

The complete list of all DDs in the file titled "HART210114D.bxf"

	:0x02 (2) DD:0x01
Standard: Common Tables	
:0x06 (6) DD:0x01	Standard: Menu
:0x07 (7) DD:0x01	:0x01 (1) DD:0x01
:0x08 (8) DD:0x01	
:0x09 (9) DD:0x02	Standard: Rosemount Magflow
:0x0A (10) DD:0x01	:0x03 (3) DD:0x03
:0x0B (11) DD:0x01	:0x04 (4) DD:0x03
:0x0D (13) DD:0x01	:0x05 (5) DD:0x02
:0x0E (14) DD:0x01	:0x05 (5) DD:0x03
:0x0F (15) DD:0x01	
:0x10 (16) DD:0x02	Standard: Rosemount Pressure
:0x10 (16) DD:0x04	:0x01 (1) DD:0x01
:0x11 (17) DD:0x01	:0x04 (4) DD:0x01
:0x11 (17) DD:0x04	:0x05 (5) DD:0x01
:0x14 (20) DD:0x04	:0x05 (5) DD:0x02
:0x17 (23) DD:0x1F	:0x05 (5) DD:0x04
:0x17 (23) DD:0x24	:0x06 (6) DD:0x02
	:0x07 (7) DD:0x02
	:0x07 (7) DD:0x03
	:0x07 (7) DD:0x04
Standard: Universal	
:0x03 (3) DD:0x01	Standard: Moore Products
:0x03 (3) DD:0x02	:0x01 (1) DD:0x01
:0x04 (4) DD:0x01	:0x01 (1) DD:0x02
:0x04 (4) DD:0x02	:0x01 (1) DD:0x03
:0x05 (5) DD:0x01	:0x01 (1) DD:0x04
:0x05 (5) DD:0x02	
:0x06 (6) DD:0x02	Standard: Siemens Pressure
:0x07 (7) DD:0x02	:0x01 (1) DD:0x01
Standard: Common Practice	Standard: P2 Common
:0x03 (3) DD:0x01	:0x01 (1) DD:0x05
:0x03 (3) DD:0x02	:0x01 (1) DD:0x06
:0x04 (4) DD:0x01	:0x01 (1) DD:0x07
:0x04 (4) DD:0x02	:0x01 (1) DD:0x08
:0x05 (5) DD:0x01	:0x02 (2) DD:0x01
:0x05 (5) DD:0x02	:0x03 (3) DD:0x01
:0x06 (6) DD:0x01	
:0x06 (6) DD:0x02	Standard: PV
:0x07 (7) DD:0x01	:0x01 (1) DD:0x01
:0x07 (7) DD:0x02	
:0x07 (7) DD:0x04	Standard: Wireless
:0x08 (8) DD:0x02	:0x01 (1) DD:0x02
:0x09 (9) DD:0x02	
	Standard: Munge
Standard: Pressure Universal	:0x63 (99) DD:0x63
:0x01 (1) DD:0x01	
:0x02 (2) DD:0x01	
	Ametek: NEWTHERMOX
Standard: Pressure Common	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Ametek: THERMOX WDG-V
:0x01 (1) DD:0x04

Brooks Instrument: TRI20
:0x01 (1) DD:0x01

Brooks Instrument: 38XXVA
:0x01 (1) DD:0x01

Brooks Instrument: QUANTIM
:0x01 (1) DD:0x01

Daniel Industries: 3400 Series Gas USM
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02

Daniel Industries: 3410 Series Gas USM
:0x01 (1) DD:0x01

Daniel Industries: 3800 Series Liquid USM
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02

Daniel Industries: 3810 Series Liquid USM
:0x01 (1) DD:0x01

Daniel Industries: 3410 Series Gas USM
:0x03 (3) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01

Daniel Industries: 3810 Series Liquid USM
:0x03 (3) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01

Endress+Hauser: FMU860
:0x01 (1) DD:0x02
:0x02 (2) DD:0x03
:0x03 (3) DD:0x01

Endress+Hauser: FMU861
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

Endress+Hauser: FMU862

:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

Endress+Hauser: FMR130/Micropilot
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Endress+Hauser: CERABS /Cerabar S
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x02
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x03

Endress+Hauser: FEC12
:0x01 (1) DD:0x02

Endress+Hauser: DELTBS/Deltabar S
:0x01 (1) DD:0x02
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x03

Endress+Hauser: FMU231/FMU13x
:0x01 (1) DD:0x02
:0x02 (2) DD:0x02

Endress+Hauser: DELTAPS/ Deltapilot
:0x01 (1) DD:0x02
:0x02 (2) DD:0x02

Endress+Hauser: FMR23x
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: FMP200
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: Cerabar M
:0x01 (1) DD:0x01

Endress+Hauser: FMR2xx

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x04 (4) DD:0x01

Endress+Hauser: FMR53x
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Endress+Hauser: FMU4x
:0x02 (2) DD:0x02
:0x04 (4) DD:0x01

Endress+Hauser: FMP4x
:0x02 (2) DD:0x01
:0x04 (4) DD:0x02

Endress+Hauser: FMG60
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

Endress+Hauser: DeltabarS
:0x0A (10) DD:0x01
:0x14 (20) DD:0x01
:0x15 (21) DD:0x04

Endress+Hauser: CerabarS
:0x0A (10) DD:0x01
:0x14 (20) DD:0x01
:0x15 (21) DD:0x04

Endress+Hauser: Cerabar M 5x
:0x01 (1) DD:0x02

Endress+Hauser: DeltapilotS
:0x15 (21) DD:0x04

Endress+Hauser: FMU9x
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Endress+Hauser: FMI5x
:0x03 (3) DD:0x03

Endress+Hauser: FMR25x
:0x01 (1) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01

Endress+Hauser: FMR54x
:0x01 (1) DD:0x02

Endress+Hauser: FMP4x I
:0x08 (8) DD:0x01

Endress+Hauser: Deltabar M 5x
:0x01 (1) DD:0x02

Endress+Hauser: Levelflex FMP5x
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Endress+Hauser: Deltapilot M 5x
:0x01 (1) DD:0x02

Endress+Hauser: Waterpilot 2x
:0x01 (1) DD:0x01

Endress+Hauser: Deltabar FMD71x
:0x01 (1) DD:0x01

Endress+Hauser: Micropilot FMR5x
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: PROMAG33
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Endress+Hauser: PROWIRL70
:0x01 (1) DD:0x02

Endress+Hauser: PROMASS63
:0x01 (1) DD:0x03
:0x02 (2) DD:0x01
:0x03 (3) DD:0x03
:0x04 (4) DD:0x01

Endress+Hauser: PROMAG39
:0x01 (1) DD:0x01

Endress+Hauser: PROMAG35S
:0x01 (1) DD:0x01

Endress+Hauser: PROWIRL77
:0x01 (1) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

Endress+Hauser: PROMASS60
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

Endress+Hauser: PROSON F
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: PROMAG50
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: PROMAG53
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x02
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01

Endress+Hauser: PROMAG51
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: PROMAG55
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Endress+Hauser: PROMAG10
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

:0x04 (4) DD:0x02

Endress+Hauser: PROMAG23
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: Cubemass DCI
:0x09 (9) DD:0x01

Endress+Hauser: PROMASS80
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: PROMASS83
:0x01 (1) DD:0x02
:0x02 (2) DD:0x03
:0x03 (3) DD:0x02
:0x04 (4) DD:0x02
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: PROMASS84
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: PROMASS40
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Endress+Hauser: Promass 200
:0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x01

Endress+Hauser: CNGmass DCI
:0x09 (9) DD:0x01

Endress+Hauser: PROWIRL72
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01

Endress+Hauser: PROWIRL73
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01

Endress+Hauser: P_FLOW90
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01

Endress+Hauser: P_FLOW93
:0x01 (1) DD:0x02
:0x02 (2) DD:0x02
:0x03 (3) DD:0x02
:0x04 (4) DD:0x01
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01
:0x08 (8) DD:0x01

Endress+Hauser: Prosonic Flow B 200
:0x01 (1) DD:0x01

Endress+Hauser: P_FLOW92
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: P_FLOW91
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

:0x03 (3) DD:0x01

Endress+Hauser: AT70
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Endress+Hauser: T-MASS65
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: T-MASS A/B 150
:0x01 (1) DD:0x01

Endress+Hauser: t-mass L T 150
:0x01 (1) DD:0x01

Endress+Hauser: TMD832
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Endress+Hauser: TMD833
:0x01 (1) DD:0x01

Endress+Hauser: TMD842
:0x01 (1) DD:0x01

Endress+Hauser: MyPro pH
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Endress+Hauser: MyPro LFC
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Endress+Hauser: MyPro LFI
:0x02 (2) DD:0x01

Endress+Hauser: Liquiline CM44x
:0x01 (1) DD:0x01

Endress+Hauser: Liquistation CSFxx
:0x01 (1) DD:0x01

Endress+Hauser: NMT530
:0x04 (4) DD:0x01

Endress+Hauser: NMS530
:0x02 (2) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Endress+Hauser: TMT182 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	:0x01 (1) DD:0x01 :0x01 (1) DD:0x02
Endress+Hauser: TMT122 :0x02 (2) DD:0x02	Endress+Hauser: Deltabar 5xB/7xB :0x01 (1) DD:0x01
Endress+Hauser: TMT162 :0x01 (1) DD:0x01 :0x02 (2) DD:0x03	Endress+Hauser: Prowirl 200 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01
Endress+Hauser: TMT142 :0x02 (2) DD:0x03	Endress+Hauser: Promag 100 :0x02 (2) DD:0x01
Endress+Hauser: iTEMP TMT82 :0x01 (1) DD:0x02 :0x02 (2) DD:0x03 :0x03 (3) DD:0x01	Endress+Hauser: Promass 300/500 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x06 (6) DD:0x01
Endress+Hauser: Crocus P :0x01 (1) DD:0x02	Endress+Hauser: Promag 300/500 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x06 (6) DD:0x01
Endress+Hauser: Crocus D :0x01 (1) DD:0x02	Endress+Hauser: PROMAG53 :0x09 (9) DD:0x01
Endress+Hauser: DeltabarS :0x16 (22) DD:0x04 :0x17 (23) DD:0x02	Endress+Hauser: PROMAG 200 :0x02 (2) DD:0x01
Endress+Hauser: CerabarS :0x16 (22) DD:0x04 :0x17 (23) DD:0x02	Endress+Hauser: Promass 100 :0x02 (2) DD:0x01
Endress+Hauser: DeltapilotS :0x16 (22) DD:0x03 :0x17 (23) DD:0x02	Endress+Hauser: PROMASS83 :0x0A (10) DD:0x01
Endress+Hauser: Levelflex FMP5x :0x04 (4) DD:0x03	Endress+Hauser: Promass 200 :0x04 (4) DD:0x01 :0x05 (5) DD:0x01
Endress+Hauser: Micropilot 5x :0x03 (3) DD:0x03	Endress+Hauser: Prosonic Flow B 200 :0x03 (3) DD:0x01
Endress+Hauser: Cerabar 5xB/7xB :0x01 (1) DD:0x01	Endress+Hauser: Prosonic Flow E100 :0x01 (1) DD:0x01
Endress+Hauser: Micropilot 6x :0x01 (1) DD:0x02	Endress+Hauser: Prosonic Flow 300 500 :0x01 (1) DD:0x01
Endress+Hauser: Gammapilot 5x	Endress+Hauser: t-mass 300 500

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Endress+Hauser: Promag 400 :0x06 (6) DD:0x01	Endress+Hauser: iTEMP TMT72 :0x01 (1) DD:0x01 :0x01 (1) DD:0x02
Endress+Hauser: Promag 400 :0x08 (8) DD:0x01 :0x09 (9) DD:0x01	Endress+Hauser: iTEMP TMT142 :0x03 (3) DD:0x02
Endress+Hauser: Promag 10 :0x01 (1) DD:0x01	ABB: 50XM2000 :0x00 (0) DD:0x05
Endress+Hauser: Promass 10 :0x01 (1) DD:0x01	ABB: 50XE4000 :0x00 (0) DD:0x06
Endress+Hauser: Liquiline CM44x :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	ABB: 50VT1000 :0x00 (0) DD:0x05
Endress+Hauser: Liquistation CSFxx :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	ABB: 50VM1000 :0x00 (0) DD:0x04
Endress+Hauser: Liquiline System CA80xx :0x02 (2) DD:0x01	ABB: 50XM1000 :0x04 (4) DD:0x02
Endress+Hauser: Liquiline pHORP :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	ABB: 50SM1000 :0x04 (4) DD:0x01
Endress+Hauser: Liquiline Cond :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	ABB: PTH :0x01 (1) DD:0x01
Endress+Hauser: Liquiline Oxygen :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	ABB: TB82PH pH :0x01 (1) DD:0x01
Endress+Hauser: Liquiline Compact CM82 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	ABB: TB82PH ORP :0x01 (1) DD:0x01
Endress+Hauser: TMT82 :0x02 (2) DD:0x03 :0x03 (3) DD:0x01	ABB: TB82PH pION :0x01 (1) DD:0x01
Endress+Hauser: iTEMP TMT162 :0x04 (4) DD:0x01	ABB: TB82PH IConc :0x01 (1) DD:0x01
Endress+Hauser: TrustSens TM371-TM372	ABB: TB82EC COND :0x01 (1) DD:0x01
	ABB: TB82EC CONC :0x01 (1) DD:0x01
	ABB: TB82TE COND :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

