

HART Device Descriptions:

ABB: 2600T 266 - PdP
REV:01, DD_REV:01

ABB: 2600T-262/264
REV:01, DD_REV:01
REV:02, DD_REV:02

ABB: 2600T-266 MV
REV:01, DD_REV:01

ABB: 2600T-268
REV:01, DD_REV:01
REV:03, DD_REV:01

ABB: 2600T-364
REV:01, DD_REV:02

ABB: 261
REV:01, DD_REV:01

ABB: 263/265, 2000T
REV:02, DD_REV:03

ABB: 50SM1000
REV:04, DD_REV:01

ABB: 50VM1000
REV:00, DD_REV:04

ABB: 50VT1000
REV:00, DD_REV:05

ABB: 50XE4000
REV:00, DD_REV:06

ABB: 50XM1000
REV:04, DD_REV:02

ABB: 50XM2000
REV:00, DD_REV:05

ABB: 600T
REV:01, DD_REV:02
REV:02, DD_REV:03
REV:03, DD_REV:04

ABB: 652/653S
REV:01, DD_REV:02

ABB: 658T
REV:01, DD_REV:02

ABB: ACA592EC
REV:01, DD_REV:01

ABB: ACA592TC
REV:01, DD_REV:01

ABB: ACA592TE
REV:01, DD_REV:01

ABB: APA592PH
REV:01, DD_REV:01

ABB: AS800
REV:02, DD_REV:02

ABB: Contrac
REV:01, DD_REV:01

ABB: EDP300
REV:01, DD_REV:01

ABB: EDP300
REV:02, DD_REV:01

ABB: FEX100
REV:00, DD_REV:01

ABB: FEX300
REV:00, DD_REV:01

ABB: FieldKey NHU200-WL
REV:01, DD_REV:02

ABB: FSM4000
REV:00, DD_REV:00
REV:01, DD_REV:01

ABB: FVS4000
REV:00, DD_REV:0b

ABB: KST
REV:01, DD_REV:02

ABB: KSX
REV:05, DD_REV:02

ABB: PTH
REV:01, DD_REV:01

ABB: TB82EC CONC
REV:01, DD_REV:01

ABB: TB82EC COND
REV:01, DD_REV:01

ABB: TB82EC-Combined
REV:01, DD_REV:01

ABB: TB82PH IConc
REV:01, DD_REV:01

ABB: TB82PH ORP
REV:01, DD_REV:01

ABB: TB82PH pH
REV:01, DD_REV:01

ABB: TB82PH pION
REV:01, DD_REV:01

ABB: TB82PH-Combined
REV:01, DD_REV:01

ABB: TB82TC CONC
REV:01, DD_REV:01

ABB: TB82TC COND
REV:01, DD_REV:01

ABB: TB82TC-Combined
REV:01, DD_REV:01

ABB: TB82TE CONC
REV:01, DD_REV:01

ABB: TB82TE COND
REV:01, DD_REV:01

ABB: TB82TE-Combined
REV:01, DD_REV:01

ABB: TEU 211
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:02

ABB: TH 02
REV:01, DD_REV:01

ABB: TS 11
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:02

ABB: TTX200
REV:02, DD_REV:02

ABB: TTX300 series
REV:02, DD_REV:03

ABB: TZID
REV:01, DD_REV:01

ABB: TZIDC
REV:01, DD_REV:01

ABB: VA Master FAM540
REV:00, DD_REV:03

Actaris Neptune: NEXGEN
REV:01, DD_REV:02

Ametek: NEWTHERMOX
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01

Analytical Technology Inc.: D12
REV:02, DD_REV:00

Anderson Instrument Company: ANDRSN1
REV:01, DD_REV:03

APLISENS: APC-2000ALW
REV:01, DD_REV:02

APLISENS: LI-24
REV:01, DD_REV:01

Apparatebau Hundsbach: MT115
REV:01, DD_REV:01

Badger Meter: M2000
REV:01, DD_REV:01

Badger Meter: Primo Advanced
REV:01, DD_REV:01

BD Sensors: D331A
REV:04, DD_REV:02

BERTHOLD: LB460
REV:01, DD_REV:01

BERTHOLD: LB490
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:04

BERTHOLD: LB491
REV:01, DD_REV:02
REV:02, DD_REV:04

BIFFI: HRT2000v4
REV:01, DD_REV:01

BIFFI: HRTIMVS2000
REV:01, DD_REV:01

Bopp & Reuther Messtechnik: DIMF
REV:07, DD_REV:01

Bopp & Reuther Messtechnik: ES
REV:02, DD_REV:01

Bopp & Reuther Messtechnik: UMC2
REV:03, DD_REV:01

Bopp & Reuther Messtechnik: UST 1 REV:01, DD_REV:02 REV:07, DD_REV:01	Det-Tronics: UD10 REV:01, DD_REV:01 REV:02, DD_REV:01
Bopp & Reuther Messtechnik: VTX REV:07, DD_REV:01	Det-Tronics: X2200 REV:01, DD_REV:01
Bourdon Haenni: FLEXBAR 3501 REV:01, DD_REV:03	Det-Tronics: X3301 REV:01, DD_REV:01
Bourdon Haenni: FLEXBAR HRT REV:01, DD_REV:04	Det-Tronics: X3302 REV:01, DD_REV:01
Bourdon Haenni: FLEXTOP HRT REV:01, DD_REV:01 REV:02, DD_REV:01	Det-Tronics: X5200 REV:01, DD_REV:01
Brooks Instrument: 38XXVA REV:01, DD_REV:01	Det-Tronics: X9800 REV:01, DD_REV:01
Brooks Instrument: QUANTIM REV:01, DD_REV:01	DKK-TOA: HBM-165H REV:01, DD_REV:01
Brooks Instrument: TRI20 REV:01, DD_REV:01	DKK-TOA: WBM - 165 H REV:01, DD_REV:01
BTG: HCM-8000 REV:01, DD_REV:01	Draeger: PIR 7000 REV:01, DD_REV:01 REV:02, DD_REV:01
Daehan Control: SS REV:01, DD_REV:01	Draeger: Polytron 7000 REV:01, DD_REV:01
Daniel Industries: 3400 Series Gas USM REV:01, DD_REV:01 REV:02, DD_REV:02	Draeger: Polytron2 IR REV:00, DD_REV:05 REV:01, DD_REV:01
Daniel Industries: 3410 Series Gas USM REV:01, DD_REV:01	Draeger: Polytron2 REV:01, DD_REV:02 REV:03, DD_REV:02
Daniel Industries: 3800 Series Liquid USM REV:01, DD_REV:01 REV:02, DD_REV:02	Drexelbrook: UNIVERSAL III REV:05, DD_REV:03
Daniel Industries: 3810 Series Liquid USM REV:01, DD_REV:01	Drexelbrook: USonic REV:02, DD_REV:02
DDTOP: DLT9000 REV:01, DD_REV:01	Druck: RTX1000H ABS REV:01, DD_REV:01
Detcon: Detcon HRT Bridge REV:01, DD_REV:04	Druck: RTX1000H Gauge REV:01, DD_REV:01
Det-Tronics: Eclipse REV:01, DD_REV:01	Druck: RTX1000H SG REV:01, DD_REV:01
Det-Tronics: GT3000 REV:01, DD_REV:01	Duon System: APT3100 REV:02, DD_REV:02 REV:04, DD_REV:01
Det-Tronics: OPECL_RX REV:01, DD_REV:02	

