI	5718851	256	dtmSpecific	CW iDTM:BIFFICON2000 Rev 1	DDRev 0x1	2002-06-10	BIFFICON2000 DD-Vers.: 0x574343 - 0x0100 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BIFFI	5718851	256	dtmSpecific	CW iDTM:BIFFICON2000 Rev 2	DDRev 0x1	2007-07-17	BIFFICON2000 DD-Vers.: 0x574343 - 0x0100 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
BIFFI	5718851	512	dtmSpecific	CW iDTM:FO2 FF Rev 1	DDRev 0x1	2006-02-06	Biffi_FO2_FF DD-Vers.: 0x574343 - 0x0200 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 1	DDRev 0x1	2003-01-24	WESTLOCK ICOT DD-Vers.: 0x574343 - 0x1100 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 2	DDRev 0x1	2007-02-07	WESTLOCK ICOT DD-Vers.: 0x574343 - 0x1100 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Westlock	5718851	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 3	DDRev 0x1	2012-04-24	WESTLOCK ICOT DD-Vers.: 0x574343 - 0x1100 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
WESTLOCK	5718851	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 4	DDRev 0x2	2014-09-10	WESTLOCK ICOT DD-Vers.: 0x574343 - 0x1100 - 0x04 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Tyco	5722963	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 3	DDRev 0x3	2008-11-25	ZR_F EL40106 Rev 3 DD-Vers.: 0x575353 - 0x0001 - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Tyco	5722963	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 4	DDRev 0x1	2011-10-06	ZR_F EL40106 DD-Vers.: 0x575353 - 0x0001 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
PENTAIR	5722963	1	dtmSpecific	CW iDTM:AVID ZR-F Rev 5	DDRev 0x1	2013-12-11	ZRF DD-Vers.: 0x575353 - 0x0001 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Tyco	5722963	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 2	DDRev 0x1	2007-02-07	Tyco SmartCal DD-Vers.: 0x575353 - 0x1100 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Tyco	5722963	4352	dtmSpecific	CW iDTM:AVID SmartCal FF Rev 3	DDRev 0x1	2012-05-21	TYCO SMARTCAL DD-Vers.: 0x575353 - 0x1100 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1	dtmSpecific	CW iDTM:YVP/LC1 Rev 3	DDRev 0x6	2001-11-22	YVP /LC1 DD-Vers.: 0x594543 - 0x0001 - 0x03 - 0x06 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1	dtmSpecific	CW iDTM:YVP/LC1 Rev 4	DDRev 0x1	2006-03-17	YVP DD-Vers.: 0x594543 - 0x0001 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1	dtmSpecific	CW iDTM:YVP/LC1 Rev 5	DDRev 0x1	2011-06-02	YVP DD-Vers.: 0x594543 - 0x0001 - 0x05 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	3	pressure	CW iDTM:EJA Rev 2	DDRev 0x5	2001-09-20	EJA /LC1 DD-Vers.: 0x594543 - 0x0003 - 0x02 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	5	temperature	CW iDTM:YTA-320 Rev 2	DDRev 0x3	2005-06-21	YTA320 DD-Vers.: 0x594543 - 0x0005 - 0x02 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	5	temperature	CW iDTM:YTA-320 Rev 3	DDRev 0x1	2006-11-17	YTA320 DD-Vers.: 0x594543 - 0x0005 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	5	temperature	CW iDTM:YTA-320 Rev 4	DDRev 0x1	2011-04-14	YTA320 DD-Vers.: 0x594543 - 0x0005 - 0x04 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	6	flow	CW iDTM:Digital YEFLO Rev 1	DDRev 0x4	2003-01-13	DYF /LC1 DD-Vers.: 0x594543 - 0x0006 - 0x01 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	7	dtmSpecific	CW iDTM:YVP Rev 1	DDRev 0x5	2002-09-08	YVP (Software Download) DD-Vers.: 0x594543 - 0x0007 - 0x01 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM

Yokogawa Electric	5850435	7	dtmSpecific	CW iDTM:YVP Rev 2	DDRev 0x2	2006-01-19	YVP (Software Download) DD-Vers.: 0x594543 - 0x0007 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	7	dtmSpecific	CW iDTM:YVP Rev 3	DDRev 0x1	2007-06-21	YVP (Software Download) DD-Vers.: 0x594543 - 0x0007 - 0x03 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	8	pressure	CW iDTM:EJA Rev 1	DDRev 0x5	2003-09-08	EJA (Software Download) /LC1 DD-Vers.: 0x594543 - 0x0008 - 0x01 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	9	flow	CW iDTM:digital YEWFlo Rev 1	DDRev 0x1	2004-05-12	DYF (Software Download) /LC1 DD-Vers.: 0x594543 - 0x0009 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	9	flow	CW iDTM:digital YEWFlo Rev 2	DDRev 0x1	2007-09-14	DYF (Software Download) DD-Vers.: 0x594543 - 0x0009 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	10	dtmSpecific	CW iDTM:YPK Rev 1	DDRev 0x5	2004-02-09	YPK (Software Download) /LC1 DD-Vers.: 0x594543 - 0x000A - 0x01 - 0x05 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	10	dtmSpecific	CW iDTM:YPK Rev 2	DDRev 0x1	2011-08-09	YPK (Software Download) DD-Vers.: 0x594543 - 0x000A - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	11	flow	CW iDTM:ADMAG AXF Rev 1	DDRev 0x2	2005-11-01	AXF DD-Vers.: 0x594543 - 0x000B - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	11	flow	CW iDTM:ADMAG AXF Rev 2	DDRev 0x1	2011-06-30	AXF DD-Vers.: 0x594543 - 0x000B - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	12	pressure	CW iDTM:EJX Rev 1	DDRev 0x1	2004-05-15	EJX DD-Vers.: 0x594543 - 0x000C - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	12	pressure	CW iDTM:EJX Rev 2	DDRev 0x2	2005-02-21	EJX DD-Vers.: 0x594543 - 0x000C - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	12	pressure	CW iDTM:EJX Rev 3	DDRev 0x3	2005-02-21	EJX DD-Vers.: 0x594543 - 0x000C - 0x03 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	12	pressure	CW iDTM:EJX Rev 4	DDRev 0x4	2011-02-10	EJX DD-Vers.: 0x594543 - 0x000C - 0x04 - 0x04 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	12	pressure	CW iDTM:EJX Rev 5	DDRev 0x2	2011-09-28	EJX DD-Vers.: 0x594543 - 0x000C - 0x05 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	13	flow	CW iDTM:ROTAMASS / RCCT3 Rev 1	DDRev 0x2	2004-12-01	ROTAMASS DD-Vers.: 0x594543 - 0x000D - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	13	flow	CW iDTM:ROTAMASS / RCCT3 Rev 2	DDRev 0x1	2009-02-06	ROTAMASS DD-Vers.: 0x594543 - 0x000D - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	14	flow	CW iDTM:EJX910 Rev 1	DDRev 0x2	2005-10-18	EJX910 DD-Vers.: 0x594543 - 0x000E - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	14	flow	CW iDTM:EJX910 Rev 2	DDRev 0x1	2008-10-28	EJX910 DD-Vers.: 0x594543 - 0x000E - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	16	dtmSpecific	CW iDTM:FVX110 Rev 1	DDRev 0x2	2010-08-15	FVX110 DD-Vers.: 0x594543 - 0x0010 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	17	dtmSpecific	CW iDTM:EJA-NEXT Rev 1	DDRev 0x2	2011-09-28	EJA-NEXT DD-Vers.: 0x594543 - 0x0011 - 0x01 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	18	dtmSpecific	CW iDTM:YTA710 Rev 1	DDRev 0x1	2015-01-01	YTA710 DD-Vers.: 0x594543 - 0x0012 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	18	dtmSpecific	CW iDTM:YTA710 Rev 2	DDRev 