ABB: TB82TE CONC :0x01 (1) DD:0x01	Fisher Controls Intl LLC: DVC6000 II :0x02 (2) DD:0x05 :0x03 (3) DD:0x01
ABB: TB82TC COND :0x01 (1) DD:0x01	Fisher Controls Intl LLC: DLC3100 :0x01 (1) DD:0x01
ABB: TB82TC CONC :0x01 (1) DD:0x01	SchneiderElectric/Foxboro: MAG2 :0x02 (2) DD:0x02
Fisher Controls Intl LLC: Position Xmitter :0x01 (1) DD:0x01	SchneiderElectric/Foxboro: IASPT Premium 2 :0x01 (1) DD:0x01
Fisher Controls Intl LLC: DVC6000 :0x02 (2) DD:0x08	SchneiderElectric/Foxboro: 876 pH :0x02 (2) DD:0x02 :0x42 (66) DD:0x02 :0x82 (130) DD:0x02
Fisher Controls Intl LLC: DLC3010 :0x01 (1) DD:0x04	SchneiderElectric/Foxboro: RTT30 :0x02 (2) DD:0x01
Fisher Controls Intl LLC: DVC2000 :0x01 (1) DD:0x03	SchneiderElectric/Foxboro: ECS Pressure :0x01 (1) DD:0x01
Fisher Controls Intl LLC: DVC6200 :0x01 (1) DD:0x07 :0x02 (2) DD:0x05 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: CFT51 :0x83 (131) DD:0x13
Fisher Controls Intl LLC: DVC6200 SIS :0x01 (1) DD:0x07 :0x02 (2) DD:0x05 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: RTT80 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02
Fisher Controls Intl LLC: DVC6000 II :0x01 (1) DD:0x07 :0x02 (2) DD:0x05 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: 876pH-S :0x82 (130) DD:0x06
Fisher Controls Intl LLC: 4320 Wireless Position Monitor :0x01 (1) DD:0x02 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: IMT31A :0x02 (2) DD:0x03
Fisher Controls Intl LLC: DVC6200 :0x02 (2) DD:0x05 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: IMT33A :0x02 (2) DD:0x03
Fisher Controls Intl LLC: DVC6200 SIS :0x02 (2) DD:0x05 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: IMV31 :0x02 (2) DD:0x01
	SchneiderElectric/Foxboro: Vortex 84 :0x01 (1) DD:0x03
	SchneiderElectric/Foxboro: IMT96 :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

SchneiderElectric/Foxboro: IMT25 :0x01 (1) DD:0x02	SchneiderElectric/Foxboro: RTT80 :0x02 (2) DD:0x02
SchneiderElectric/Foxboro: I/A Pressure :0x01 (1) DD:0x04 :0x02 (2) DD:0x02 :0x03 (3) DD:0x02	SchneiderElectric/Foxboro: 876pH-S :0x82 (130) DD:0x06
SchneiderElectric/Foxboro: IMV 25/30 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02	SchneiderElectric/Foxboro: Vortex 84C :0x02 (2) DD:0x03 :0x03 (3) DD:0x06
SchneiderElectric/Foxboro: 875PH :0x02 (2) DD:0x03 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: I/A Pressure S :0x02 (2) DD:0x07 :0x03 (3) DD:0x01
SchneiderElectric/Foxboro: ITVORTEX :0x01 (1) DD:0x03	SchneiderElectric/Foxboro: RTT15-H :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: CFT50 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: RTT15S :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: 875CR :0x02 (2) DD:0x04 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: Absolute and Gauge and Differential Pressure Transmitters :0x03 (3) DD:0x0C
SchneiderElectric/Foxboro: 875EC :0x02 (2) DD:0x03 :0x03 (3) DD:0x01	SchneiderElectric/Foxboro: Free Space Radar LRxx :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: RTT15 :0x01 (1) DD:0x02	Fuji: FCX-A/C :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: I/A Pressure S :0x02 (2) DD:0x07 :0x03 (3) DD:0x01	Fuji: FCX-A2/C2 :0x01 (1) DD:0x01 :0x02 (2) DD:0x03 :0x03 (3) DD:0x01
SchneiderElectric/Foxboro: Absolute and Gauge and Differential Pressure Transmitters :0x03 (3) DD:0x0C	Fuji: FRC :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: CFT 30 x :0x03 (3) DD:0x01	Fuji: FCX-A3S :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
SchneiderElectric/Foxboro: 876 pH :0x82 (130) DD:0x02	Fuji: FST :0x01 (1) DD:0x01
SchneiderElectric/Foxboro: CFT51 :0x83 (131) DD:0x13	ABB: TEU 211 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x03 (3) DD:0x02	Honeywell: STT17H :0x01 (1) DD:0x01
ABB: TS 11 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02 :0x03 (3) DD:0x02	Honeywell: STT25S :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
ABB: TH 02 :0x01 (1) DD:0x01	Honeywell: STT25H6 :0x01 (1) DD:0x01
ABB: TZID :0x01 (1) DD:0x01	Honeywell: STT25T6 :0x01 (1) DD:0x02
ABB: TZIDC :0x01 (1) DD:0x01	Honeywell: Smartline ST 800 :0x01 (1) DD:0x0A :0x02 (2) DD:0x03 :0x03 (3) DD:0x08 :0x04 (4) DD:0x09 :0x05 (5) DD:0x0B :0x06 (6) DD:0x01
ABB: AS800 :0x02 (2) DD:0x02	
ABB: Contrac :0x01 (1) DD:0x01	
ABB: TZIDC :0x02 (2) DD:0x01	Honeywell: Smartline ST 700 :0x01 (1) DD:0x04 :0x02 (2) DD:0x06 :0x03 (3) DD:0x01 :0x04 (4) DD:0x03 :0x05 (5) DD:0x02 :0x06 (6) DD:0x01 :0x07 (7) DD:0x01
Honeywell: ST3000 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01 :0x04 (4) DD:0x02 :0x05 (5) DD:0x04	
Honeywell: STT25T :0x01 (1) DD:0x01 :0x02 (2) DD:0x02	Honeywell: STT850 :0x01 (1) DD:0x23 :0x02 (2) DD:0x06 :0x03 (3) DD:0x07 :0x04 (4) DD:0x0A :0x05 (5) DD:0x01
Honeywell: HWFLOW/Mage W Plus :0x01 (1) DD:0x01	
Honeywell: STT25H :0x01 (1) DD:0x05 :0x02 (2) DD:0x07 :0x03 (3) DD:0x01	Honeywell: SMV800 :0x01 (1) DD:0x02
Honeywell: HERCULINE :0x01 (1) DD:0x03 :0x03 (3) DD:0x01	Honeywell: SLG700 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01
Honeywell: SmartCET :0x01 (1) DD:0x01	Honeywell: XNX :0x01 (1) DD:0x01
	Honeywell: STT750 :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

:0x08 (8) DD:0x01
:0x09 (9) DD:0x01

Honeywell: STT 700 Smartline Temperature
Transmitter
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Honeywell: STT850
:0x01 (1) DD:0x23
:0x02 (2) DD:0x06
:0x03 (3) DD:0x07
:0x04 (4) DD:0x0A
:0x05 (5) DD:0x01

Honeywell: TWM9000
:0x02 (2) DD:0x02

Honeywell: SMV800
:0x01 (1) DD:0x02
:0x02 (2) DD:0x04

Honeywell: TWC9000
:0x02 (2) DD:0x04

Honeywell: TWV9000
:0x02 (2) DD:0x01

Honeywell: SLG700
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Honeywell: TWM1000
:0x02 (2) DD:0x02

Honeywell: SmartLine Radar
:0x01 (1) DD:0x01

Honeywell: SLN 700
:0x01 (1) DD:0x01

Honeywell: SmartLine TDR
:0x01 (1) DD:0x01

Honeywell: STT750
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x03 (3) DD:0x01

Honeywell: SmartLine RM76
:0x01 (1) DD:0x01

Honeywell: STT 700 Smartline Temperature
Transmitter
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Honeywell: SmartLine RM77
:0x01 (1) DD:0x01

Honeywell: Smartline ST 800
:0x01 (1) DD:0x0A
:0x02 (2) DD:0x03
:0x03 (3) DD:0x08
:0x04 (4) DD:0x09
:0x05 (5) DD:0x0B
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01

Honeywell: RMx40/x50
:0x01 (1) DD:0x01

Honeywell: STT650
:0x01 (1) DD:0x01

Honeywell: Smartline ST 700
:0x01 (1) DD:0x04
:0x02 (2) DD:0x06
:0x03 (3) DD:0x01
:0x04 (4) DD:0x03
:0x05 (5) DD:0x02
:0x06 (6) DD:0x01
:0x06 (6) DD:0x02
:0x07 (7) DD:0x01

Honeywell: RAEGuard 3
:0x01 (1) DD:0x01

Thermo Measure Tech: 3680 Dens
:0x01 (1) DD:0x03
:0x02 (2) DD:0x04

Thermo Measure Tech: 4790
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

Thermo Measure Tech: Accu-Pulse PRO :0x01 (1) DD:0x01	ABB: FEX300 :0x00 (0) DD:0x01
ABB: KSX :0x05 (5) DD:0x02	ABB: FEX100 :0x00 (0) DD:0x01
ABB: 600T :0x01 (1) DD:0x02 :0x02 (2) DD:0x03 :0x03 (3) DD:0x04	ABB: TB82PH-Combined :0x01 (1) DD:0x01
ABB: 2600T-268 :0x01 (1) DD:0x01 :0x03 (3) DD:0x01	ABB: TB82EC-Combined :0x01 (1) DD:0x01
ABB: 2600T-262/264 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02	ABB: TB82TE-Combined :0x01 (1) DD:0x01
ABB: 2600T-364 :0x01 (1) DD:0x02	ABB: TB82TC-Combined :0x01 (1) DD:0x01
ABB: 2600T 266 - PdP :0x01 (1) DD:0x03	ABB: APA592PH :0x01 (1) DD:0x01
ABB: KST :0x01 (1) DD:0x02	ABB: ACA592EC :0x01 (1) DD:0x01
ABB: 658T :0x01 (1) DD:0x02	ABB: ACA592TE :0x01 (1) DD:0x01
ABB: TTX300 series :0x02 (2) DD:0x03	ABB: ACA592TC :0x01 (1) DD:0x01
ABB: 652/653S :0x01 (1) DD:0x02	ABB: 263/265, 2000T :0x02 (2) DD:0x03
ABB: TTX200 :0x02 (2) DD:0x02	ABB: 261 :0x01 (1) DD:0x01
ABB: FVS4000 :0x00 (0) DD:0x0B	ABB: EDP300 :0x01 (1) DD:0x01
ABB: VA Master FAM540 :0x00 (0) DD:0x03	ABB: 2600T-266 MV :0x01 (1) DD:0x02
ABB: FSM4000 :0x00 (0) DD:0x00 :0x01 (1) DD:0x01	ABB: 2600T 266 - PdP :0x02 (2) DD:0x01
	ABB: TTX300 series :0x04 (4) DD:0x01
	ABB: AWT210 :0x01 (1) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

ABB: AWT420 :0x01 (1) DD:0x02	:0x01 (1) DD:0x01
ABB: EDP300 :0x02 (2) DD:0x01	Micro Motion: 9712 Mass flo :0x02 (2) DD:0x06
ABB: Pxx100 :0x01 (1) DD:0x01	Micro Motion: RTF 9739 Mass flo :0x01 (1) DD:0x05 :0x02 (2) DD:0x05 :0x03 (3) DD:0x05 :0x04 (4) DD:0x05
ABB: FieldKey NHU200-WL :0x01 (1) DD:0x02	Micro Motion: MVD 9739 :0x01 (1) DD:0x02
ABB: LST400 Ultrasonic Level :0x01 (1) DD:0x01	Micro Motion: 9701 :0x01 (1) DD:0x04
ABB: LMT Magnetostrictive Level :0x02 (2) DD:0x01	Micro Motion: MVD Series 2000 Config I/O :0x03 (3) DD:0x02 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05 :0x06 (6) DD:0x07
ABB: LWT Guided Wave Radar Level :0x01 (1) DD:0x03	Micro Motion: MVD Series 1000 Config I/O :0x04 (4) DD:0x01 :0x05 (5) DD:0x05 :0x06 (6) DD:0x07
ABB: FSV400 / FSS400 :0x01 (1) DD:0x01	Micro Motion: MVD Series 2000 IS Output :0x02 (2) DD:0x02 :0x03 (3) DD:0x02 :0x04 (4) DD:0x01 :0x05 (5) DD:0x05 :0x06 (6) DD:0x07
ABB: FCXxxx :0x01 (1) DD:0x03	Micro Motion: MVD Series 1000 IS Output :0x02 (2) DD:0x01 :0x03 (3) DD:0x02 :0x04 (4) DD:0x01 :0x05 (5) DD:0x05 :0x06 (6) DD:0x07
ABB: LST300 :0x01 (1) DD:0x01	Micro Motion: MVD Series 1000 Analog Output :0x02 (2) DD:0x01 :0x03 (3) DD:0x02 :0x04 (4) DD:0x01 :0x05 (5) DD:0x05 :0x06 (6) DD:0x07
ABB: FSV400/FSS400 :0x01 (1) DD:0x03	
ABB: FEW5xx_FEX6xx :0x01 (1) DD:0x02	
M-System Co.: B6U :0x01 (1) DD:0x01	
M-System Co.: B3HU :0x01 (1) DD:0x01	
M-System Co.: 27HU :0x01 (1) DD:0x01	
M-System Co.: B3HU2 :0x01 (1) DD:0x01	
M-System Co.: B3HU2	

The complete list of all DDs in the file titled "HART210114D.bxf"