Duon System: APT3200
REV:02, DD_REV:02
REV:04, DD_REV:01

Duon System: APT3700N
REV:04, DD_REV:01

Duon System: ATT2100S
REV:02, DD_REV:02
REV:03, DD_REV:01

Dynisco: IPX
REV:01, DD_REV:03

Dynisco: IPXII
REV:01, DD_REV:01

Dynisco: SPX
REV:10, DD_REV:02
REV:11, DD_REV:03

Endress+Hauser: AT70
REV:02, DD_REV:02
REV:03, DD_REV:01
REV:04, DD_REV:01

Endress+Hauser: Cerabar M 5x
REV:01, DD_REV:01

Endress+Hauser: Cerabar M
REV:01, DD_REV:01

Endress+Hauser: CerabarS
REV:0a, DD_REV:01
REV:14, DD_REV:01
REV:15, DD_REV:03

Endress+Hauser: CERABS /Cerabar S
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:07, DD_REV:02
REV:07, DD_REV:03

Endress+Hauser: CNGmass DCI
REV:09, DD_REV:01

Endress+Hauser: Cubemass DCI
REV:09, DD_REV:01

Endress+Hauser: Deltabar M 5x
REV:01, DD_REV:01

Endress+Hauser: DeltabarS
REV:0a, DD_REV:01
REV:14, DD_REV:01
REV:15, DD_REV:03

Endress+Hauser: Deltapilot M 5x
REV:01, DD_REV:01

Endress+Hauser: DeltapilotS
REV:15, DD_REV:03

Endress+Hauser: DELTAPS/ Deltapilot
REV:01, DD_REV:02
REV:02, DD_REV:02

Endress+Hauser: DELTBS/Deltabar S
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:07, DD_REV:02
REV:07, DD_REV:03

Endress+Hauser: FEC12
REV:01, DD_REV:02

Endress+Hauser: FMG60
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01

Endress+Hauser: FMI5x
REV:03, DD_REV:01

Endress+Hauser: FMP200
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: FMP4x I
REV:08, DD_REV:01

Endress+Hauser: FMP4x
REV:02, DD_REV:01
REV:04, DD_REV:01

Endress+Hauser: FMR130/Micropilot
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01

Endress+Hauser: FMR23x
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: FMR25x
REV:01, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01

Endress+Hauser: FMR2xx
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:04, DD_REV:01

Endress+Hauser: FMR53x
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01

Endress+Hauser: FMR54x
REV:01, DD_REV:02

Endress+Hauser: FMU231/FMU13x
REV:01, DD_REV:02
REV:02, DD_REV:02

Endress+Hauser: FMU4x
REV:02, DD_REV:02
REV:04, DD_REV:01

Endress+Hauser: FMU860
REV:01, DD_REV:02
REV:02, DD_REV:03
REV:03, DD_REV:01

Endress+Hauser: FMU861
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01

Endress+Hauser: FMU862
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01

Endress+Hauser: FMU9x
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01

Endress+Hauser: Levelflex FMP5x
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: Liquiline CM44x
REV:01, DD_REV:01

Endress+Hauser: Liquiline CM44x
REV:01, DD_REV:01

Endress+Hauser: MyPro LFC
REV:01, DD_REV:02
REV:02, DD_REV:01

Endress+Hauser: MyPro LFI
REV:02, DD_REV:01

Endress+Hauser: MyPro pH
REV:01, DD_REV:02
REV:02, DD_REV:01

Endress+Hauser: NMS530
REV:02, DD_REV:01

Endress+Hauser: NMT530
REV:04, DD_REV:01

Endress+Hauser: P_FLOW90
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01

Endress+Hauser: P_FLOW91
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01

Endress+Hauser: P_FLOW92
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: P_FLOW93
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01

Endress+Hauser: PROMAG10
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:02

Endress+Hauser: PROMAG23
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: PROMAG33
REV:01, DD_REV:02
REV:02, DD_REV:01

Endress+Hauser: PROMAG35S
REV:01, DD_REV:01

Endress+Hauser: PROMAG39
REV:01, DD_REV:01

Endress+Hauser: PROMAG50
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROMAG51
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROMAG53
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01

Endress+Hauser: PROMAG55
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01

Endress+Hauser: Promass TB2
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: PROMASS40
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROMASS60
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01

Endress+Hauser: PROMASS63
REV:01, DD_REV:03
REV:02, DD_REV:01
REV:03, DD_REV:03
REV:04, DD_REV:01

Endress+Hauser: PROMASS80
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROMASS83
REV:01, DD_REV:02
REV:02, DD_REV:03
REV:03, DD_REV:02
REV:04, DD_REV:02
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROMASS84
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:01

Endress+Hauser: PROSON F
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: Prosonic Flow B 200
REV:01, DD_REV:01

Endress+Hauser: PROWIRL70
REV:01, DD_REV:02

Endress+Hauser: PROWIRL72
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01

Endress+Hauser: PROWIRL73
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01

Endress+Hauser: PROWIRL77
REV:01, DD_REV:02

Endress+Hauser: T-MASS65
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: TMD832
REV:01, DD_REV:01
REV:02, DD_REV:01