0x2	2016-05-01	YTA710 DD-Vers.: 0x594543 - 0x0012 - 0x02 - 0x02 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	19	dtmSpecific	CW iDTM:ROTAMASS TI R0 Rev 1	DDRev 0x1	2016-04-01	ROTAMASS TI R0 DD-Vers.: 0x594543 - 0x0013 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	20	dtmSpecific	CW iDTM:YTA610 Rev 1	DDRev 0x1	2016-09-01	YTA610 DD-Vers.: 0x594543 - 0x0014 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1025	dtmSpecific	CW iDTM:AV550G Rev 1	DDRev 0x1	2004-09-30	AV550G DD-Vers.: 0x594543 - 0x0401 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1026	dtmSpecific	CW iDTM:FLXA21 PH Rev 1	DDRev 0x3	2014-10-20	FLXA21 PH DD-Vers.: 0x594543 - 0x0402 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	1027	dtmSpecific	CW iDTM:FLXA21 SC Rev 1	DDRev 0x3	2014-10-20	FLXA21 SC DD-Vers.: 0x594543 - 0x0403 - 0x01 - 0x03 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	2096	dtmSpecific	CW iDTM:EXA PH202 Rev 1	DDRev 0x1	2002-02-06	PH202-F DD-Vers.: 0x594543 - 0x0830 - 0x01 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM
Yokogawa Electric	5850435	2096	dtmSpecific	CW iDTM:EXA PH202 Rev 2	DDRev 0x1	2003-03-14	PH202-F DD-Vers.: 0x594543 - 0x0830 - 0x02 - 0x01 ,**IS_IDTM:1,**	Upgraded iDTM

Yokogawa Electric	5850435	2096	dtmSpecific	CW iDTM:EXA PH202 Rev 3	DDRev 0x1	2006-06-20	PH202-F DD-Vers.: 0x594543 - 0x0830 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2097	dtmSpecific	CW iDTM:EXA SC202 Rev 1	DDRev 0x1	2002-02-06	SC202-F DD-Vers.: 0x594543 - 0x0831 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2097	dtmSpecific	CW iDTM:EXA SC202 Rev 2	DDRev 0x1	2003-03-14	SC202-F DD-Vers.: 0x594543 - 0x0831 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2097	dtmSpecific	CW iDTM:EXA SC202 Rev 3	DDRev 0x1	2006-06-20	SC202-F DD-Vers.: 0x594543 - 0x0831 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2098	dtmSpecific	CW iDTM:EXA ISC202 Rev 1	DDRev 0x1	2002-02-06	ISC202-F DD-Vers.: 0x594543 - 0x0832 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2098	dtmSpecific	CW iDTM:EXA ISC202 Rev 2	DDRev 0x1	2003-03-14	ISC202-F DD-Vers.: 0x594543 - 0x0832 - 0x02 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2098	dtmSpecific	CW iDTM:EXA ISC202 Rev 3	DDRev 0x1	2006-06-20	ISC1001 DD-Vers.: 0x594543 - 0x0832 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2099	dtmSpecific	CW iDTM:EXA DO202 Rev 1	DDRev 0x1	2004-06-22	DO202-F DD-Vers.: 0x594543 - 0x0833 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa Electric	5850435	2099	dtmSpecific	CW iDTM:EXA DO202 Rev 3	DDRev 0x1	2006-06-20	DO202-F DD-Vers.: 0x594543 - 0x0833 - 0x03 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Yokogawa	5850435	2304	temperature	CW iDTM:YTA80 Rev 1	DDRev 0x1	2005-01-31	YTA80 DD-Vers.: 0x594543 - 0x0900 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Dongfeng M&E Co., Ltd.	6335232	58114	dtmSpecific	CW iDTM:DPT100 Rev 1	DDRev 0x1	2017-12-28	DPT100 DD-Vers.: 0x60AB00 - 0xE302 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
AMFLOW	6382445	162	dtmSpecific	CW iDTM:Valve Positioner Rev 1	DDRev 0x1	2012-11-16	Valve Positioner DD-Vers.: 0x61636D - 0x00A2 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM
Chemtrac	7856549	1	dtmSpecific	CW iDTM:PC 2400 D Rev 1	DDRev 0x1	2005-06-28	Chemtrac PC+SCM DD-Vers.: 0x77E1A5 - 0x0001 - 0x01 - 0x01 ,**IS_iDTM:;1,**	Upgraded iDTM