Micro Motion: MVD Series 2000 Analog Output	:0x07 (7) DD:0x04 :0x08 (8) DD:0x02
:0x01 (1) DD:0x01	
:0x02 (2) DD:0x02	Micro Motion: Density Gas Viscosity Meter
:0x03 (3) DD:0x02	:0x01 (1) DD:0x02
:0x04 (4) DD:0x01	:0x02 (2) DD:0x01
:0x05 (5) DD:0x06	
:0x06 (6) DD:0x07	Micro Motion: 5700A
	:0x01 (1) DD:0x02
Micro Motion: 2400S Mass flo	:0x02 (2) DD:0x02
:0x01 (1) DD:0x04	:0x03 (3) DD:0x01
:0x02 (2) DD:0x03	
:0x03 (3) DD:0x03	Micro Motion: 5700 with Intrinsically Safe Outputs
:0x04 (4) DD:0x01	:0x01 (1) DD:0x01
:0x05 (5) DD:0x05	
Micro Motion: 2200S Analog	Micro Motion: 4200
:0x01 (1) DD:0x05	:0x01 (1) DD:0x01
Micro Motion: MVD Series 3000	Moore Industries: TRZ
:0x06 (6) DD:0x02	:0x01 (1) DD:0x01
:0x07 (7) DD:0x04	:0x02 (2) DD:0x01
:0x08 (8) DD:0x05	:0x03 (3) DD:0x01
Micro Motion: K Series	Moore Industries: THZ / TDZ
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Micro Motion: MVD Series 2000 Config I/O	Moore Industries: THZ2 / TDZ2
:0x07 (7) DD:0x04	:0x01 (1) DD:0x01
:0x08 (8) DD:0x02	
	Moore Industries: HTZ
Micro Motion: MVD Series 1000 Config I/O	:0x01 (1) DD:0x01
:0x07 (7) DD:0x04	
:0x08 (8) DD:0x02	Moore Industries: TCM
	:0x01 (1) DD:0x01
Micro Motion: MVD Series 2000 IS Output	
:0x07 (7) DD:0x04	Moore Industries: 888
:0x08 (8) DD:0x02	:0x01 (1) DD:0x01
Micro Motion: MVD Series 1000 IS Output	Moore Industries: THZ3 / TDZ3
:0x07 (7) DD:0x04	:0x01 (1) DD:0x01
:0x08 (8) DD:0x02	
	Moore Industries: STZ
Micro Motion: MVD Series 1000 Analog Output	:0x01 (1) DD:0x01
:0x07 (7) DD:0x04	
:0x08 (8) DD:0x02	Ronan: X96 D
	:0x01 (1) DD:0x02
Micro Motion: MVD Series 2000 Analog Output	Ronan: X96 L
	:0x01 (1) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

Ronan: X96 W
:0x01 (1) DD:0x02

Ronan: X96 LD
:0x01 (1) DD:0x02

Ronan: X99 MD
:0x01 (1) DD:0x01

Ronan: X96SI L
:0x02 (2) DD:0x01

Ronan: X96SI LD
:0x02 (2) DD:0x01

Rosemount: 3044 Temp
:0x03 (3) DD:0x03

Rosemount: 1151
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x02
:0x05 (5) DD:0x04
:0x06 (6) DD:0x01

Rosemount: Magmeter
:0x03 (3) DD:0x03
:0x04 (4) DD:0x03
:0x05 (5) DD:0x03
:0x06 (6) DD:0x01
:0x07 (7) DD:0x06
:0x08 (8) DD:0x03
:0x09 (9) DD:0x03
:0x0A (10) DD:0x01

Rosemount: 3051C
:0x01 (1) DD:0x02
:0x02 (2) DD:0x06
:0x03 (3) DD:0x07
:0x06 (6) DD:0x04
:0x07 (7) DD:0x0F
:0x07 (7) DD:0x10
:0x09 (9) DD:0x05
:0x09 (9) DD:0x06
:0x0A (10) DD:0x03

Rosemount: Mag HS
:0x01 (1) DD:0x06

Rosemount: 3044C Temp
:0x01 (1) DD:0x03
:0x02 (2) DD:0x03

Rosemount: 3001C HTG
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Rosemount: 3051C LP
:0x01 (1) DD:0x01

Rosemount: Vortex
:0x01 (1) DD:0x03
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Rosemount: 3201 SAM
:0x01 (1) DD:0x03

Rosemount: 3202 SAM
:0x01 (1) DD:0x03

Rosemount: 3001S HTG
:0x02 (2) DD:0x01

Rosemount: 3095MV
:0x01 (1) DD:0x08
:0x02 (2) DD:0x03

Rosemount: 644 Temp
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
:0x05 (5) DD:0x04
:0x06 (6) DD:0x02
:0x07 (7) DD:0x02
:0x08 (8) DD:0x02
:0x09 (9) DD:0x02

Rosemount: 3144 Temp
:0x01 (1) DD:0x08
:0x02 (2) DD:0x01
:0x03 (3) DD:0x07
:0x04 (4) DD:0x04
:0x05 (5) DD:0x03
:0x06 (6) DD:0x03

Rosemount: 3244 Temp
:0x01 (1) DD:0x08

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x01	:0x03 (3) DD:0x04
Rosemount: 3750 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02	Rosemount: 248 Temperature :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Rosemount: Tri-Loop :0x01 (1) DD:0x02	Rosemount: 8732 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02 :0x03 (3) DD:0x02 :0x04 (4) DD:0x04 :0x05 (5) DD:0x02
Rosemount: 3095C :0x05 (5) DD:0x03	
Rosemount: 3300 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02	Rosemount: 8600D :0x01 (1) DD:0x02
Rosemount: 2088 Smart :0x03 (3) DD:0x03 :0x09 (9) DD:0x03 :0x0A (10) DD:0x03	Rosemount: 2088LP :0x01 (1) DD:0x01 :0x09 (9) DD:0x03 :0x0A (10) DD:0x03
Rosemount: ProBar :0x02 (2) DD:0x02 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01	Rosemount: 951 :0x06 (6) DD:0x03 :0x07 (7) DD:0x05
Rosemount: 2090 Smart :0x03 (3) DD:0x01	Rosemount: 5400 :0x01 (1) DD:0x04 :0x02 (2) DD:0x02
Rosemount: ProBar UC :0x03 (3) DD:0x01 :0x04 (4) DD:0x01	Rosemount: 3051S SIS :0x01 (1) DD:0x02
Rosemount: ProPlate UC :0x03 (3) DD:0x01	Rosemount: 3144P SIS :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Rosemount: 1810 :0x03 (3) DD:0x01	Rosemount: 4500 :0x07 (7) DD:0x01
Rosemount: 8712D :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	Rosemount: 3051SMV with Fully Compensated M :0x01 (1) DD:0x02
Rosemount: 4600 :0x01 (1) DD:0x02	Rosemount: 3051S Diag :0x01 (1) DD:0x03 :0x02 (2) DD:0x02 :0x03 (3) DD:0x01
Rosemount: 8800D :0x01 (1) DD:0x02 :0x02 (2) DD:0x05	Rosemount: 3051SMV Direct Process Variable O

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01
Rosemount: 3100
:0x05 (5) DD:0x06
Rosemount: 5300
:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x03 (3) DD:0x02
:0x03 (3) DD:0x06
:0x04 (4) DD:0x01
Rosemount: 848T Wireless
:0x03 (3) DD:0x01
Rosemount: 2051
:0x03 (3) DD:0x02
:0x09 (9) DD:0x03
:0x0A (10) DD:0x03
Rosemount: 2051LP
:0x01 (1) DD:0x01
:0x09 (9) DD:0x03
:0x0A (10) DD:0x03
Rosemount: 8712E
:0x01 (1) DD:0x01
:0x03 (3) DD:0x03
Rosemount: 702 Wireless Discrete
Transmitter
:0x03 (3) DD:0x02
Rosemount: 2160
:0x02 (2) DD:0x02
Rosemount: 3051S
:0x01 (1) DD:0x02
Rosemount: Metran-150
:0x03 (3) DD:0x03
:0x09 (9) DD:0x03
:0x09 (9) DD:0x06
:0x0A (10) DD:0x03
Rosemount: 3440
:0x02 (2) DD:0x01
Rosemount: Metran-75
:0x03 (3) DD:0x03
:0x09 (9) DD:0x05
:0x09 (9) DD:0x06
:0x0A (10) DD:0x03
Rosemount: Generic
:0x03 (3) DD:0x05
:0x04 (4) DD:0x05
:0x05 (5) DD:0x05
:0x06 (6) DD:0x02
:0x07 (7) DD:0x02
Rosemount: 5408 Level Transmitter HR6
:0x01 (1) DD:0x04
Rosemount: 2140 Level Detector
:0x02 (2) DD:0x02
Rosemount: 3051C
:0x0A (10) DD:0x03
:0x0A (10) DD:0x06
Rosemount: 644 Temp
:0x09 (9) DD:0x02
Rosemount: 3144 Temp
:0x06 (6) DD:0x03
Rosemount: 2088 Smart
:0x0A (10) DD:0x03
Rosemount: 248 Temperature
:0x04 (4) DD:0x02
Rosemount: 8782 Slurry Magnetic Flow
Meter
:0x01 (1) DD:0x01
Rosemount: 2088LP
:0x0A (10) DD:0x03
Rosemount: 3051S Diag
:0x04 (4) DD:0x02
Rosemount: Smart Wireless Gateway
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01
Rosemount: THUM Adapter
:0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Rosemount: 5300 :0x04 (4) DD:0x01 :0x04 (4) DD:0x05	Rosemount: 3051 Wireless Pressure Transmitter :0x01 (1) DD:0x01
Rosemount: 848T Wireless :0x02 (2) DD:0x03 :0x03 (3) DD:0x01	Rosemount: Metran-75 :0x0A (10) DD:0x03 :0x0A (10) DD:0x06
Rosemount: 2051 :0x0A (10) DD:0x03	Rosemount: 3308A :0x01 (1) DD:0x03 :0x02 (2) DD:0x02
Rosemount: 2051LP :0x0A (10) DD:0x03	Rosemount: 8712EM/8732EM HR7 :0x01 (1) DD:0x03
Rosemount: 648 Wireless :0x01 (1) DD:0x04 :0x02 (2) DD:0x03	Rosemount: 520 :0x02 (2) DD:0x02
Rosemount: 3051S Wireless HART :0x01 (1) DD:0x04 :0x02 (2) DD:0x02	Rosemount: 3051S Wireless Pressure Transmitter :0x03 (3) DD:0x01
Rosemount: 702 Wireless Discrete Transmitter :0x01 (1) DD:0x02 :0x03 (3) DD:0x02	Rosemount: 8800D HR7 :0x02 (2) DD:0x04
Rosemount: 2160 :0x01 (1) DD:0x03 :0x02 (2) DD:0x02	Rosemount: 248X Wireless :0x01 (1) DD:0x02
Rosemount: Metran-150 :0x0A (10) DD:0x03 :0x0A (10) DD:0x06	Rosemount: 5408 Level Transmitter HR7 :0x01 (1) DD:0x02
Rosemount: 708 WirelessHart Acoustics Transmitter :0x01 (1) DD:0x01	Rosemount: 2140 Level Detector :0x02 (2) DD:0x03
Rosemount: 2051 Wireless Pressure Transmitter :0x01 (1) DD:0x01	Rosemount: Smart Pressure Gauge :0x01 (1) DD:0x01
Rosemount: 248 WirelessHART :0x02 (2) DD:0x03	Peek Measurement: 900 Densitometer :0x00 (0) DD:0x01 :0x01 (1) DD:0x01
Rosemount: 702 WirelessHART Leak Detection :0x01 (1) DD:0x01	Actaris Neptune: NEXGEN :0x01 (1) DD:0x02
	Siemens: SITRANS FUS :0x01 (1) DD:0x01
	Siemens: SITRANS LR :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Siemens: KM35 :0x03 (3) DD:0x04	:0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02
Siemens: SITRANS P310 :0x01 (1) DD:0x01	Siemens: SITRANS TR300 :0x01 (1) DD:0x03
Siemens: SITRANS P HS :0x01 (1) DD:0x01	Siemens: SITRANS VP300 :0x01 (1) DD:0x02
Siemens: SITRANS P DS :0x01 (1) DD:0x02 :0x02 (2) DD:0x01 :0x03 (3) DD:0x04	Siemens: SITRANS P500 :0x01 (1) DD:0x02
Siemens: SITRANS P ES :0x01 (1) DD:0x01	Siemens: SITRANS LR560 :0x01 (1) DD:0x03 :0x01 (1) DD:0x05
Siemens: SITRANS P MS :0x01 (1) DD:0x01	Siemens: SITRANS FC430 :0x01 (1) DD:0x01
Siemens: SITRANS TW :0x01 (1) DD:0x01	Siemens: SITRANS Probe LU240 :0x01 (1) DD:0x02
Siemens: SITRANS TK H :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Siemens: SITRANS LUT400 :0x01 (1) DD:0x02
Siemens: SITRANS TH300 :0x01 (1) DD:0x04	Siemens: SIPART PS2 :0x05 (5) DD:0x01 :0x06 (6) DD:0x01 :0x07 (7) DD:0x01 :0x08 (8) DD:0x01
Siemens: SIPART PS2 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02 :0x04 (4) DD:0x02	Siemens: SITRANS P320 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Siemens: SITRANS FM :0x01 (1) DD:0x01	Siemens: SITRANS P420 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Siemens: SITRANS FM MAGFLO :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Toshiba: AP3100 :0x04 (4) DD:0x02
Siemens: SITRANS FC MASSFLO :0x02 (2) DD:0x01	Toshiba: LF220 :0x05 (5) DD:0x03 :0x06 (6) DD:0x01 :0x07 (7) DD:0x01 :0x08 (8) DD:0x02
Siemens: SITRANS FM IT2 / TM2 :0x01 (1) DD:0x01	
Siemens: SITRANS P300	Rosemount Analytic: 2081 pH