Endress+Hauser: TMD833
REV:01, DD_REV:01

Endress+Hauser: TMD842
REV:01, DD_REV:01

Endress+Hauser: TMT122
REV:02, DD_REV:02

Endress+Hauser: TMT142
REV:02, DD_REV:02

Endress+Hauser: TMT162
REV:01, DD_REV:01
REV:02, DD_REV:02

Endress+Hauser: TMT182
REV:01, DD_REV:02
REV:02, DD_REV:01

Endress+Hauser: TMT82
REV:01, DD_REV:02

Endress+Hauser: Waterpilot 2x
REV:01, DD_REV:01

ENOTEC GmbH: COMTEC 6000
REV:01, DD_REV:01

ENOTEC GmbH: OXITEC 5000
REV:01, DD_REV:01

ESP Safety: SGOES
REV:01, DD_REV:01

FINT: OXI5000
REV:01, DD_REV:01

FINT: PIR 2000
REV:01, DD_REV:01

Fisher Controls: DLC3010
REV:01, DD_REV:03

Fisher Controls: DVC2000
REV:01, DD_REV:01

Fisher Controls: DVC6000
REV:02, DD_REV:05

Fisher Controls: DVC6200 SIS
REV:01, DD_REV:03

Fisher Controls: Position Xmitter
REV:01, DD_REV:01

FLEXIM: FLUXUS
REV:01, DD_REV:01

Flowserve: Kämmer C2100
REV:01, DD_REV:01

Flowserve: Logix 12xx
REV:01, DD_REV:05
REV:02, DD_REV:06
REV:03, DD_REV:03

Flowserve: Logix 520
REV:01, DD_REV:02
REV:02, DD_REV:02

Flowserve: Logix3200-IQ
REV:01, DD_REV:02
REV:02, DD_REV:02

Flowserve: Logix3200MD
REV:01, DD_REV:01
REV:02, DD_REV:02

Flowserve: Logix520MD
REV:02, DD_REV:01

Fluid Components: ST100 Series
REV:01, DD_REV:01

Fluid Components: ST100 Series
REV:01, DD_REV:01

Fluid Components: ST98
REV:01, DD_REV:02

FOXBORO ECKARDT: DMU130
REV:01, DD_REV:02

FOXBORO ECKARDT: DMU140
REV:01, DD_REV:02

FOXBORO ECKARDT: SRD960
REV:01, DD_REV:01

FOXBORO ECKARDT: SRD991 REV:01, DD_REV:02	HACH LANGE: 1720E Turbidimeter REV:04, DD_REV:01
FOXBORO ECKARDT: TI/RTT20 REV:01, DD_REV:02	HACH LANGE: FP360sc REV:01, DD_REV:01
FOXBORO ECKARDT: TSV175 REV:01, DD_REV:01	HACH LANGE: FP360sc REV:01, DD_REV:01
Fuji: FCX-A/C REV:01, DD_REV:01	HACH LANGE: LDO REV:02, DD_REV:01
Fuji: FCX-A2/C2 REV:01, DD_REV:01 REV:02, DD_REV:03 REV:03, DD_REV:01	HACH LANGE: LDO REV:02, DD_REV:01 HACH LANGE: sc pH/ORP Differential REV:01, DD_REV:01
Fuji: FRC REV:01, DD_REV:01	HACH LANGE: sc pH/ORP Differential REV:01, DD_REV:01
General Monitors, Inc.: FL3100H/FL3101H REV:01, DD_REV:02	HACH LANGE: sc200 4-20mA Analog Input Module REV:01, DD_REV:01
General Monitors, Inc.: FL4000 REV:01, DD_REV:02	HACH LANGE: sc200 4-20mA Analog Input Module REV:01, DD_REV:01
General Monitors, Inc.: IR400 REV:01, DD_REV:02	HACH LANGE: sc200 Contacting Conductivity Module REV:01, DD_REV:01
General Monitors, Inc.: IR4000 REV:01, DD_REV:02	HACH LANGE: sc200 Contacting Conductivity Module REV:01, DD_REV:01
General Monitors, Inc.: IR5500/ULTIMA OPIR-5 REV:01, DD_REV:02	HACH LANGE: sc200 DO Module REV:01, DD_REV:01
General Monitors, Inc.: IR700 REV:01, DD_REV:01	HACH LANGE: sc200 DO Module REV:01, DD_REV:01
General Monitors, Inc.: Observer-H / UltraSonic EX-5 REV:01, DD_REV:01	HACH LANGE: sc200 Inductive Conductivity Module REV:01, DD_REV:01
General Monitors, Inc.: S4000CH REV:01, DD_REV:01	HACH LANGE: sc200 Inductive Conductivity Module REV:01, DD_REV:01
General Monitors, Inc.: S4000TH REV:01, DD_REV:03	HACH LANGE: sc200 pH/ORP Module REV:01, DD_REV:01
General Monitors, Inc.: S4100CH REV:01, DD_REV:01	HACH LANGE: sc200 pH/ORP Module REV:01, DD_REV:01
General Monitors, Inc.: TS4000H REV:01, DD_REV:01	HACH LANGE: sc200 Ultrasonic Flow Module REV:01, DD_REV:01
GP:50: MDL 400 REV:01, DD_REV:01	HACH LANGE: sc200 Ultrasonic Flow Module REV:01, DD_REV:01
HACH LANGE: 1720E Turbidimeter REV:04, DD_REV:01	HACH LANGE: SI792C REV:01, DD_REV:02

HACH LANGE: SI792D REV:01, DD_REV:02	Honeywell Analytics: Optima+ REV:01, DD_REV:03
HACH LANGE: SI792E REV:01, DD_REV:02	Honeywell Analytics: Optima+ REV:01, DD_REV:03
HACH LANGE: SI792P REV:01, DD_REV:02	Honeywell Analytics: XNX REV:01, DD_REV:01
HACH LANGE: SI792T REV:01, DD_REV:02	Honeywell: HERCULINE REV:01, DD_REV:03 REV:03, DD_REV:01
HACH LANGE: Surface Scatter 7 Turbidimeter REV:01, DD_REV:01	Honeywell: HWFLOW/Mage W Plus REV:01, DD_REV:01
HACH LANGE: Surface Scatter 7 Turbidimeter REV:01, DD_REV:01	Honeywell: SmartCET REV:01, DD_REV:01
HACH LANGE: TSSsc REV:01, DD_REV:01	Honeywell: SmartLine Radar REV:01, DD_REV:01
HACH LANGE: TSSsc REV:01, DD_REV:01	Honeywell: SmartLine TDR REV:01, DD_REV:01
Harold Beck and Sons, Inc.: BECK-DCM REV:01, DD_REV:01	Honeywell: ST3000 REV:01, DD_REV:02 REV:02, DD_REV:01 REV:04, DD_REV:02 REV:05, DD_REV:01
Harold Beck and Sons, Inc.: BECK-MK2 REV:01, DD_REV:01	
Harold Beck and Sons, Inc.: ESR-D REV:01, DD_REV:03	Honeywell: STT17H REV:01, DD_REV:01
HART Communication Foundation: SDC625 REV:01, DD_REV:01	Honeywell: STT25H REV:01, DD_REV:05 REV:02, DD_REV:07 REV:03, DD_REV:01
HART Device Descriptions:	
HEINRICHS: PAD REV:02, DD_REV:02	Honeywell: STT25H6 REV:01, DD_REV:01
HEINRICHS: PAD-F REV:03, DD_REV:01	Honeywell: STT25S REV:01, DD_REV:01 REV:02, DD_REV:01
HEINRICHS: PAS REV:02, DD_REV:02	Honeywell: STT25T REV:01, DD_REV:01 REV:02, DD_REV:02
Hengesbach: TE 52 REV:02, DD_REV:01	
Hitachi High-Tech: N7 REV:01, DD_REV:01	Honeywell: STT25T6 REV:01, DD_REV:02
HOFFER FLOW CNTRLS: Freq --> mA REV:01, DD_REV:02	Honeywell: TWC9000 REV:02, DD_REV:04
HOFFER FLOW CNTRLS: HRT1 REV:01, DD_REV:03	Honeywell: TWM1000 REV:02, DD_REV:02

Honeywell: TWM9000
REV:02, DD_REV:02

Honeywell: TWV9000
REV:02, DD_REV:01

Honeywell: XNX
REV:01, DD_REV:01

Huakong: HK TT01
REV:05, DD_REV:01

INOR: C520/R520
REV:01, DD_REV:01

INOR: MESO
REV:01, DD_REV:04

InterCorr: SMARTCET 18C
REV:01, DD_REV:01

Invensys/Foxboro: 875CR
REV:02, DD_REV:04
REV:03, DD_REV:01

Invensys/Foxboro: 875EC
REV:02, DD_REV:03
REV:03, DD_REV:01

Invensys/Foxboro: 875PH
REV:02, DD_REV:03
REV:03, DD_REV:01

Invensys/Foxboro: 876 pH
REV:02, DD_REV:02
REV:42, DD_REV:02
REV:82, DD_REV:02

Invensys/Foxboro: 876 pH
REV:82, DD_REV:02

Invensys/Foxboro: CFT 30 x
REV:03, DD_REV:01

Invensys/Foxboro: CFT50
REV:02, DD_REV:01
REV:03, DD_REV:01

Invensys/Foxboro: ECS Pressure
REV:01, DD_REV:01

Invensys/Foxboro: I/A Pressure
REV:01, DD_REV:04
REV:02, DD_REV:02
REV:03, DD_REV:02

Invensys/Foxboro: IASPT Premium 2
REV:01, DD_REV:01

Invensys/Foxboro: IMT25
REV:01, DD_REV:02

Invensys/Foxboro: IMT96
REV:01, DD_REV:01

Invensys/Foxboro: IMV 25/30
REV:01, DD_REV:01
REV:02, DD_REV:02

Invensys/Foxboro: IMV31
REV:02, DD_REV:01

Invensys/Foxboro: ITVORTEX
REV:01, DD_REV:03

Invensys/Foxboro: MAG2
REV:02, DD_REV:02

Invensys/Foxboro: RTT15
REV:01, DD_REV:02

Invensys/Foxboro: RTT30
REV:02, DD_REV:01

Invensys/Foxboro: RTT80
REV:01, DD_REV:02

Invensys/Foxboro: Vortex 84
REV:01, DD_REV:03

ISE-Magtech: LTM-100
REV:01, DD_REV:01

ISE-Magtech: LTM-300
REV:02, DD_REV:01
REV:03, DD_REV:02

ISE-Magtech: LTM-350
REV:01, DD_REV:03

ISE-Magtech: LTM-350
REV:01, DD_REV:03

Kajaani Process Measurements: KC/3
REV:01, DD_REV:01

Kajaani Process Measurements: KC/5
REV:01, DD_REV:01

Klay Instruments: Klay 2000 Pressure/Level
REV:01, DD_REV:01

Knick: Stratos 2211 Cond
REV:01, DD_REV:01
REV:02, DD_REV:01

Knick: Stratos 2211 Condi
REV:01, DD_REV:01
REV:02, DD_REV:01

Knick: Stratos 2211 Oxy REV:01, DD_REV:01	Krohne: IFC 100 REV:02, DD_REV:01
Knick: Stratos 2211 pH REV:01, DD_REV:01 REV:02, DD_REV:01	Krohne: IFC 300 REV:01, DD_REV:02 REV:02, DD_REV:01
Knick: Stratos Pro A201-COND REV:01, DD_REV:01	Krohne: IFC040 REV:02, DD_REV:01
Knick: Stratos Pro A201-CONDI REV:01, DD_REV:01	Krohne: IFC080 REV:01, DD_REV:01 REV:02, DD_REV:03
Knick: Stratos Pro A201-OXY REV:01, DD_REV:01	Krohne: IFC090 REV:01, DD_REV:02 REV:02, DD_REV:01
Knick: Stratos Pro A201-PH REV:01, DD_REV:01	Krohne: IFC110 REV:01, DD_REV:02 REV:02, DD_REV:01
Knick: Stratos Pro A401-COND REV:01, DD_REV:02	Krohne: M10 REV:02, DD_REV:01
Knick: Stratos Pro A401-CONDI REV:01, DD_REV:02	Krohne: M8E REV:01, DD_REV:01
Knick: Stratos Pro A401-OXY REV:01, DD_REV:02	Krohne: MAC100 REV:01, DD_REV:01
Knick: Stratos Pro A401-PH REV:01, DD_REV:02	Krohne: MFC 300 REV:02, DD_REV:01
Kongsberg Maritime: GT400 REV:01, DD_REV:01	Krohne: MFC05x REV:01, DD_REV:01
KOSO: EP1000/SPS2000 REV:01, DD_REV:01	Krohne: MFC08x REV:02, DD_REV:03 REV:03, DD_REV:01
KOSO: EP1001 REV:01, DD_REV:01	Krohne: Optiflex 1300C REV:01, DD_REV:02
Krohne: BM100 REV:01, DD_REV:05	Krohne: Optiwave 7300C REV:01, DD_REV:02
Krohne: BM102 REV:01, DD_REV:01	Krohne: TT50C/R REV:01, DD_REV:04
Krohne: BM70 REV:01, DD_REV:01 REV:0b, DD_REV:02	Krohne: TT51C/R REV:01, DD_REV:01
Krohne: ESK2A REV:01, DD_REV:01	Krohne: UFC030 REV:02, DD_REV:02
Krohne: ESK4 REV:01, DD_REV:01	Krohne: UFC500 REV:01, DD_REV:02
Krohne: ESKII REV:01, DD_REV:01	

Krohne: VFC 070 REV:01, DD_REV:01 REV:02, DD_REV:01	Lanlian Instruments: LSIII Pressure REV:01, DD_REV:01 REV:03, DD_REV:01
Krohne: VFM31 REV:01, DD_REV:02	MACTek: Wireless Adapter REV:02, DD_REV:01
K-TEK: AT100/200 2Lvl LCD REV:01, DD_REV:01	Magnetrol: E3 Modulevel REV:01, DD_REV:01 REV:02, DD_REV:01
K-TEK: AT100/200 2Lvl Temp LCD REV:01, DD_REV:01	Magnetrol: Jupiter REV:02, DD_REV:01 REV:03, DD_REV:02
K-TEK: AT100/200 2Lvl Temp Vol LCD REV:01, DD_REV:01	Magnetrol: Model 355 REV:01, DD_REV:02
K-TEK: AT100/200 2Lvl Vol LCD REV:01, DD_REV:01	Magnetrol: Model 704 REV:01, DD_REV:01
K-TEK: AT100/200 Lvl LCD REV:01, DD_REV:01	Magnetrol: Model 705 2.x REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:01 REV:04, DD_REV:01
K-TEK: AT100/200 Lvl Temp LCD REV:01, DD_REV:01	Magnetrol: Model 705 3.x REV:01, DD_REV:02 REV:02, DD_REV:01
K-TEK: AT100/200 Lvl Temp Vol LCD REV:01, DD_REV:01	Magnetrol: Model 705 REV:01, DD_REV:02 REV:03, DD_REV:01 REV:04, DD_REV:01
K-TEK: AT100/200 Lvl Vol LCD REV:01, DD_REV:01	Magnetrol: Model 706 REV:01, DD_REV:01
K-TEK: AT100/200 Lvl REV:01, DD_REV:01	Magnetrol: Model 707 REV:02, DD_REV:01 REV:03, DD_REV:01
K-TEK: MT5000 REV:01, DD_REV:01	Magnetrol: Model 708 REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:01 REV:04, DD_REV:01
K-TEK: MT5100 REV:01, DD_REV:01	Magnetrol: Model 805 REV:01, DD_REV:02
K-TEK: MT5200 REV:01, DD_REV:01	Magnetrol: Model R05/R95 REV:02, DD_REV:01 REV:04, DD_REV:01
K-TEK: MT5200 REV:01, DD_REV:01	Magnetrol: Model R82 REV:01, DD_REV:01 REV:02, DD_REV:02 REV:03, DD_REV:01
Kurz Instruments: MFT B-Series REV:01, DD_REV:01	
LABOM: IPX REV:01, DD_REV:02	
LABOM: PASCAL CI REV:01, DD_REV:02	
LABOM: PASCAL CV REV:01, DD_REV:01	

Magnetrol: Model TA2 Mass Flow Transmitter
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01