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	Rosemount Analytic: Xmt A :0x01 (1) DD:0x01
Rosemount Analytic: 2081 Cond :0x01 (1) DD:0x01	Rosemount Analytic: Xmt C/T :0x01 (1) DD:0x01
Rosemount Analytic: Oxymitter 4000 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01	Rosemount Analytic: Xmt pH :0x01 (1) DD:0x03
Rosemount Analytic: WC_3000 :0x01 (1) DD:0x01	Rosemount Analytic: 5081FG :0x01 (1) DD:0x01
Rosemount Analytic: 3081FG :0x01 (1) DD:0x01	Rosemount Analytic: 1066 :0x01 (1) DD:0x01
Rosemount Analytic: OPM-2000R :0x01 (1) DD:0x01	Rosemount Analytic: XS-O2 :0x01 (1) DD:0x01
Rosemount Analytic: OCX-4000 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01	Rosemount Analytic: 6888-O2 :0x01 (1) DD:0x01
Rosemount Analytic: 3081pH :0x01 (1) DD:0x02	Rosemount Analytic: 54pH/ORP :0x01 (1) DD:0x02
Rosemount Analytic: 3081C :0x01 (1) DD:0x01	Rosemount Analytic: 54eC :0x01 (1) DD:0x02 :0x02 (2) DD:0x01
Rosemount Analytic: 3081-81con :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Rosemount Analytic: 52epH/ORP :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Rosemount Analytic: 3081-81T :0x01 (1) DD:0x01	Rosemount Analytic: 54eA :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Rosemount Analytic: 5081A :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Rosemount Analytic: 1056 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Rosemount Analytic: 5081C/T :0x01 (1) DD:0x01	Rosemount Analytic: Model 56 :0x01 (1) DD:0x03
Rosemount Analytic: 5081pH :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Rosemount Analytic: 6081pH/ORP Wireless Transmitter :0x01 (1) DD:0x01
	Rosemount Analytic: 6081C Wireless Conductivity Transmitter :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Rosemount Analytic: 1066 :0x02 (2) DD:0x01	Flowserve: Logix MD+ :0x3D (61) DD:0x02
Rosemount Analytic: Model 56 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	Flowserve: Logix 420 :0x3D (61) DD:0x02
Metso Flow Control Inc: PSMART :0x02 (2) DD:0x01	Flowserve: Logix 3820 :0x3C (60) DD:0x01
Metso Flow Control Inc: SMARTPULP :0x02 (2) DD:0x02 :0x03 (3) DD:0x01	Flowserve: Logix MD+ :0x47 (71) DD:0x02
Metso Flow Control Inc: SMARTLX :0x03 (3) DD:0x01	Flowserve: Limitorque MX QX :0x01 (1) DD:0x01
Metso Flow Control Inc: MCAi :0x01 (1) DD:0x01	Flowserve: Logix 420 :0x47 (71) DD:0x02
Metso Flow Control Inc: SMARTLC :0x01 (1) DD:0x01	Flowserve: Logix 3820 :0x46 (70) DD:0x01
Metso Flow Control Inc: MCA :0x01 (1) DD:0x02	Viatran: 970 :0x01 (1) DD:0x02 :0x02 (2) DD:0x03
Flowserve: Logix 12xx :0x01 (1) DD:0x05 :0x02 (2) DD:0x06 :0x03 (3) DD:0x03	Viatran: Trim :0x01 (1) DD:0x01
Flowserve: Kämmer C2100 :0x01 (1) DD:0x01	Viatran: I/A Pressure :0x01 (1) DD:0x03
Flowserve: Logix 520 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02	Viatran: Trim :0x01 (1) DD:0x01
Flowserve: Logix3200-IQ :0x01 (1) DD:0x02 :0x02 (2) DD:0x02	Azbil Corporation: MagneW :0x01 (1) DD:0x02
Flowserve: Logix3200MD :0x01 (1) DD:0x01 :0x02 (2) DD:0x02	Azbil Corporation: ST3000 :0x01 (1) DD:0x02 :0x02 (2) DD:0x02
Flowserve: Logix520MD :0x02 (2) DD:0x01	Azbil Corporation: SVP :0x01 (1) DD:0x01 :0x02 (2) DD:0x04
	Azbil Corporation: ThermoPlus ATT :0x01 (1) DD:0x03
	Azbil Corporation: PTG :0x01 (1) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

Azbil Corporation: MagneW 2W	:0x01 (1) DD:0x04
:0x01 (1) DD:0x01	:0x02 (2) DD:0x02
:0x02 (2) DD:0x03	Yokogawa: YT200
Azbil Corporation: MAGNEW4W	:0x01 (1) DD:0x01
:0x01 (1) DD:0x02	Yokogawa: UNICOM
Azbil Corporation: AT9000	:0x01 (1) DD:0x01
:0x01 (1) DD:0x06	Yokogawa: EJA
:0x02 (2) DD:0x01	:0x01 (1) DD:0x02
Azbil Corporation: GASCVD	:0x02 (2) DD:0x01
:0x01 (1) DD:0x05	:0x03 (3) DD:0x01
Azbil Corporation: AVP700	Yokogawa: ADMAG AE
:0x01 (1) DD:0x04	:0x01 (1) DD:0x01
Azbil Corporation: AVP700-SIS	:0x02 (2) DD:0x01
:0x01 (1) DD:0x02	Yokogawa: AM11
Azbil Corporation: AVP307	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Yokogawa: ADMAG SE
Azbil Corporation: SVP-V2	:0x01 (1) DD:0x01
:0x01 (1) DD:0x02	Yokogawa: YTA
Azbil Corporation: ATT082	:0x01 (1) DD:0x02
:0x02 (2) DD:0x02	:0x02 (2) DD:0x01
Azbil Corporation: ATT162	:0x03 (3) DD:0x01
:0x02 (2) DD:0x01	Yokogawa: YTA70E
Azbil Corporation: AT9000	:0x01 (1) DD:0x02
:0x02 (2) DD:0x01	Yokogawa: DYF
Azbil Corporation: GASCVD	:0x01 (1) DD:0x01
:0x01 (1) DD:0x05	:0x02 (2) DD:0x01
:0x02 (2) DD:0x01	:0x03 (3) DD:0x02
Azbil Corporation: AVP700	:0x04 (4) DD:0x02
:0x01 (1) DD:0x04	Yokogawa: ZR202
Azbil Corporation: AVP700-SIS	:0x01 (1) DD:0x01
:0x01 (1) DD:0x02	Yokogawa: ZR402
Azbil Corporation: ATT082	:0x01 (1) DD:0x01
:0x02 (2) DD:0x02	Yokogawa: ISC202
Yokogawa: YEWFL0	:0x01 (1) DD:0x02
	Yokogawa: PH202
	:0x01 (1) DD:0x03

The complete list of all DDs in the file titled "HART210114D.bxf"

Yokogawa: SC202
:0x01 (1) DD:0x02

Yokogawa: DO202
:0x01 (1) DD:0x01

Yokogawa: PH150
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Yokogawa: SC150
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Yokogawa: PH450
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Yokogawa: SC450
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Yokogawa: ISC450
:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Yokogawa: YTA70E/Z
:0x01 (1) DD:0x01

Yokogawa: TDLS8000
:0x01 (1) DD:0x02

Yokogawa: ROTAMASS
:0x01 (1) DD:0x02

Yokogawa: RAMC
:0x01 (1) DD:0x02

Yokogawa: RCCT_F3
:0x01 (1) DD:0x03
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x03

Yokogawa: AXFA11
:0x01 (1) DD:0x02

Yokogawa: EJX
:0x01 (1) DD:0x02

:0x02 (2) DD:0x02
:0x03 (3) DD:0x03
:0x0A (10) DD:0x03
:0x0B (11) DD:0x01

Yokogawa: AXFA14
:0x01 (1) DD:0x02

Yokogawa: AV550G
:0x01 (1) DD:0x01

Yokogawa: EJX-MV
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02
:0x0A (10) DD:0x02

Yokogawa: AXR
:0x01 (1) DD:0x03
:0x02 (2) DD:0x02

Yokogawa: FLXA21-PH
:0x01 (1) DD:0x02
:0x02 (2) DD:0x06

Yokogawa: FLXA21/202-SC
:0x01 (1) DD:0x02
:0x02 (2) DD:0x04

Yokogawa: FLXA21/202-ISC
:0x01 (1) DD:0x02
:0x02 (2) DD:0x04

Yokogawa: FLXA21-DO
:0x01 (1) DD:0x02
:0x02 (2) DD:0x04

Yokogawa: EJA-NEXT
:0x01 (1) DD:0x02
:0x0A (10) DD:0x02
:0x0B (11) DD:0x01

Yokogawa: EJA-NEXT-LP
:0x01 (1) DD:0x01

Yokogawa: DYF
:0x0A (10) DD:0x02

Yokogawa: YTA610
:0x01 (1) DD:0x02

The complete list of all DDs in the file titled "HART210114D.bxf"

Yokogawa: FLXA402 :0x01 (1) DD:0x01	:0x0C (12) DD:0x01 :0x0C (12) DD:0x02
Yokogawa: AXG4A :0x01 (1) DD:0x01 :0x03 (3) DD:0x01	Yokogawa: EJA-NEXT-LP :0x01 (1) DD:0x01
Yokogawa: AXW4A :0x01 (1) DD:0x01 :0x03 (3) DD:0x01	Yokogawa: YTA710 :0x01 (1) DD:0x02
Yokogawa: AXG1A :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	Yokogawa: ROTAMASS TI :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01
Yokogawa: SF14A :0x01 (1) DD:0x01	Mobrey: 4301 :0x03 (3) DD:0x04
Yokogawa: YTA70-J :0x01 (1) DD:0x01	Mobrey: MSP100 :0x02 (2) DD:0x03
Yokogawa: TDLS8000 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	Mobrey: 3300 :0x02 (2) DD:0x01
Yokogawa: YTA70P :0x01 (1) DD:0x01	Mobrey: MLT100 :0x01 (1) DD:0x03
Yokogawa: RAMC :0x0A (10) DD:0x01	Mobrey: MSM400 :0x02 (2) DD:0x01
Yokogawa: EJX :0x0A (10) DD:0x03 :0x0B (11) DD:0x01 :0x0C (12) DD:0x01 :0x0C (12) DD:0x02	Mobrey: MSP900/400 :0x03 (3) DD:0x05 :0x04 (4) DD:0x05 :0x05 (5) DD:0x06
Yokogawa: EJX-MV :0x0A (10) DD:0x02 :0x0B (11) DD:0x01	Mobrey: MRL700 :0x01 (1) DD:0x02
Yokogawa: EJX-DRS :0x01 (1) DD:0x01	Smar: LD301 :0x03 (3) DD:0x06 :0x04 (4) DD:0x02
Yokogawa: AXR :0x0A (10) DD:0x01	Smar: TT301 :0x02 (2) DD:0x02 :0x03 (3) DD:0x01
Yokogawa: EJA-NEXT :0x0A (10) DD:0x02 :0x0B (11) DD:0x01	Smar: FY301 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01
	Smar: LD291

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x03 (3) DD:0x01	Samson: 373X-6
:0x04 (4) DD:0x01	:0x01 (1) DD:0x01
Smar: TP301	Samson: 373X-3
:0x01 (1) DD:0x01	:0x02 (2) DD:0x01
Smar: DT301	:0x04 (4) DD:0x02
:0x03 (3) DD:0x02	:0x06 (6) DD:0x01
Smar: TT400	Samson: 3780
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Smar: LD400	:0x02 (2) DD:0x01
:0x01 (1) DD:0x01	Samson: TROVIS 3730-3
:0x02 (2) DD:0x01	:0x02 (2) DD:0x01
:0x03 (3) DD:0x01	Samson: TROVIS SAFE 3793
Smar: LD400	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Samson: TROVIS 3793
SchneiderElectric/Eckardt: TSV175	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Sparling Instruments: FM6XX
SchneiderElectric/Eckardt: DMU130	:0x01 (1) DD:0x01
:0x01 (1) DD:0x02	Krohne: OPTIBAR 5060 SIL
SchneiderElectric/Eckardt: TI/RTT20	:0x03 (3) DD:0x02
:0x01 (1) DD:0x02	Krohne: OPTIBAR 7060 SIL
SchneiderElectric/Eckardt: SRD991	:0x03 (3) DD:0x02
:0x01 (1) DD:0x02	Krohne: OPTIWAVE 1010
SchneiderElectric/Eckardt: DMU140	:0x01 (1) DD:0x01
:0x01 (1) DD:0x02	Krohne: OPTIBAR 5060
SchneiderElectric/Eckardt: SRD960	:0x03 (3) DD:0x02
:0x01 (1) DD:0x01	Krohne: OPTIBAR DP 7060 C
SchneiderElectric/Eckardt: LR01	:0x03 (3) DD:0x02
:0x01 (1) DD:0x01	Krohne: MAC100
SchneiderElectric/Eckardt: LG01	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Krohne: Optiwave 5200 C/F
SchneiderElectric/Eckardt: 244LD	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Krohne: TT51C/R
SchneiderElectric/Eckardt: SRD998	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	Krohne: ESK4
	:0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Krohne: OPTIFLEX 2200 :0x01 (1) DD:0x01	Krohne: BM100 :0x01 (1) DD:0x05
Krohne: IFC 100 :0x02 (2) DD:0x01	Krohne: ESKII :0x01 (1) DD:0x01
Krohne: TT50C/R :0x01 (1) DD:0x04	Krohne: IFC110 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01
Krohne: MFC 300 :0x02 (2) DD:0x01	Krohne: IFC090 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01
Krohne: VFC 070 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Krohne: UFC500 :0x01 (1) DD:0x02
Krohne: ESK2A :0x01 (1) DD:0x01	Krohne: MFC08x :0x02 (2) DD:0x03 :0x03 (3) DD:0x01
Krohne: IFC 300 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	Krohne: IFC080 :0x01 (1) DD:0x01 :0x02 (2) DD:0x03
Krohne: Optiflex 1300C :0x01 (1) DD:0x02	Krohne: BM70 :0x01 (1) DD:0x01 :0x0B (11) DD:0x02
Krohne: Optiwave 7300C :0x01 (1) DD:0x02	Krohne: OPTISYS IND 8100 :0x02 (2) DD:0x01
Krohne: M8E :0x01 (1) DD:0x01	Krohne: OPTIFLEX 3200/6200/7200/8200 :0x01 (1) DD:0x01
Krohne: UFC030 :0x02 (2) DD:0x02	Krohne: OPTIWAVE x400/x500 :0x01 (1) DD:0x01 :0x01 (1) DD:0x02
Krohne: MFC05x :0x01 (1) DD:0x01	Krohne: ESK3x :0x01 (1) DD:0x01
Krohne: IFC040 :0x02 (2) DD:0x01	Krohne: MFC 400 S :0x01 (1) DD:0x01
Krohne: M10 :0x02 (2) DD:0x01	Krohne: OPTIBAR 5060 SIL :0x03 (3) DD:0x02
Krohne: BM102 :0x01 (1) DD:0x01	Krohne: OPTIBAR 7060 SIL
Krohne: VFM31 :0x01 (1) DD:0x02	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x03 (3) DD:0x02	Westlock Controls: D-EPIC :0x01 (1) DD:0x01
Krohne: ESK4A :0x01 (1) DD:0x01	Westlock Controls: D-EPIC ESD :0x01 (1) DD:0x01
Krohne: SMARTPAT COND :0x01 (1) DD:0x01	Westlock Controls: Digital EPIC-2 :0x01 (1) DD:0x01
Krohne: SMARTSENS ORP :0x01 (1) DD:0x01	Westlock Controls: Digital Epic D200 :0x01 (1) DD:0x01
Krohne: OPTIBAR 5060 :0x03 (3) DD:0x02	AMETEK Drexelbrook: UNIVERSAL III :0x05 (5) DD:0x03
Krohne: OPTIBAR DP 7060 C :0x03 (3) DD:0x02	AMETEK Drexelbrook: USonic :0x02 (2) DD:0x02
Krohne: SMARTSENS PH :0x01 (1) DD:0x01	AMETEK Drexelbrook: DR2000 :0x01 (1) DD:0x01
Krohne: TT53 C/R (Ex) :0x01 (1) DD:0x01	AMETEK Drexelbrook: DR5200 :0x01 (1) DD:0x01
Krohne: MFC 400 :0x01 (1) DD:0x01	AMETEK Drexelbrook: Radar DRx400/DRx500 :0x01 (1) DD:0x01
Krohne: VFC 200 :0x01 (1) DD:0x04	Rosemount Tank Radar: 5600 :0x06 (6) DD:0x01 :0x07 (7) DD:0x01
Krohne: UFC 400 :0x01 (1) DD:0x01	Rosemount Tank Radar: TankRadarPro :0x02 (2) DD:0x01 :0x03 (3) DD:0x01 :0x05 (5) DD:0x01 :0x06 (6) DD:0x01 :0x07 (7) DD:0x01
Druck: RTX1000H Gauge :0x01 (1) DD:0x01	K-TEK: AT100/200 Lvl Vol LCD :0x01 (1) DD:0x01
Druck: RTX1000H SG :0x01 (1) DD:0x01	K-TEK: AT100/200 2Lvl Vol LCD :0x01 (1) DD:0x01
Druck: RTX1000H ABS :0x01 (1) DD:0x01	K-TEK: AT100/200 Lvl Temp Vol LCD :0x01 (1) DD:0x01
SOR: 815 Series :0x01 (1) DD:0x01	K-TEK: AT100/200 2Lvl Temp Vol LCD
Westlock Controls: ICOT :0x04 (4) DD:0x01 :0x05 (5) DD:0x02	
Westlock Controls: SmartCal :0x05 (5) DD:0x02	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	:0x02 (2) DD:0x01
K-TEK: AT100/200 Lvl :0x01 (1) DD:0x01	Draeger: PIR 7x00 :0x04 (4) DD:0x01
K-TEK: AT100/200 Lvl LCD :0x01 (1) DD:0x01	Draeger: Pulsar 7x00 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
K-TEK: AT100/200 2Lvl LCD :0x01 (1) DD:0x01	Siemens Milltronics PI: MSP2002 :0x00 (0) DD:0x02 :0x01 (1) DD:0x01
K-TEK: AT100/200 Lvl Temp LCD :0x01 (1) DD:0x01	Siemens Milltronics PI: MST9500 :0x00 (0) DD:0x01 :0x01 (1) DD:0x02 :0x02 (2) DD:0x03 :0x03 (3) DD:0x04
K-TEK: AT100/200 2Lvl Temp LCD :0x01 (1) DD:0x01	BTG: HCM-8000 :0x01 (1) DD:0x01
K-TEK: MT5000 :0x01 (1) DD:0x01	Magnetrol: Model TA2 2.x :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
K-TEK: MT5100 :0x01 (1) DD:0x01	Magnetrol: Model R82 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02 :0x03 (3) DD:0x01
K-TEK: MT5200 :0x01 (1) DD:0x01	Magnetrol: E3 Modulelevel :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
K-TEK: MT5200 :0x01 (1) DD:0x01	Magnetrol: Model 355 :0x01 (1) DD:0x02
Draeger: PIR 7000 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	Magnetrol: Model 705 3.x :0x01 (1) DD:0x02 :0x02 (2) DD:0x02
Draeger: Polytron 7000 :0x01 (1) DD:0x01	Magnetrol: Model R05/R95 :0x02 (2) DD:0x01 :0x04 (4) DD:0x01
Draeger: Polytron2 IR :0x00 (0) DD:0x06 :0x01 (1) DD:0x04	Magnetrol: Model 704 :0x01 (1) DD:0x01
Draeger: PIR 7x00 :0x04 (4) DD:0x01	Magnetrol: Jupiter
Draeger: Polytron2 :0x01 (1) DD:0x03 :0x03 (3) DD:0x03	
Draeger: Polytron 8000 :0x01 (1) DD:0x01	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x01
:0x03 (3) DD:0x02

Magnetrol: Model TA2 Mass Flow Transmitter

:0x01 (1) DD:0x02
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Magnetrol: Model 707

:0x02 (2) DD:0x01
:0x03 (3) DD:0x01

Magnetrol: Model 705 2.x

:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Magnetrol: Model 708

:0x01 (1) DD:0x01
:0x02 (2) DD:0x01
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Magnetrol: Model 805

:0x01 (1) DD:0x02

Magnetrol: Model 705

:0x01 (1) DD:0x02
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

Magnetrol: SMART EZ

:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Magnetrol: Eclipse Model 700 Level
Transmitter

:0x01 (1) DD:0x01

Magnetrol: Model R86 Pulsar

:0x01 (1) DD:0x01
:0x02 (2) DD:0x01

Magnetrol: Model R96 Pulsar

:0x01 (1) DD:0x01

Magnetrol: Jupiter Model JM4

:0x01 (1) DD:0x01

Magnetrol: Model 706

:0x01 (1) DD:0x02
:0x02 (2) DD:0x01

Metso Flow Control Inc: NDX H6

:0x01 (1) DD:0x01
:0x03 (3) DD:0x01

Metso Flow Control Inc: NDX H7

:0x01 (1) DD:0x01
:0x03 (3) DD:0x01

Metso Flow Control Inc: SG9000H

:0x01 (1) DD:0x01

Metso Flow Control Inc: VG9000H

:0x01 (1) DD:0x02
:0x02 (2) DD:0x02

Metso Flow Control Inc: ND7000H

:0x03 (3) DD:0x01
:0x0A (10) DD:0x01

Metso Flow Control Inc: ND9100HT

:0x01 (1) DD:0x02
:0x02 (2) DD:0x02

Metso Flow Control Inc: ND9100H

:0x01 (1) DD:0x02
:0x02 (2) DD:0x02
:0x03 (3) DD:0x03
:0x04 (4) DD:0x02
:0x0A (10) DD:0x02

Metso Flow Control Inc: ValvGuard

:0x02 (2) DD:0x01
:0x06 (6) DD:0x01

Metso Flow Control Inc: ND820/T

:0x01 (1) DD:0x03
:0x02 (2) DD:0x03
:0x03 (3) DD:0x03
:0x04 (4) DD:0x02
:0x05 (5) DD:0x01
:0x06 (6) DD:0x01
:0x07 (7) DD:0x01

Metso Flow Control Inc: ND820

:0x01 (1) DD:0x03
:0x02 (2) DD:0x03

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x03 (3) DD:0x03	Anderson Instrument Company: ANDRSN1
:0x04 (4) DD:0x02	:0x01 (1) DD:0x03
:0x05 (5) DD:0x01	
:0x06 (6) DD:0x01	Anderson Instrument Company: L3
:0x07 (7) DD:0x01	:0x01 (1) DD:0x01
Metso Flow Control Inc: NDX H7	INOR: C520/R520
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
:0x03 (3) DD:0x01	
Metso Flow Control Inc: ND7000H	INOR: MESO
:0x0A (10) DD:0x01	:0x01 (1) DD:0x04
Metso Flow Control Inc: ND9100H	INOR: IPAQ C530/R530 (X)
:0x0A (10) DD:0x02	:0x01 (1) DD:0x01
Siemens Milltronics PI: 86x PROBE	Baumer: FlexTop 2222
:0x01 (1) DD:0x02	:0x01 (1) DD:0x01
Siemens Milltronics PI: SITRANS LR300	Baumer: AFI4/AFI5 CombiLyz
:0x01 (1) DD:0x01	:0x02 (2) DD:0x01
Siemens Milltronics PI: LR 200	Baumer: FLEXBAR 3501
:0x01 (1) DD:0x01	:0x01 (1) DD:0x03
:0x02 (2) DD:0x02	Baumer: FLEXBAR HRT
Siemens Milltronics PI: SITRANS LR400	:0x01 (1) DD:0x04
:0x01 (1) DD:0x01	Baumer: FLEXTOP HRT
Siemens Milltronics PI: Sitrans Probe LU 6m	:0x01 (1) DD:0x01
:0x01 (1) DD:0x01	:0x02 (2) DD:0x01
Siemens Milltronics PI: Sitrans Probe LU 12m	Baumer: FlexTop 2222
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Siemens Milltronics PI: Probe LR	Baumer: AFI4/AFI5 CombiLyz
:0x02 (2) DD:0x02	:0x02 (2) DD:0x01
Siemens Milltronics PI: SITRANS LR250	Knick: Stratos Pro A401-CONDI
:0x02 (2) DD:0x02	:0x01 (1) DD:0x02
Siemens Milltronics PI: SITRANS LR460	Knick: Stratos Pro A401-COND
:0x05 (5) DD:0x02	:0x01 (1) DD:0x02
Siemens Milltronics PI: SITRANS LR260	Knick: Stratos Pro A401-OXY
:0x02 (2) DD:0x02	:0x01 (1) DD:0x02
Siemens Milltronics PI: SITRANS LR200	Knick: Stratos Pro A401-PH
:0x01 (1) DD:0x01	:0x01 (1) DD:0x02
	Knick: Stratos Pro A201-CONDI

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	:0x03 (3) DD:0x02
Knick: Stratos Pro A201-COND :0x01 (1) DD:0x01	VEGA Grieshaber KG: POINTRAC 31 :0x02 (2) DD:0x01
Knick: Stratos Pro A201-OXY :0x01 (1) DD:0x01	VEGA Grieshaber KG: VEGAPULS SR 68 :0x05 (5) DD:0x05
Knick: Stratos Pro A201-PH :0x01 (1) DD:0x01	VEGA Grieshaber KG: VEGAPULS WL 61 :0x05 (5) DD:0x05
Knick: Stratos 2211 Condl :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	VEGA Grieshaber KG: FIBERTRAC 31 :0x02 (2) DD:0x01
Knick: Stratos 2211 Oxy :0x01 (1) DD:0x01	VEGA Grieshaber KG: FIBERTRAC 32 :0x02 (2) DD:0x01
Knick: Stratos 2211 Cond :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	VEGA Grieshaber KG: SOLITRAC 31 :0x02 (2) DD:0x01
Knick: Stratos 2211 pH :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	VEGA Grieshaber KG: MINITRAC 31 :0x02 (2) DD:0x01
Knick: Stratos Multi E401 :0x01 (1) DD:0x01	VEGA Grieshaber KG: MINITRAC 32 :0x02 (2) DD:0x01
VEGA Grieshaber KG: VEGAPULS 64 :0x02 (2) DD:0x02 :0x03 (3) DD:0x03	VEGA Grieshaber KG: MINITRAC 33 :0x02 (2) DD:0x01
VEGA Grieshaber KG: VEGADIF 80 series SIL :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAFLEX 80 series SIL :0x01 (1) DD:0x03 :0x02 (2) DD:0x01 :0x03 (3) DD:0x03
VEGA Grieshaber KG: VEGADIF 80 series :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAFLEX 80 series :0x01 (1) DD:0x03 :0x02 (2) DD:0x01 :0x03 (3) DD:0x03
VEGA Grieshaber KG: VEGAPULS 69 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAFLEX 80 series :0x01 (1) DD:0x03 :0x02 (2) DD:0x01 :0x03 (3) DD:0x03
VEGA Grieshaber KG: VEGADIF 80 series SIL :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAPULS 68 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGABAR 80 series	VEGA Grieshaber KG: VEGAPULS 67 :0x05 (5) DD:0x05
	VEGA Grieshaber KG: VEGAPULS 66 :0x05 (5) DD:0x05
	VEGA Grieshaber KG: VEGAPULS 65