Magnetrol: Model TA2 Thermal Mass Flow Meter
REV:01, DD_REV:01

Magnetrol: SMART EZ
REV:01, DD_REV:02
REV:02, DD_REV:01

Manufacturer Expansion: Axiom
REV:01, DD_REV:04

Manufacturer Expansion: COMTEC 6000
REV:01, DD_REV:01

Manufacturer Expansion: Detcon HRT Bridge
REV:01, DD_REV:04

Manufacturer Expansion: DLT9000
REV:01, DD_REV:01

Manufacturer Expansion: EX200H Positioner
REV:01, DD_REV:01

Manufacturer Expansion: FLUXUS
REV:01, DD_REV:01

Manufacturer Expansion: Freq --> mA
REV:01, DD_REV:02

Manufacturer Expansion: FST-3000
REV:07, DD_REV:02

Manufacturer Expansion: HBM - 165 H
REV:01, DD_REV:01

Manufacturer Expansion: HRT1
REV:01, DD_REV:03

Manufacturer Expansion: JB-MPHF Series
REV:00, DD_REV:01

Manufacturer Expansion: MFT B-Series
REV:01, DD_REV:01

Manufacturer Expansion: Millennium 2 Basic
REV:00, DD_REV:02

Manufacturer Expansion: N7
REV:01, DD_REV:01

Manufacturer Expansion: OLCT 200
REV:01, DD_REV:01

Manufacturer Expansion: OXITEC 5000
REV:01, DD_REV:01

Manufacturer Expansion: SS
REV:01, DD_REV:01

Manufacturer Expansion: UltimaXEH
REV:00, DD_REV:01

Manufacturer Expansion: UltimaXL/XT
REV:00, DD_REV:02

Manufacturer Expansion: WBM - 165 H
REV:01, DD_REV:01

Masoneilan-Dresser: 12400 DLT
REV:01, DD_REV:02

Masoneilan-Dresser: HDLT
REV:01, DD_REV:02

Masoneilan-Dresser: SVI II AP /H6
REV:01, DD_REV:01

Masoneilan-Dresser: SVI II AP
REV:01, DD_REV:04
REV:02, DD_REV:02

Masoneilan-Dresser: SVI II ESD
REV:01, DD_REV:03

Masoneilan-Dresser: SVI
REV:02, DD_REV:02

Masoneilan-Dresser: SVI1000
REV:01, DD_REV:01

Masoneilan-Dresser: SVI2
REV:02, DD_REV:02

Masoneilan-Dresser: VECTOR
REV:02, DD_REV:01

Meriam Instrument: M3500
REV:01, DD_REV:01

Metran: METRAN-100
REV:01, DD_REV:02

Metran: METRAN-150
REV:02, DD_REV:02

Metran: METRAN-280
REV:01, DD_REV:02

Metran: METRAN-303PR
REV:01, DD_REV:01

Metso Automation: MCA
REV:01, DD_REV:02

Metso Automation: MCAi
REV:01, DD_REV:01

Metso Automation: ND820/T
REV:01, DD_REV:03
REV:02, DD_REV:03
REV:03, DD_REV:03
REV:04, DD_REV:02
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01

Metso Automation: ND820
REV:01, DD_REV:03
REV:02, DD_REV:03
REV:03, DD_REV:03
REV:04, DD_REV:02
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01

Metso Automation: ND9100H
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:03

Metso Automation: ND9100HT
REV:01, DD_REV:02
REV:02, DD_REV:02

Metso Automation: PSMART
REV:02, DD_REV:01

Metso Automation: SG9000H
REV:01, DD_REV:01

Metso Automation: SMARTLC
REV:01, DD_REV:01

Metso Automation: SMARTLX
REV:03, DD_REV:01

Metso Automation: SMARTPULP
REV:02, DD_REV:02
REV:03, DD_REV:01

Metso Automation: ValvGuard
REV:02, DD_REV:01
REV:06, DD_REV:01

Metso Automation: VG9000H
REV:01, DD_REV:02
REV:02, DD_REV:01

Mettler Toledo: Cond7100
REV:01, DD_REV:01
REV:02, DD_REV:01

Mettler Toledo: Condi7100
REV:01, DD_REV:01
REV:02, DD_REV:01

Mettler Toledo: M420 Cond Ind
REV:01, DD_REV:02

Mettler Toledo: M420 Cond
REV:01, DD_REV:02

Mettler Toledo: M420 O2
REV:01, DD_REV:01

Mettler Toledo: M420 pH
REV:01, DD_REV:01

Mettler Toledo: O2 4100e
REV:01, DD_REV:01

Mettler Toledo: pH 2100
REV:01, DD_REV:01
REV:02, DD_REV:01

Micro Motion: 2200S Analog
REV:01, DD_REV:02

Micro Motion: 2400S Mass flo
REV:01, DD_REV:04
REV:02, DD_REV:03
REV:03, DD_REV:03
REV:04, DD_REV:01
REV:05, DD_REV:03

Micro Motion: 9701
REV:01, DD_REV:04

Micro Motion: 9712 Mass flo
REV:02, DD_REV:06

Micro Motion: MVD 9739
REV:01, DD_REV:01

Micro Motion: MVD Series 1000 Analog Output
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:05
REV:06, DD_REV:04

Micro Motion: MVD Series 1000 Analog Output
REV:07, DD_REV:01

Micro Motion: MVD Series 1000 Config I/O
REV:04, DD_REV:01
REV:05, DD_REV:05
REV:06, DD_REV:04

Micro Motion: MVD Series 1000 IS Output
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:05
REV:06, DD_REV:04

Micro Motion: MVD Series 2000 Analog Output
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:06
REV:06, DD_REV:04

Micro Motion: MVD Series 2000 Analog Output
REV:07, DD_REV:01

Micro Motion: MVD Series 2000 Config I/O
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:02
REV:05, DD_REV:05
REV:06, DD_REV:04

Micro Motion: MVD Series 2000 Config I/O
REV:07, DD_REV:01

Micro Motion: MVD Series 2000 IS Output
REV:02, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:05, DD_REV:05
REV:06, DD_REV:04

Micro Motion: MVD Series 3000
REV:06, DD_REV:02
REV:07, DD_REV:04
REV:08, DD_REV:01

Micro Motion: RTF 9739 Mass flo
REV:01, DD_REV:05
REV:02, DD_REV:05
REV:03, DD_REV:05
REV:04, DD_REV:05

Mobrey: 3300
REV:02, DD_REV:01

Mobrey: 4301
REV:03, DD_REV:04

Mobrey: MLT100
REV:01, DD_REV:03

Mobrey: MRL700
REV:01, DD_REV:02

Mobrey: MSM400
REV:02, DD_REV:01

Mobrey: MSP100
REV:02, DD_REV:03

Mobrey: MSP900/400
REV:03, DD_REV:05
REV:04, DD_REV:05
REV:05, DD_REV:06

Moore Industries: 888
REV:01, DD_REV:01

Moore Industries: HTZ
REV:01, DD_REV:01

Moore Industries: TCM
REV:01, DD_REV:01

Moore Industries: THZ / TDZ
REV:01, DD_REV:01

Moore Industries: THZ2 / TDZ2
REV:01, DD_REV:01

Moore Industries: TRZ
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01

MSA: UltimaXEH
REV:00, DD_REV:01

MSA: UltimaXL/XT
REV:00, DD_REV:02

M-System Co.: 27HU
REV:01, DD_REV:01

M-System Co.: B3HU
REV:01, DD_REV:01

M-System Co.: B6U
REV:01, DD_REV:01

MTS Systems Corp.: M-Series
REV:00, DD_REV:01

NET SAFETY: FLM PRE
REV:00, DD_REV:01

NET SAFETY: Millennium 2 Basic
REV:00, DD_REV:02

Ohmart: DSTH/LSTH Comp
REV:01, DD_REV:01

Ohmart: DSTH/LSTH REV:01, DD_REV:04	PR Electronics: T55 REV:01, DD_REV:01
Oldham: OLCT 200 REV:01, DD_REV:01	Pyromation Inc.: Series442 REV:02, DD_REV:01
ORANGE INST. UK: EX200H REV:01, DD_REV:01	Pyromation Inc.: Series642 REV:02, DD_REV:03
Oval: 9201 Mass flo REV:02, DD_REV:01	Ronan: X96 D REV:01, DD_REV:02
Oval: 9401 Mass flo REV:02, DD_REV:01	Ronan: X96 L REV:01, DD_REV:02
Oval: 9431 Mass flo REV:02, DD_REV:01	Ronan: X96 LD REV:01, DD_REV:02
Oval: 9801 Mass flo REV:02, DD_REV:01	Ronan: X96 W REV:01, DD_REV:02
Oval: ExDelta REV:01, DD_REV:01	Ronan: X99 MD REV:01, DD_REV:01
Oval: ULTRAOVAL REV:02, DD_REV:01	Roost: EPP300 REV:01, DD_REV:01
Panametrics: x868 REV:01, DD_REV:01	Rosemount Analytic: 1056 REV:01, DD_REV:01 REV:02, DD_REV:01
Paper Machine Components: SMT-EL REV:01, DD_REV:01	Rosemount Analytic: 1066 REV:01, DD_REV:01
Peek Measurement: 900 Densitometer REV:00, DD_REV:01 REV:01, DD_REV:01	Rosemount Analytic: 1066 REV:02, DD_REV:01
Phase Dynamics: Analyzer REV:01, DD_REV:01	Rosemount Analytic: 2081 Cond REV:01, DD_REV:01
Phoenix_Contact: MCR-HT-TS REV:02, DD_REV:02	Rosemount Analytic: 2081 pH REV:01, DD_REV:01
Phoenix_Contact: MCR-TS-LP REV:02, DD_REV:02	Rosemount Analytic: 3081-81con REV:01, DD_REV:01 REV:02, DD_REV:01
PMV: D3 REV:01, DD_REV:03	Rosemount Analytic: 3081-81T REV:01, DD_REV:01
PR Electronics: PR 6337 REV:01, DD_REV:01	Rosemount Analytic: 3081C REV:01, DD_REV:01
PR Electronics: pr_5337 REV:01, DD_REV:01	Rosemount Analytic: 3081FG REV:01, DD_REV:01
PR Electronics: Pretop 5335 REV:01, DD_REV:01	Rosemount Analytic: 3081pH REV:01, DD_REV:01 REV:01, DD_REV:02
PR Electronics: PReTrans 6335 REV:01, DD_REV:01	