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x05 (5) DD:0x05	:0x03 (3) DD:0x02
VEGA Grieshaber KG: VEGAPULS 63 :0x05 (5) DD:0x05	VEGA Grieshaber KG: VEGAPULS SR 68 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS 62 :0x05 (5) DD:0x05	VEGA Grieshaber KG: VEGAPULS WL 61 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS 61 :0x05 (5) DD:0x05	VEGA Grieshaber KG: VEGAFLEX 80 series SIL :0x01 (1) DD:0x03 :0x02 (2) DD:0x01 :0x03 (3) DD:0x03
VEGA Grieshaber KG: VEGADIF 65 :0x02 (2) DD:0x02	VEGA Grieshaber KG: VEGAFLEX 80 series :0x01 (1) DD:0x03 :0x02 (2) DD:0x01 :0x03 (3) DD:0x03
VEGA Grieshaber KG: VEGABAR 5x/6x :0x02 (2) DD:0x02	VEGA Grieshaber KG: VEGAPULS 68 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS 20/30 Series :0x01 (1) DD:0x01	VEGA Grieshaber KG: VEGAPULS 67 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS C 20 Series :0x01 (1) DD:0x01	VEGA Grieshaber KG: VEGAPULS 66 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS 64 :0x02 (2) DD:0x02 :0x03 (3) DD:0x03	VEGA Grieshaber KG: VEGAPULS 65 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGADIF 80 series SIL :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAPULS 63 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGADIF 80 series :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAPULS 62 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGAPULS 69 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02	VEGA Grieshaber KG: VEGAPULS 61 :0x04 (4) DD:0x02 :0x05 (5) DD:0x05
VEGA Grieshaber KG: VEGADIF 80 series SIL :0x01 (1) DD:0x03 :0x02 (2) DD:0x02 :0x03 (3) DD:0x02	MTS Systems Corp.: M-Series
VEGA Grieshaber KG: VEGABAR 80 series :0x01 (1) DD:0x03 :0x02 (2) DD:0x02	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x00 (0) DD:0x01	GE Masoneilan: SVi1000
MTS Systems Corp.: LPSIL	:0x01 (1) DD:0x01
:0x00 (0) DD:0x01	:0x02 (2) DD:0x01
MTS Systems Corp.: LP-Series	GE Masoneilan: SVI II AP /H6
:0x00 (0) DD:0x01	:0x01 (1) DD:0x01
Oval: ULTRAOVAL	GE Masoneilan: SVI II AP/H7
:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Oval: ExDelta	GE Masoneilan: SVi1000 H/7
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Oval: 9401 Mass flo	GE Masoneilan: SVI3
:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Oval: 9801 Mass flo	GE Masoneilan: VECTOR
:0x02 (2) DD:0x01	:0x02 (2) DD:0x01
Oval: 9201 Mass flo	GE Masoneilan: SVI II AP/H7
:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Oval: 9431 Mass flo	GE Masoneilan: SVi1000 H/7
:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Oval: ALTI mass	Ohmart: DSTH/LSTH
:0x01 (1) DD:0x01	:0x01 (1) DD:0x04
Oval: Psonic-L4	Ohmart: DSTH/LSTH Comp
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
GE Masoneilan: HDLT	Harold Beck and Sons, Inc.: ESR-D
:0x01 (1) DD:0x02	:0x01 (1) DD:0x03
GE Masoneilan: 12400 DLT	Harold Beck and Sons, Inc.: BECK-DCM
:0x01 (1) DD:0x02	:0x01 (1) DD:0x01
GE Masoneilan: SVI	Harold Beck and Sons, Inc.: BECK-MK2
:0x02 (2) DD:0x02	:0x01 (1) DD:0x01
GE Masoneilan: SVI2	WIKA: DPT-20 SIL2
:0x02 (2) DD:0x02	:0x03 (3) DD:0x01
GE Masoneilan: SVI II AP	WIKA: DPT-20
:0x01 (1) DD:0x04	:0x03 (3) DD:0x01
:0x02 (2) DD:0x03	WIKA: DPT
GE Masoneilan: SVI II ESD	:0x02 (2) DD:0x01
:0x01 (1) DD:0x04	

The complete list of all DDs in the file titled "HART210114D.bxf"

WIKA: IPT :0x02 (2) DD:0x01	:0x01 (1) DD:0x01
WIKA: UniTrans :0x05 (5) DD:0x01	PR Electronics: PR5335 / PR7501H5 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
WIKA: T32 :0x00 (0) DD:0x02 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x03 (3) DD:0x01	PR Electronics: PR5437 :0x02 (2) DD:0x03 PR Electronics: PR 7501H7 :0x01 (1) DD:0x01
WIKA: IPT-2x, CPT-2x :0x03 (3) DD:0x02	PR Electronics: PR 3113 :0x01 (1) DD:0x01
WIKA: IPT-2x, CPT-2x SIL :0x03 (3) DD:0x02	PR Electronics: PR 3337 :0x01 (1) DD:0x01
WIKA: DPT-20 SIL2 :0x03 (3) DD:0x01	PR Electronics: PR 6337 :0x01 (1) DD:0x01
WIKA: DPT-20 :0x03 (3) DD:0x01	PR Electronics: pr_5337 :0x01 (1) DD:0x01
WIKA: IPT-2x, CPT-2x :0x03 (3) DD:0x02	Rotork Process Controls: Actuator :0x02 (2) DD:0x03
WIKA: IPT-2x, CPT-2x SIL :0x03 (3) DD:0x02	Rotork Process Controls: Actuator :0x02 (2) DD:0x03
Bopp & Reuther Messtechnik: UMC2 :0x03 (3) DD:0x01	Apparatebau Hundsbach: MT115 :0x01 (1) DD:0x01
Bopp & Reuther Messtechnik: ES :0x02 (2) DD:0x01	Dynisco: SPX :0x10 (16) DD:0x02 :0x11 (17) DD:0x03
Bopp & Reuther Messtechnik: VTX :0x07 (7) DD:0x01	Dynisco: IPXII :0x01 (1) DD:0x01
Bopp & Reuther Messtechnik: DIMF :0x07 (7) DD:0x01	Dynisco: IPX :0x01 (1) DD:0x03
Bopp & Reuther Messtechnik: UST 1 :0x01 (1) DD:0x02 :0x07 (7) DD:0x01	Klay Instruments: Klay 2000 Pressure/Level :0x01 (1) DD:0x01
PR Electronics: T55 :0x01 (1) DD:0x01	CiDRA CORP.: VF-100 :0x01 (1) DD:0x01
PR Electronics: PRetrans 6335	CiDRA CORP.: GVF-100

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01

CiDRA CORP.: VFGVF-100
:0x01 (1) DD:0x01

CiDRA CORP.: VF-100
:0x01 (1) DD:0x01

CiDRA CORP.: GVF-100
:0x01 (1) DD:0x01

CiDRA CORP.: VFGVF-100
:0x01 (1) DD:0x01

Venture Measurement: FORCEmeter
:0x01 (1) DD:0x01

Venture Measurement: FORCEmeter
:0x01 (1) DD:0x01

Paper Machine Components: SMT-EL
:0x01 (1) DD:0x01

LABOM: PASCAL CI
:0x01 (1) DD:0x02

LABOM: IPX
:0x01 (1) DD:0x02

LABOM: PASCAL CV
:0x01 (1) DD:0x01

Turbo: Intermag-Transmag
:0x02 (2) DD:0x03
:0x03 (3) DD:0x04

TOKYO KEISO: FGY
:0x01 (1) DD:0x01

TOKYO KEISO: AM3/H
:0x01 (1) DD:0x01

TOKYO KEISO: NLZ/H
:0x01 (1) DD:0x01

TOKYO KEISO: FST4000
:0x03 (3) DD:0x02

TOKYO KEISO: UME1000
:0x01 (1) DD:0x01

TOKYO KEISO: AM/T
:0x01 (1) DD:0x02

TOKYO KEISO: AM/H
:0x01 (1) DD:0x02

TOKYO KEISO: VFC 070
:0x02 (2) DD:0x01

TOKYO KEISO: FW-9000
:0x01 (1) DD:0x01

TOKYO KEISO: FST-3000
:0x03 (3) DD:0x01
:0x04 (4) DD:0x01

TOKYO KEISO: TLRx400x500
:0x01 (1) DD:0x01
:0x01 (1) DD:0x02

TOKYO KEISO: MMC400
:0x01 (1) DD:0x01

TOKYO KEISO: FGY
:0x01 (1) DD:0x01

TOKYO KEISO: VFC200
:0x01 (1) DD:0x04

TOKYO KEISO: ULC 400
:0x01 (1) DD:0x01

SMC: IP8001
:0x01 (1) DD:0x01

SMC: IP8101
:0x01 (1) DD:0x01

SMC: F793-E701
:0x01 (1) DD:0x02

SMC: IN-777
:0x01 (1) DD:0x01

Status Instruments: SEM 300
:0x00 (0) DD:0x00
:0x01 (1) DD:0x01

Huakong: HK TT01

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x05 (5) DD:0x01	:0x01 (1) DD:0x02
Autrol by DUON System Co., Ltd.: APT3200 :0x02 (2) DD:0x02 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01 :0x05 (5) DD:0x01	Autrol by DUON System Co., Ltd.: ALT6100 :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: APT3700N :0x04 (4) DD:0x01	Vortek Instruments, LLC: INNOVAMASS :0x05 (5) DD:0x01 :0x06 (6) DD:0x01
Autrol by DUON System Co., Ltd.: APT3100 :0x02 (2) DD:0x02 :0x03 (3) DD:0x01 :0x04 (4) DD:0x01	ISE-Magtech: LTM-100 :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: ATT2200 :0x03 (3) DD:0x01	ISE-Magtech: LTM-300 :0x02 (2) DD:0x01 :0x03 (3) DD:0x02
Autrol by DUON System Co., Ltd.: ATT2100S :0x02 (2) DD:0x02 :0x03 (3) DD:0x01	ISE-Magtech: LTM-350 :0x01 (1) DD:0x03
Autrol by DUON System Co., Ltd.: APT3800N :0x01 (1) DD:0x01	ISE-Magtech: LTM-350 :0x01 (1) DD:0x03
Autrol by DUON System Co., Ltd.: APT3500W :0x01 (1) DD:0x01	Mettler Toledo: M400 4-wire :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: APT3500 :0x01 (1) DD:0x02	Mettler Toledo: M420 Cond Ind :0x01 (1) DD:0x02
Autrol by DUON System Co., Ltd.: ALT6100 :0x01 (1) DD:0x01	Mettler Toledo: M420 Cond :0x01 (1) DD:0x02
Autrol by DUON System Co., Ltd.: APT3200 :0x05 (5) DD:0x01	Mettler Toledo: M420 O2 :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: ATT2200 :0x03 (3) DD:0x01	Mettler Toledo: M420 pH :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: APT3800N :0x01 (1) DD:0x01	Mettler Toledo: CondI7100 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
Autrol by DUON System Co., Ltd.: APT3500W :0x01 (1) DD:0x01	Mettler Toledo: O2 4100e :0x01 (1) DD:0x01
Autrol by DUON System Co., Ltd.: APT3500	Mettler Toledo: Cond7100 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01
	Mettler Toledo: pH 2100 :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Mettler Toledo: M400 4-wire :0x01 (1) DD:0x01	Det-Tronics: ATX10 :0x01 (1) DD:0x01
Det-Tronics: LS2000 :0x01 (1) DD:0x01	Det-Tronics: Eclipse_CO2 :0x01 (1) DD:0x01
Det-Tronics: ATX10 :0x01 (1) DD:0x01	Det-Tronics: X2200 :0x02 (2) DD:0x01
Det-Tronics: Eclipse_CO2 :0x01 (1) DD:0x01	Det-Tronics: X5200 :0x02 (2) DD:0x01
Det-Tronics: X2200 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Det-Tronics: X9800 :0x02 (2) DD:0x01
Det-Tronics: X5200 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Det-Tronics: X3302 :0x02 (2) DD:0x01
Det-Tronics: X9800 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Det-Tronics: UD10 :0x04 (4) DD:0x02
Det-Tronics: X3302 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Det-Tronics: X3301 :0x02 (2) DD:0x01
Det-Tronics: UD10 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01 :0x04 (4) DD:0x02	Det-Tronics: Eclipse :0x02 (2) DD:0x01
Det-Tronics: GT3000 :0x01 (1) DD:0x01	Thermo Measure Tech: NDMi :0x01 (1) DD:0x03
Det-Tronics: X3301 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Thermo Measure Tech: Accu-Wave :0x01 (1) DD:0x04
Det-Tronics: OPECL_RX :0x01 (1) DD:0x02	Thermo Measure Tech: NCMi :0x02 (2) DD:0x02 :0x03 (3) DD:0x02
Det-Tronics: Eclipse :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	Thermo Measure Tech: AutoXP :0x01 (1) DD:0x01
Det-Tronics: LS2000	Thermo Measure Tech: MS2011 :0x02 (2) DD:0x02
	Phase Dynamics: Analyzer :0x01 (1) DD:0x01
	WELLTECH SHANGHAI: WT2000 :0x05 (5) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

ENRAF: 954 SmartServo FlexLine :0x01 (1) DD:0x01	:0x01 (1) DD:0x02 :0x02 (2) DD:0x04
ENRAF: 954 SmartServo FlexLine :0x01 (1) DD:0x01	BERTHOLD: LB460 :0x01 (1) DD:0x01
Metran: METRAN-303PR :0x01 (1) DD:0x01	BERTHOLD: LB490 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02 :0x03 (3) DD:0x04
Metran: METRAN-150 :0x02 (2) DD:0x02	BERTHOLD: LB414 :0x01 (1) DD:0x01
Metran: METRAN-280 :0x01 (1) DD:0x02	BERTHOLD: LB480 Density :0x01 (1) DD:0x01
Metran: METRAN-100 :0x01 (1) DD:0x02	BERTHOLD: LB480 Level :0x01 (1) DD:0x01
PMV: D3 :0x01 (1) DD:0x03	BERTHOLD: LB480 LevelSwitch :0x01 (1) DD:0x01
Panametrics: x868 :0x01 (1) DD:0x01	InterCorr: SMARTCET 18C :0x01 (1) DD:0x01
Panametrics: XMT1000 UFM :0x01 (1) DD:0x01	Sierra Instruments: Sierra i Series :0x02 (2) DD:0x01
Panametrics: XMT1000 UFM :0x01 (1) DD:0x01	Fluid Components: ST98 :0x01 (1) DD:0x02
Analytical Technology Inc.: D12 :0x02 (2) DD:0x00	Fluid Components: ST50 product family :0x01 (1) DD:0x01 :0x02 (2) DD:0x02
FINT: PIR 2000 :0x01 (1) DD:0x01	Fluid Components: ST100 Series :0x01 (1) DD:0x01
FINT: OXI5000 :0x01 (1) DD:0x01	Fluid Components: ST80/ST100A :0x01 (1) DD:0x01
BERTHOLD: LB414 :0x01 (1) DD:0x01	Fluid Components: MT100 Series :0x01 (1) DD:0x01
BERTHOLD: LB480 Density :0x01 (1) DD:0x01	Fluid Components: ST50 product family :0x01 (1) DD:0x01 :0x02 (2) DD:0x02
BERTHOLD: LB480 LevelSwitch :0x01 (1) DD:0x01	Fluid Components: ST100 Series
BERTHOLD: LB491	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01

Meriam Instrument: M3500
:0x01 (1) DD:0x01

CRANE: SmartCal
:0x01 (1) DD:0x01

TRACERCO: PRI-150
:0x00 (0) DD:0x01

TRACERCO: T251-X-5
:0x01 (1) DD:0x01

AGAR: ID200
:0x03 (3) DD:0x04
:0x04 (4) DD:0x05

Phoenix_Contact: MCR-TS-LP
:0x02 (2) DD:0x02

Phoenix_Contact: MCR-HT-TS
:0x02 (2) DD:0x02

Phoenix_Contact: MCR-()-TS-I-OLP
:0x02 (2) DD:0x01

Phoenix_Contact: GW PL ETH/BASIC-BUS
:0x01 (1) DD:0x01

Phoenix_Contact: GW PL ETH/UNI-BUS
:0x01 (1) DD:0x01

Phoenix_Contact: MCR-()-TS-I-OLP
:0x02 (2) DD:0x01

Phoenix_Contact: MCR-()-1TS-I-OLP
:0x01 (1) DD:0x02

Phoenix_Contact: GW PL ETH/BASIC-BUS
:0x01 (1) DD:0x01

Phoenix_Contact: GW PL ETH/UNI-BUS
:0x01 (1) DD:0x01

Hawk: Centurion Guided Radar Device
:0x01 (1) DD:0x01

Hawk: Senator 24 / 80 Radar
:0x01 (1) DD:0x01

Rotork YTC: YT-2300
:0x0A (10) DD:0x01

Rotork YTC: YT-2400
:0x0A (10) DD:0x01

Rotork YTC: YT-3400
:0x0B (11) DD:0x03

Rotork YTC: YT-3300
:0x0B (11) DD:0x03

Rotork YTC: SPTM
:0x01 (1) DD:0x01

Rotork YTC: YT-3300 Pro
:0x01 (1) DD:0x01

Rotork YTC: C330
:0x0B (11) DD:0x03

Pyromation Inc.: Series442
:0x02 (2) DD:0x01

Pyromation Inc.: Series642
:0x02 (2) DD:0x03

Pyromation Inc.: T82
:0x01 (1) DD:0x02
:0x02 (2) DD:0x02

Pyromation Inc.: Series662
:0x02 (2) DD:0x01

Pyromation Inc.: T82
:0x02 (2) DD:0x02

Satron Instruments: V-series
:0x01 (1) DD:0x01

BIFFI: HRT_IMVS2000v2
:0x01 (1) DD:0x01
:0x02 (2) DD:0x02

BIFFI: HRTIMVS2000
:0x01 (1) DD:0x01

BIFFI: HRT_IMVS2000v2
:0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x02 (2) DD:0x02	:0x01 (1) DD:0x01
BIFFI: HRT2000v4 :0x01 (1) DD:0x01	SICK Engineering GmbH: FLOWSIC 600 :0x01 (1) DD:0x01
BD Sensors: D331A :0x04 (4) DD:0x02	SICK Engineering GmbH: FLOWSIC 100 :0x01 (1) DD:0x01
APLISENS: APT-2000ALW :0x01 (1) DD:0x02	SICK Engineering GmbH: FLOWSIC IU :0x01 (1) DD:0x01
APLISENS: LI-24 :0x01 (1) DD:0x02 :0x50 (80) DD:0x03 :0xAA (170) DD:0x02	SICK Engineering GmbH: LFR SicWave :0x03 (3) DD:0x01
APLISENS: APC-2000ALW :0x01 (1) DD:0x03 :0x02 (2) DD:0x03 :0x03 (3) DD:0x03	SICK Engineering GmbH: LBR SicWave :0x03 (3) DD:0x01
APLISENS: APT-2000ALW :0x01 (1) DD:0x02	SICK Engineering GmbH: FLOWSIC 100 :0x01 (1) DD:0x01
APLISENS: APT-2000ALW :0x01 (1) DD:0x02	SICK Engineering GmbH: FLOWSIC 30 :0x02 (2) DD:0x01
APLISENS: APT-2000ALW :0x01 (1) DD:0x02	SICK Engineering GmbH: FLOWSIC IU :0x01 (1) DD:0x01
Badger Meter: Primo Advanced :0x01 (1) DD:0x01	SICK Engineering GmbH: LFR SicWave :0x03 (3) DD:0x01
Badger Meter: M2000 :0x01 (1) DD:0x01	SICK Engineering GmbH: LBR SicWave :0x03 (3) DD:0x01
GP:50: MDL 400 :0x01 (1) DD:0x01	Spirax Sarco SRL: SP301 :0x01 (1) DD:0x03 :0x01 (1) DD:0x01
Kongsberg Maritime: GT400 :0x01 (1) DD:0x01	KOSO: EP1001 :0x01 (1) DD:0x01
Hengesbach: TE 52 :0x02 (2) DD:0x01	KOSO: KGP5000 :0x01 (1) DD:0x03
Lanlian Instruments: LSIII Pressure :0x01 (1) DD:0x01 :0x03 (3) DD:0x01	KOSO: KGP5000 :0x01 (1) DD:0x03
Kajaani Process Measurements: KC/3 :0x01 (1) DD:0x01	Honeywell Analytics: XNX :0x01 (1) DD:0x01
Kajaani Process Measurements: KC/5	Honeywell Analytics: Optima+ :0x01 (1) DD:0x04

The complete list of all DDs in the file titled "HART210114D.bxf"

Honeywell Analytics: Optima+ :0x01 (1) DD:0x04	:0x01 (1) DD:0x02 HACH LANGE: SI792E :0x01 (1) DD:0x02
Honeywell Analytics: Searchzone Sonik :0x01 (1) DD:0x01	HACH LANGE: SI792D :0x01 (1) DD:0x02
HEINRICHS: PAD :0x02 (2) DD:0x02	HACH LANGE: sc200 pH/ORP Module :0x01 (1) DD:0x01
HEINRICHS: PAS :0x02 (2) DD:0x02	HACH LANGE: LDO :0x02 (2) DD:0x01
HEINRICHS: PAD-F :0x03 (3) DD:0x01	HACH LANGE: sc200 Contacting Conductivity Module :0x01 (1) DD:0x01
HEINRICHS: UMF3 :0x01 (1) DD:0x01	HACH LANGE: sc200 Inductive Conductivity Module :0x01 (1) DD:0x01
SIC: PES :0x05 (5) DD:0x01	HACH LANGE: sc200 DO Module :0x01 (1) DD:0x01
SIC: PDS :0x02 (2) DD:0x01	HACH LANGE: sc200 Ultrasonic Flow Module :0x01 (1) DD:0x01
SIC: HVP :0x05 (5) DD:0x01	HACH LANGE: Surface Scatter 7 Turbidimeter :0x01 (1) DD:0x01
SIC: HVP1114 :0x01 (1) DD:0x01	HACH LANGE: sc200 4-20mA Analog Input Module :0x01 (1) DD:0x01
SIC: FLOW MASTER :0x05 (5) DD:0x01	HACH LANGE: sc pH/ORP Differential :0x01 (1) DD:0x01
SIC: TTS :0xA2 (162) DD:0x01	HACH LANGE: FP360sc :0x01 (1) DD:0x01
SIC: HVP :0x06 (6) DD:0x01	HACH LANGE: TSSsc :0x01 (1) DD:0x01
SIC: MPS :0x01 (1) DD:0x02	HACH LANGE: 1720E Turbidimeter :0x04 (4) DD:0x01
HACH LANGE: SI792P :0x01 (1) DD:0x02	HACH LANGE: LDO 2
HACH LANGE: SI792C :0x01 (1) DD:0x02	
HACH LANGE: SI792T	

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
HACH LANGE: sc200 Conductivity Module - Configured for CCO :0x01 (1) DD:0x01	HACH LANGE: FP360sc :0x01 (1) DD:0x01
HACH LANGE: sc200 Conductivity Module - Configured for ICO :0x01 (1) DD:0x01	HACH LANGE: TSSsc :0x01 (1) DD:0x01
HACH LANGE: sc200 pH Module :0x01 (1) DD:0x01	HACH LANGE: 1720E Turbidimeter :0x04 (4) DD:0x01
HACH LANGE: sc200 Amperometric Module :0x01 (1) DD:0x01	HACH LANGE: LDO2 :0x01 (1) DD:0x01
HACH LANGE: sc200 Amperometric Module - Configured for O2 SCAVENGER :0x01 (1) DD:0x01	HACH LANGE: sc200 Conductivity Module - Configured for CCO :0x01 (1) DD:0x01
HACH LANGE: sc200 pH/ORP Module :0x01 (1) DD:0x01	HACH LANGE: sc200 Conductivity Module - Configured for ICO :0x01 (1) DD:0x01
HACH LANGE: LDO :0x02 (2) DD:0x01	HACH LANGE: sc200 pH Module :0x01 (1) DD:0x01
HACH LANGE: sc200 Contacting Conductivity Module :0x01 (1) DD:0x01	HACH LANGE: sc200 Amperometric Module :0x01 (1) DD:0x01
HACH LANGE: sc200 Inductive Conductivity Module :0x01 (1) DD:0x01	HACH LANGE: sc200 Amperometric Module - Configured for O2 SCAVENGER :0x01 (1) DD:0x01
HACH LANGE: sc200 DO Module :0x01 (1) DD:0x01	HACH LANGE: NAX600sc Sodium :0x01 (1) DD:0x01
HACH LANGE: sc200 Ultrasonic Flow Module :0x01 (1) DD:0x01	Manometr-Kharkiv: Safir :0x01 (1) DD:0x01
HACH LANGE: Surface Scatter 7 Turbidimeter :0x01 (1) DD:0x01	Spectrex: SharpEye :0x01 (1) DD:0x04
HACH LANGE: sc200 4-20mA Analog Input Module :0x01 (1) DD:0x01	Spectrex: SafEye :0x01 (1) DD:0x02
HACH LANGE: sc pH/ORP Differential	Spectrex: SafEye :0x01 (1) DD:0x02
	Spectrex: Spectrex SharpEye 40/40 :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

General Monitors by MSA: FL4000 :0x01 (1) DD:0x02	Manufacturer Expansion: SS :0x01 (1) DD:0x01
General Monitors by MSA: S4000CH :0x01 (1) DD:0x02	Manufacturer Expansion: Detcon HRT Bridge :0x01 (1) DD:0x04
General Monitors by MSA: S4000TH :0x01 (1) DD:0x04	Manufacturer Expansion: UltimaXL/XT :0x00 (0) DD:0x02
General Monitors by MSA: IR400 :0x01 (1) DD:0x02	Manufacturer Expansion: HBM - 165 H :0x01 (1) DD:0x01
General Monitors by MSA: IR4000 :0x01 (1) DD:0x02	Manufacturer Expansion: WBM - 165 H :0x01 (1) DD:0x01
General Monitors by MSA: S4100CH :0x01 (1) DD:0x01	Manufacturer Expansion: Millennium 2 Basic :0x00 (0) DD:0x02
General Monitors by MSA: IR5500/ULTIMA OPIR-5 :0x01 (1) DD:0x02 :0x02 (2) DD:0x01	Manufacturer Expansion: UltimaXEH :0x00 (0) DD:0x01 Manufacturer Expansion: HRT1 :0x01 (1) DD:0x03
General Monitors by MSA: IR700 :0x01 (1) DD:0x01	Manufacturer Expansion: FLUXUS :0x01 (1) DD:0x01
General Monitors by MSA: TS4000H :0x01 (1) DD:0x01	Manufacturer Expansion: Axiom :0x01 (1) DD:0x04
General Monitors by MSA: FL3100H/FL3101H :0x01 (1) DD:0x02	Manufacturer Expansion: AIR-20H :0x02 (2) DD:0x01
General Monitors by MSA: Observer-H / UltraSonic EX-5 :0x01 (1) DD:0x01	Manufacturer Expansion: OXITEC 5000 :0x01 (1) DD:0x01
General Monitors by MSA: Observer i :0x01 (1) DD:0x01	Manufacturer Expansion: COMTEC 6000 :0x01 (1) DD:0x01
General Monitors by MSA: IR5500 / ULTIMA OPIR-5 :0x02 (2) DD:0x01	Manufacturer Expansion: MFT B-Series :0x01 (1) DD:0x01 Manufacturer Expansion: TiXo3 :0x01 (1) DD:0x01
General Monitors by MSA: FL500 :0x01 (1) DD:0x02	Manufacturer Expansion: JB-MPHF Series :0x00 (0) DD:0x01
Manufacturer Expansion: SDT420 :0x04 (4) DD:0x01	Manufacturer Expansion: DLT9000 :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Manufacturer Expansion: ST5700 SteamTrap :0x0E (14) DD:0x01	Manufacturer Expansion: SAGE PRIME-RIO :0x01 (1) DD:0x04
Manufacturer Expansion: N7 :0x01 (1) DD:0x01 :0x02 (2) DD:0x01	Manufacturer Expansion: KRG-10 :0x01 (1) DD:0x01
Manufacturer Expansion: F018p :0x01 (1) DD:0x02	Manufacturer Expansion: iTrans 2 :0x01 (1) DD:0x01
Manufacturer Expansion: Freq --> mA :0x01 (1) DD:0x02	Manufacturer Expansion: SS235 :0x01 (1) DD:0x02
Manufacturer Expansion: PrimaX :0x01 (1) DD:0x03	Manufacturer Expansion: EMF 1000 Series :0x01 (1) DD:0x02
Manufacturer Expansion: PrimaX IR :0x01 (1) DD:0x01	Manufacturer Expansion: CMF 2000 Series :0x01 (1) DD:0x01
Manufacturer Expansion: EA10S :0x01 (1) DD:0x01	Manufacturer Expansion: L-mag :0x01 (1) DD:0x01
Manufacturer Expansion: TX200H :0x04 (4) DD:0x01	Manufacturer Expansion: ML210-ME101 :0x00 (0) DD:0x00
Manufacturer Expansion: FST-3000 :0x07 (7) DD:0x02	Manufacturer Expansion: DAT-M :0x01 (1) DD:0x01
Manufacturer Expansion: OLCT 200 :0x01 (1) DD:0x01	Manufacturer Expansion: DAH-M :0x01 (1) DD:0x01
Manufacturer Expansion: IT Series :0x00 (0) DD:0x07	Manufacturer Expansion: GT-CT8900 :0x01 (1) DD:0x01
Manufacturer Expansion: ML210-ME101 :0x01 (1) DD:0x01	Manufacturer Expansion: GQ-CE8900 :0x01 (1) DD:0x01
Manufacturer Expansion: SD-1 :0x01 (1) DD:0x01	Manufacturer Expansion: E018p :0x03 (3) DD:0x02
Manufacturer Expansion: EIM CAM206 :0x01 (1) DD:0x01	Manufacturer Expansion: N8 :0x01 (1) DD:0x01
Manufacturer Expansion: Model2010 :0x01 (1) DD:0x01	Manufacturer Expansion: TxIsoRail-HRT :0x01 (1) DD:0x01
Manufacturer Expansion: MAT/MATD/MATS :0x01 (1) DD:0x01	Manufacturer Expansion: WD/BS Series :0x01 (1) DD:0x01
	Manufacturer Expansion: IP 0304/M1-H :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Manufacturer Expansion: TxIsoBlock-HRT
:0x01 (1) DD:0x01