Rosemount Analytic: 5081A
REV:01, DD_REV:01
REV:02, DD_REV:01

Rosemount Analytic: 5081C/T
REV:01, DD_REV:01

Rosemount Analytic: 5081FG
REV:01, DD_REV:01

Rosemount Analytic: 5081pH
REV:01, DD_REV:01
REV:02, DD_REV:01

Rosemount Analytic: 52epH/ORP
REV:01, DD_REV:01
REV:02, DD_REV:01

Rosemount Analytic: 54eA
REV:01, DD_REV:01
REV:02, DD_REV:01

Rosemount Analytic: 54eC
REV:01, DD_REV:02
REV:02, DD_REV:01

Rosemount Analytic: 54pH/ORP
REV:01, DD_REV:02

Rosemount Analytic: 6888-O2
REV:01, DD_REV:01

Rosemount Analytic: Model 56
REV:01, DD_REV:02

Rosemount Analytic: Model 56
REV:02, DD_REV:01

Rosemount Analytic: OCX-4000
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01

Rosemount Analytic: OPM-2000R
REV:01, DD_REV:01

Rosemount Analytic: Oxymitter 4000
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:01

Rosemount Analytic: WC_3000
REV:01, DD_REV:01

Rosemount Analytic: Xmt A
REV:01, DD_REV:01

Rosemount Analytic: Xmt C/T
REV:01, DD_REV:01

Rosemount Analytic: Xmt pH
REV:01, DD_REV:03

Rosemount Analytic: XS-O2
REV:01, DD_REV:01

Rosemount Tank Radar: 5600
REV:06, DD_REV:01
REV:07, DD_REV:01

Rosemount Tank Radar: TankRadarPro
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:05, DD_REV:01
REV:06, DD_REV:01
REV:07, DD_REV:01

Rosemount: 1151
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:01
REV:04, DD_REV:02
REV:05, DD_REV:04
REV:06, DD_REV:01

Rosemount: 1810
REV:03, DD_REV:01

Rosemount: 2051
REV:03, DD_REV:02

Rosemount: 2051LP
REV:01, DD_REV:01

Rosemount: 2088 Smart
REV:03, DD_REV:03

Rosemount: 2088LP
REV:01, DD_REV:01

Rosemount: 2090 Smart
REV:03, DD_REV:01

Rosemount: 248 Temperature
REV:01, DD_REV:01
REV:02, DD_REV:01

Rosemount: 3001C HTG
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01

Rosemount: 3001S HTG
REV:02, DD_REV:01

Rosemount: 3044 Temp
REV:03, DD_REV:03

Rosemount: 3044C Temp REV:01, DD_REV:03 REV:02, DD_REV:03	Rosemount: 3244 Temp REV:01, DD_REV:08 REV:02, DD_REV:01
Rosemount: 3051C LP REV:01, DD_REV:01	Rosemount: 3300 REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:02
Rosemount: 3051C REV:01, DD_REV:02 REV:02, DD_REV:06 REV:03, DD_REV:07 REV:06, DD_REV:04 REV:07, DD_REV:09	Rosemount: 3440 REV:02, DD_REV:01
Rosemount: 3051S Diag REV:01, DD_REV:03 REV:02, DD_REV:02 REV:03, DD_REV:01	Rosemount: 3750 REV:01, DD_REV:02 REV:02, DD_REV:02
Rosemount: 3051S SIS REV:01, DD_REV:02	Rosemount: 4500 REV:07, DD_REV:01
Rosemount: 3051S REV:01, DD_REV:02	Rosemount: 4600 REV:01, DD_REV:02
Rosemount: 3051SMV Direct Process Variable O REV:01, DD_REV:01	Rosemount: 5300 REV:01, DD_REV:02 REV:02, DD_REV:01 REV:03, DD_REV:02 REV:04, DD_REV:01
Rosemount: 3051SMV with Fully Compensated M REV:01, DD_REV:02	Rosemount: 5300 REV:04, DD_REV:01
Rosemount: 3095C REV:05, DD_REV:03	Rosemount: 5400 REV:01, DD_REV:04 REV:02, DD_REV:02
Rosemount: 3095MV REV:01, DD_REV:08 REV:02, DD_REV:03	Rosemount: 644 Temp REV:03, DD_REV:01 REV:04, DD_REV:01 REV:05, DD_REV:04 REV:06, DD_REV:02 REV:07, DD_REV:02
Rosemount: 3100 REV:05, DD_REV:06	Rosemount: 702 Wireless Discrete Transmitter REV:03, DD_REV:02
Rosemount: 3144 Temp REV:01, DD_REV:08 REV:02, DD_REV:01 REV:03, DD_REV:07 REV:04, DD_REV:04	Rosemount: 702 Wireless Discrete Transmitter REV:03, DD_REV:02
Rosemount: 3144P SIS REV:01, DD_REV:01 REV:02, DD_REV:01	Rosemount: 848T Wireless REV:03, DD_REV:01
Rosemount: 3201 SAM REV:01, DD_REV:02 REV:01, DD_REV:03	Rosemount: 848T Wireless REV:03, DD_REV:01
Rosemount: 3202 SAM REV:01, DD_REV:03	Rosemount: 8600D REV:01, DD_REV:01
	Rosemount: 8712D REV:01, DD_REV:02 REV:02, DD_REV:01

Rosemount: 8712E
REV:01, DD_REV:01
REV:03, DD_REV:03

Rosemount: 8732
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:03, DD_REV:02
REV:04, DD_REV:02

Rosemount: 8800D
REV:01, DD_REV:02
REV:02, DD_REV:03

Rosemount: 951
REV:06, DD_REV:03
REV:07, DD_REV:05

Rosemount: Generic
REV:03, DD_REV:05
REV:04, DD_REV:05
REV:05, DD_REV:05
REV:06, DD_REV:02
REV:07, DD_REV:02

Rosemount: Mag HS
REV:01, DD_REV:06

Rosemount: Magmeter
REV:03, DD_REV:03
REV:04, DD_REV:03
REV:05, DD_REV:03
REV:06, DD_REV:01
REV:07, DD_REV:06
REV:08, DD_REV:03
REV:09, DD_REV:03
REV:0a, DD_REV:01

Rosemount: Metran-150
REV:03, DD_REV:02

Rosemount: Metran-75
REV:03, DD_REV:02

Rosemount: ProBar UC
REV:03, DD_REV:01
REV:04, DD_REV:01

Rosemount: ProBar
REV:02, DD_REV:02
REV:03, DD_REV:01
REV:04, DD_REV:01

Rosemount: ProPlate UC
REV:03, DD_REV:01

Rosemount: Tri-Loop
REV:01, DD_REV:02

Rosemount: Vortex
REV:01, DD_REV:03
REV:02, DD_REV:01
REV:03, DD_REV:01

Samson: 373X-3
REV:02, DD_REV:01
REV:04, DD_REV:02
REV:06, DD_REV:01

Samson: 373X-6
REV:01, DD_REV:01

Samson: 3780
REV:01, DD_REV:01
REV:02, DD_REV:01

Satron Instruments: V-series
REV:01, DD_REV:01

Shanghai Sinoto Instrument Co.: FST-3000
REV:07, DD_REV:02

SIC: FLOW MASTER
REV:05, DD_REV:01

SIC: HVP
REV:05, DD_REV:01

SIC: HVP1114
REV:01, DD_REV:01

SIC: PES
REV:05, DD_REV:01

SICK MAIHAK: FLOWSIC 100
REV:01, DD_REV:01

SICK MAIHAK: FLOWSIC 100
REV:01, DD_REV:01

SICK MAIHAK: FLOWSIC 600
REV:01, DD_REV:01

Siemens Milltronics PI: 86x PROBE
REV:01, DD_REV:02

Siemens Milltronics PI: LR 200
REV:01, DD_REV:01
REV:02, DD_REV:02

Siemens Milltronics PI: MSP2002
REV:00, DD_REV:02
REV:01, DD_REV:01

Siemens Milltronics PI: MST9500
REV:00, DD_REV:01
REV:01, DD_REV:02
REV:02, DD_REV:03
REV:03, DD_REV:04

Siemens Milltronics PI: Probe LR REV:02, DD_REV:02	Siemens: SITRANS P ES REV:01, DD_REV:01
Siemens Milltronics PI: SITRANS LR200 REV:01, DD_REV:01	Siemens: SITRANS P HS REV:01, DD_REV:01
Siemens Milltronics PI: SITRANS LR250 REV:02, DD_REV:02	Siemens: SITRANS P MS REV:01, DD_REV:01
Siemens Milltronics PI: SITRANS LR260 REV:02, DD_REV:02	Siemens: SITRANS P300 REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:02
Siemens Milltronics PI: SITRANS LR300 REV:01, DD_REV:01	Siemens: SITRANS P500 REV:01, DD_REV:02
Siemens Milltronics PI: SITRANS LR400 REV:01, DD_REV:01	Siemens: SITRANS TH300 REV:01, DD_REV:04
Siemens Milltronics PI: SITRANS LR460 REV:05, DD_REV:02	Siemens: SITRANS TK H REV:01, DD_REV:01 REV:02, DD_REV:01
Siemens Milltronics PI: Sitrans Probe LU 12m REV:01, DD_REV:01	Siemens: SITRANS TR300 REV:01, DD_REV:03
Siemens Milltronics PI: Sitrans Probe LU 6m REV:01, DD_REV:01	Siemens: SITRANS TW REV:01, DD_REV:01
Siemens: SIPART PS2 REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:02 REV:04, DD_REV:02	Siemens: SITRANS VP300 REV:01, DD_REV:02
Siemens: SITRANS FC MASSFLO REV:02, DD_REV:01	Smar: DT301 REV:03, DD_REV:02
Siemens: SITRANS FM IT2 / TM2 REV:01, DD_REV:01	Smar: FY301 REV:01, DD_REV:02 REV:02, DD_REV:01
Siemens: SITRANS FM MAGFLO REV:01, DD_REV:01 REV:02, DD_REV:01	Smar: LD291 REV:03, DD_REV:01 REV:04, DD_REV:01
Siemens: SITRANS FM REV:01, DD_REV:01	Smar: LD301 REV:03, DD_REV:06 REV:04, DD_REV:02
Siemens: SITRANS FUS REV:01, DD_REV:01	Smar: LD400 REV:01, DD_REV:01
Siemens: SITRANS LR REV:01, DD_REV:01	Smar: TP301 REV:01, DD_REV:01
Siemens: SITRANS LR560 REV:01, DD_REV:03	Smar: TT301 REV:02, DD_REV:02 REV:03, DD_REV:01
Siemens: SITRANS P DS REV:01, DD_REV:02 REV:02, DD_REV:01 REV:03, DD_REV:03	Smar: TT400 REV:01, DD_REV:01

SMC: F793-E701
REV:01, DD_REV:02

SMC: IP8001
REV:01, DD_REV:01

SMC: IP8101
REV:01, DD_REV:01

Sparling Instruments: FM6XX
REV:01, DD_REV:01

Spectrex: SafEye
REV:01, DD_REV:01

Spectrex: SafEye
REV:01, DD_REV:01

Spectrex: SharpEye
REV:01, DD_REV:03

Spirax Sarco Plc: SP301
REV:01, DD_REV:03

Standard: Common Practice
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:04, DD_REV:02
REV:05, DD_REV:01
REV:05, DD_REV:02
REV:06, DD_REV:01
REV:06, DD_REV:02
REV:07, DD_REV:01
REV:07, DD_REV:02
REV:07, DD_REV:04
REV:08, DD_REV:02
REV:09, DD_REV:02

Standard: Common Tables
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:01
REV:09, DD_REV:02
REV:0a, DD_REV:01
REV:0b, DD_REV:01
REV:0d, DD_REV:01
REV:0e, DD_REV:01
REV:0f, DD_REV:01
REV:10, DD_REV:02
REV:10, DD_REV:04
REV:11, DD_REV:01
REV:11, DD_REV:04
REV:14, DD_REV:04
REV:17, DD_REV:03

Standard: Generic

Standard: Menu
REV:01, DD_REV:01

Standard: Moore Products
REV:01, DD_REV:01
REV:01, DD_REV:02
REV:01, DD_REV:03
REV:01, DD_REV:04

Standard: Munge
REV:63, DD_REV:63

Standard: P2 Common
REV:01, DD_REV:05
REV:01, DD_REV:06
REV:01, DD_REV:07

Standard: Pressure Common
REV:01, DD_REV:01
REV:02, DD_REV:01

Standard: Pressure Universal
REV:01, DD_REV:01
REV:02, DD_REV:01

Standard: PV
REV:01, DD_REV:01

Standard: Rosemount Magflow
REV:03, DD_REV:03
REV:04, DD_REV:03
REV:05, DD_REV:02
REV:05, DD_REV:03

Standard: Rosemount Pressure
REV:01, DD_REV:01
REV:04, DD_REV:01
REV:05, DD_REV:01
REV:05, DD_REV:02
REV:05, DD_REV:04
REV:06, DD_REV:02
REV:07, DD_REV:02
REV:07, DD_REV:03
REV:07, DD_REV:04

Standard: Siemens Pressure
REV:01, DD_REV:01

Standard: Universal
REV:03, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:01
REV:04, DD_REV:02
REV:05, DD_REV:01
REV:05, DD_REV:02
REV:06, DD_REV:02
REV:07, DD_REV:02

Standard: Wireless
REV:01, DD_REV:02

Status Instruments: SEM 300
REV:00, DD_REV:00
REV:01, DD_REV:01

StoneL Corporation: Axiom
REV:01, DD_REV:04

Thermo Measure Tech: 3680 Dens
REV:01, DD_REV:03
REV:02, DD_REV:04

Thermo Measure Tech: 4790
REV:01, DD_REV:01
REV:02, DD_REV:02

Thermo Measure Tech: Accu-Pulse PRO
REV:01, DD_REV:01

Thermo Measure Tech: Accu-Wave
REV:01, DD_REV:04

Thermo Measure Tech: NCMi
REV:02, DD_REV:02
REV:03, DD_REV:02

Thermo Measure Tech: NDMi
REV:01, DD_REV:03

TOKYO KEISO: AM/H
REV:01, DD_REV:02

TOKYO KEISO: AM/T
REV:01, DD_REV:02

TOKYO KEISO: FST-3000
REV:03, DD_REV:01
REV:04, DD_REV:01

TOKYO KEISO: FST4000
REV:03, DD_REV:02

TOKYO KEISO: FW-9000
REV:01, DD_REV:01

TOKYO KEISO: NLZ/H
REV:01, DD_REV:01

TOKYO KEISO: UME1000
REV:01, DD_REV:01

TOKYO KEISO: VFC 070
REV:02, DD_REV:01

Toshiba: AP3100
REV:04, DD_REV:02

Toshiba: LF220
REV:05, DD_REV:03
REV:06, DD_REV:01
REV:07, DD_REV:01
REV:08, DD_REV:02

TRACERCO: PRI-150
REV:00, DD_REV:01

Turbo: Intermag-Transmag
REV:02, DD_REV:03
REV:03, DD_REV:04

Tyco Valves & Controls: SmartCal
REV:01, DD_REV:01

VEGA: FIBERTRAC 31
REV:02, DD_REV:01

VEGA: FIBERTRAC 32
REV:02, DD_REV:01

VEGA: MINITRAC 31
REV:02, DD_REV:01

VEGA: MINITRAC 32
REV:02, DD_REV:01

VEGA: MINITRAC 33
REV:02, DD_REV:01

VEGA: POINTRAC 31
REV:02, DD_REV:01

VEGA: SOLITRAC 31
REV:02, DD_REV:01

VEGA: VEGABAR 5x/6x
REV:02, DD_REV:02

VEGA: VEGADIF 65
REV:02, DD_REV:02

VEGA: VEGAPULS 61
REV:04, DD_REV:01
REV:05, DD_REV:01

VEGA: VEGAPULS 61
REV:05, DD_REV:01

VEGA: VEGAPULS 62
REV:04, DD_REV:01
REV:05, DD_REV:01

VEGA: VEGAPULS 62
REV:05, DD_REV:01

VEGA: VEGAPULS 63
REV:04, DD_REV:01
REV:05, DD_REV:01

VEGA: VEGAPULS 63 REV:05, DD_REV:01	WELLTECH SHANGHAI: WT2000 REV:05, DD_REV:01
VEGA: VEGAPULS 65 REV:04, DD_REV:01 REV:05, DD_REV:01	Westlock Controls: D-EPIC ESD REV:01, DD_REV:01
VEGA: VEGAPULS 65 REV:05, DD_REV:01	Westlock Controls: D-EPIC REV:01, DD_REV:01
VEGA: VEGAPULS 66 REV:04, DD_REV:01 REV:05, DD_REV:01	Westlock Controls: ICOT REV:04, DD_REV:01 REV:05, DD_REV:02
VEGA: VEGAPULS 66 REV:05, DD_REV:01	Westlock Controls: SmartCal REV:05, DD_REV:02
VEGA: VEGAPULS 67 REV:04, DD_REV:01 REV:05, DD_REV:01	WIKA: DPT REV:02, DD_REV:01
VEGA: VEGAPULS 67 REV:05, DD_REV:01	WIKA: IPT REV:02, DD_REV:01
VEGA: VEGAPULS 68 REV:04, DD_REV:01 REV:05, DD_REV:01	WIKA: T32 REV:00, DD_REV:02 REV:01, DD_REV:01 REV:02, DD_REV:01 REV:03, DD_REV:01
VEGA: VEGAPULS 68 REV:05, DD_REV:01	WIKA: UniTrans REV:05, DD_REV:01
VEGA: VEGAPULS SR 68 REV:04, DD_REV:01 REV:05, DD_REV:01	Yamatake: AT9000 REV:01, DD_REV:05
VEGA: VEGAPULS SR 68 REV:05, DD_REV:01	Yamatake: GASCVD REV:01, DD_REV:01
VEGA: VEGAPULS WL 61 REV:04, DD_REV:01 REV:05, DD_REV:01	Yamatake: GASCVD REV:01, DD_REV:01
VEGA: VEGAPULS WL 61 REV:05, DD_REV:01	Yamatake: MagneW 2W REV:01, DD_REV:01 REV:02, DD_REV:03
Venture Measurement: FORCEmeter REV:01, DD_REV:01	Yamatake: MagneW REV:01, DD_REV:02
Venture Measurement: FORCEmeter REV:01, DD_REV:01	Yamatake: MAGNEW4W REV:01, DD_REV:02
Viatran: 970 REV:01, DD_REV:02 REV:02, DD_REV:03	Yamatake: PTG REV:01, DD_REV:02
Viatran: I/A Pressure REV:01, DD_REV:03	Yamatake: ST3000 REV:01, DD_REV:02 REV:02, DD_REV:02
Vortek Instruments, LLC: INNOVAMASS REV:05, DD_REV:01	Yamatake: SVP REV:01, DD_REV:01 REV:02, DD_REV:04

Yamatake: SVP-V2
REV:01, DD_REV:02

Yamatake: ThermoPlus ATT
REV:01, DD_REV:03

Yokogawa: ADMAG AE
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: ADMAG SE
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: AM11
REV:01, DD_REV:01

Yokogawa: AV550G
REV:01, DD_REV:01

Yokogawa: AXFA11
REV:01, DD_REV:02

Yokogawa: AXFA14
REV:01, DD_REV:02

Yokogawa: AXR
REV:01, DD_REV:03
REV:02, DD_REV:02

Yokogawa: AXR
REV:0a, DD_REV:01

Yokogawa: DO202
REV:01, DD_REV:01

Yokogawa: DYF
REV:01, DD_REV:01
REV:02, DD_REV:01
REV:03, DD_REV:02
REV:04, DD_REV:02

Yokogawa: DYF
REV:0a, DD_REV:02

Yokogawa: EJA
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01

Yokogawa: EJA-NEXT
REV:01, DD_REV:02
REV:0a, DD_REV:01

Yokogawa: EJA-NEXT
REV:0a, DD_REV:01

Yokogawa: EJX
REV:01, DD_REV:02
REV:02, DD_REV:02
REV:03, DD_REV:03
REV:0a, DD_REV:02

Yokogawa: EJX
REV:0a, DD_REV:02

Yokogawa: EJX-MV
REV:01, DD_REV:01
REV:02, DD_REV:02
REV:0a, DD_REV:02

Yokogawa: EJX-MV
REV:0a, DD_REV:02

Yokogawa: FLXA21-DO
REV:01, DD_REV:02

Yokogawa: FLXA21-ISC
REV:01, DD_REV:02

Yokogawa: FLXA21-PH
REV:01, DD_REV:02

Yokogawa: FLXA21-SC
REV:01, DD_REV:02

Yokogawa: ISC202
REV:01, DD_REV:02

Yokogawa: ISC450
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: PH150
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: PH202
REV:01, DD_REV:03

Yokogawa: PH450
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: RAMC
REV:01, DD_REV:02

Yokogawa: RCCT_F3
REV:01, DD_REV:03
REV:02, DD_REV:01
REV:03, DD_REV:01

Yokogawa: ROTAMASS
REV:01, DD_REV:02

Yokogawa: SC150
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: SC202
REV:01, DD_REV:02

Yokogawa: SC450
REV:01, DD_REV:01
REV:02, DD_REV:01

Yokogawa: UNICOM
REV:01, DD_REV:01

Yokogawa: YEWFLO
REV:01, DD_REV:04
REV:02, DD_REV:02

Yokogawa: YT200
REV:01, DD_REV:01

Yokogawa: YTA
REV:01, DD_REV:02
REV:02, DD_REV:01
REV:03, DD_REV:01

Yokogawa: YTA70E/Z
REV:01, DD_REV:01

Yokogawa: YTA70E
REV:01, DD_REV:02

Yokogawa: ZR202
REV:01, DD_REV:01

Yokogawa: ZR402
REV:01, DD_REV:01

YTC: YT-2300
REV:0a, DD_REV:01

YTC: YT-2400
REV:0a, DD_REV:01