Manufacturer Expansion: KD-12
:0x01 (1) DD:0x01

Manufacturer Expansion: AIR-30M
:0x02 (2) DD:0x01

Manufacturer Expansion: Mass flowmeter
:0x01 (1) DD:0x01

Manufacturer Expansion: OTIS 7543-6 W-
HRT
:0x01 (1) DD:0x01

Manufacturer Expansion: JUMO dTRANS
T07
:0x02 (2) DD:0x01

Manufacturer Expansion: GT(X)-1100
:0x01 (1) DD:0x01

Manufacturer Expansion: Ultra-IR800
:0x01 (1) DD:0x03

Manufacturer Expansion: XTH300i
:0x06 (6) DD:0x01

Manufacturer Expansion: EMIS-VIHR 200
:0x0A (10) DD:0x01

Manufacturer Expansion: TGAES RX A
:0x01 (1) DD:0x01

Manufacturer Expansion: Leon Meter
:0x01 (1) DD:0x01

Manufacturer Expansion: DRG.M & DRS
:0x01 (1) DD:0x01

Manufacturer Expansion: YYDG
:0x01 (1) DD:0x01

Manufacturer Expansion: NTM8
:0x01 (1) DD:0x01

Manufacturer Expansion: TLK-TT306H
:0x01 (1) DD:0x01

Manufacturer Expansion: TLK-TT305H
:0x01 (1) DD:0x01

Manufacturer Expansion: TLK-TTR306H-R
:0x01 (1) DD:0x01

FieldComm Group: SDC625
:0x01 (1) DD:0x01

SEOJIN INSTECH: SDT420
:0x04 (4) DD:0x01

Power-Genex Ltd.: SS
:0x01 (1) DD:0x01

Power-Genex Ltd.: SS235
:0x01 (1) DD:0x02

BIFOLD ORANGE: EX200H
:0x01 (1) DD:0x02

Detcon: Detcon HRT Bridge
:0x01 (1) DD:0x04

MSA: UltimaXL/XT
:0x00 (0) DD:0x02

MSA: UltimaXEH
:0x00 (0) DD:0x01

MSA: PrimaX
:0x01 (1) DD:0x03

MSA: PrimaX IR
:0x01 (1) DD:0x01

NET SAFETY: Millennium 2 Basic
:0x00 (0) DD:0x02

NET SAFETY: FLM PRE
:0x00 (0) DD:0x01

DKK-TOA: HBM-165H
:0x01 (1) DD:0x01

DKK-TOA: WBM - 165 H
:0x01 (1) DD:0x01

TopWorx Inc: 4310 Wireless Position Monitor

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x02	
:0x02 (2) DD:0x01	ENOTEC GmbH: OXITEC 5000
:0x03 (3) DD:0x01	:0x01 (1) DD:0x01
TopWorx Inc: Position Xmtr	ENOTEC GmbH: COMTEC 6000
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
HOFFER FLOW CNTRLS: HRT1	Val Controls A/S: IDC24
:0x01 (1) DD:0x03	:0x04 (4) DD:0x01
HOFFER FLOW CNTRLS: Freq --> mA	Kurz Instruments: MFT B-Series
:0x01 (1) DD:0x02	:0x01 (1) DD:0x01
Forbes Marshall: SmartPoz 8400S	Crowcon: XgardIQ
:0x01 (1) DD:0x01	:0x01 (1) DD:0x04
Pepperl+Fuchs: Wireless Adapter	GEORGIN: TiXo3
:0x02 (2) DD:0x01	:0x01 (1) DD:0x01
Emerson Process Management: CSI 9420	DDTOP: DLT9000
:0x01 (1) DD:0x0A	:0x01 (1) DD:0x01
:0x02 (2) DD:0x01	
:0x03 (3) DD:0x07	DDTOP: DTU100
	:0x01 (1) DD:0x01
Microcyber Inc.: L-mag	DDTOP: TRG80xx
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Microcyber Inc.: NCS-TT106	KSR Kuebler: FFG-P Level Sensor
:0x01 (1) DD:0x01	:0x00 (0) DD:0x01
FLEXIM: FLUXUS	Armstrong Intl: ST5700 SteamTrap
:0x01 (1) DD:0x01	:0x0E (14) DD:0x01
:0x03 (3) DD:0x03	
:0x03 (3) DD:0x04	Hitachi High-Tech: N7
:0x07 (7) DD:0x01	:0x01 (1) DD:0x01
	:0x02 (2) DD:0x01
TOKYO KEIKI INC.: KRG-10	Hitachi High-Tech: N8
:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
StoneL Corporation: Axiom	AMFLOW: ACM 2 HRT
:0x01 (1) DD:0x04	:0x01 (1) DD:0x01
ELEMER: AIR-20H	Fluidwell: F018p
:0x02 (2) DD:0x01	:0x01 (1) DD:0x02
ELEMER: IP 0304/M1-H	Fluidwell: E018p
:0x01 (1) DD:0x01	:0x03 (3) DD:0x02
ELEMER: AIR-30M	
:0x02 (2) DD:0x01	

The complete list of all DDs in the file titled "HART210114D.bxf"

Simtronics ASA: GD10 :0x00 (0) DD:0x00	RIKEN KEIKI: D58-AC :0x01 (1) DD:0x01
Simtronics ASA: DF-TFV7 :0x00 (0) DD:0x00	RIKEN KEIKI: SD-3 :0x01 (1) DD:0x01
MOTOYAMA: EA10S :0x01 (1) DD:0x01 :0x02 (2) DD:0x03	Actuation Technologies: EIM CAM206 :0x01 (1) DD:0x01
United Electric: TX200H :0x04 (4) DD:0x01	GASTRON CO.,LTD.: GTD2000 :0x01 (1) DD:0x01
United Electric: TCD50 :0x02 (2) DD:0x02	GASTRON CO.,LTD.: GIR-3000 :0x01 (1) DD:0x01
Shanghai Sinoto Instrument Co., Ltd.: FST-3000 :0x07 (7) DD:0x02	HAMILTON Bonaduz: VisiPro DO :0x01 (1) DD:0x01
Oldham: OLCT 200 :0x01 (1) DD:0x01	HAMILTON Bonaduz: VisiFerm mA :0x01 (1) DD:0x01
Oldham: iTrans 2 :0x01 (1) DD:0x01	HAMILTON Bonaduz: VisiTrace mA :0x01 (1) DD:0x01
ESP Safety: SGOES :0x01 (1) DD:0x01	Scott Safety: Meridian Gas Detector-Wired :0x01 (1) DD:0x01
ESP Safety: Vector Field Control Unit :0x01 (1) DD:0x01 :0x02 (2) DD:0x02	Welkin Co., Ltd.: Model2010 :0x01 (1) DD:0x01
ESP Safety: IPES-IR3 :0x01 (1) DD:0x01	SWISA INSTRUMENT: MAT/MATD/MATS :0x01 (1) DD:0x01
ESP Safety: TGAES RX A :0x01 (1) DD:0x01	Sage Metering, Inc.: SAGE PRIME-RIO :0x01 (1) DD:0x04
Sierra Monitor: IT Series :0x00 (0) DD:0x07	Imtex Controls Ltd: ST-4312 :0x01 (1) DD:0x0D
RIKEN KEIKI: SD-1 :0x01 (1) DD:0x03	AUMA: AUMATIC AC 01.2/ACEX 01.2 :0x01 (1) DD:0x01 :0x02 (2) DD:0x02
RIKEN KEIKI: D58-DC :0x01 (1) DD:0x01	AUMA: DREHMO i-matic :0x01 (1) DD:0x02
RIKEN KEIKI: GD-88 :0x01 (1) DD:0x01	Novus Automation: TxIsoRail-HRT :0x01 (1) DD:0x01

The complete list of all DDs in the file titled "HART210114D.bxf"

Novus Automation: TxIsoBlock-HRT :0x01 (1) DD:0x01	Gasensor: GT-CT8900 :0x01 (1) DD:0x01
MISTRAS Group, Inc.: CALIPERAY :0x05 (5) DD:0x05	Gasensor: GQ-CE8900 :0x01 (1) DD:0x01
Gefran S.p.A.: H Pres Transmitter :0x01 (1) DD:0x02	Gasensor: Ultra-IR800 :0x01 (1) DD:0x03
Lumasense Technologies: E2T PULSAR 4 :0x01 (1) DD:0x01	Gasensor: Ultra-FL800 :0x01 (1) DD:0x02
3S: MP100 :0x01 (1) DD:0x01	Flowline: ECHOPRO LRxx :0x02 (2) DD:0x04
Euromag International S.r.l.: MC608 :0x01 (1) DD:0x01	SWAN Analytical Instruments: AMI pH/Redox :0x01 (1) DD:0x01
Isoil-Hemina: ML210-ME101 :0x00 (0) DD:0x00	Cameron: G3-LEFM :0x01 (1) DD:0x01
Isoil-Hemina: MV110-MV210 :0x00 (0) DD:0x00	Cameron: CamCor :0x01 (1) DD:0x01
Walsn: EMF 1000 Series :0x01 (1) DD:0x02	Hoerbiger: TriVAX :0x01 (1) DD:0x01
Walsn: CMF 2000 Series :0x01 (1) DD:0x01	Shanghai Yinuo: Mass flowmeter :0x01 (1) DD:0x01
JUMO GmbH & Co KG: JUMO dTRANS T07 :0x02 (2) DD:0x01	LIMACO: ULM :0x01 (1) DD:0x01
JUMO GmbH & Co KG: JUMO dTRANS T08 37 :0x01 (1) DD:0x01	Rhosonics Analytical BV: 9D-series Analyzer :0x01 (1) DD:0x01
JUMO GmbH & Co KG: JUMO dTRANS T08 13 :0x01 (1) DD:0x01	WISE Sensing Inc.: GT(X)-1100 :0x01 (1) DD:0x01
NEW COSMOS ELECTRIC: KD-12 :0x01 (1) DD:0x01	EMIS: EMIS-BAR :0x01 (1) DD:0x01
SPA ANALITPRIBOR: DAT-M :0x01 (1) DD:0x01	EMIS: EMIS-VIHR 200 :0x0A (10) DD:0x01
SPA ANALITPRIBOR: DAH-M :0x01 (1) DD:0x01	EMIS: EM-260 :0x01 (1) DD:0x01
	VALTEK_SULAMERIC: CHRONOS_IDP7600

The complete list of all DDs in the file titled "HART210114D.bxf"

:0x01 (1) DD:0x01	:0x01 (1) DD:0x01
Elimko Ltd. Sti.: KC-200-H :0x01 (1) DD:0x01	CURTO: CT-PMS6030 :0x01 (1) DD:0x01
GODA Instruments: GDR8X :0x01 (1) DD:0x01	Uniphos Envirotronics: Uniphos-501 DT :0x01 (1) DD:0x01
DVG Automation: SDCU-20 :0x01 (1) DD:0x02	SHENYANG LANSHEN INSTRUMENT CO., LTD: Leon Meter :0x01 (1) DD:0x01
OTIS Instruments: OTIS 7543-6 W-HRT :0x01 (1) DD:0x01	SENKO: SI-100 :0x01 (1) DD:0x01
KANEKO SANGYO: APOSA :0x01 (1) DD:0x01	Toshniwal Industries Private Limited: TP2000 Series :0x07 (7) DD:0x01
Barksdale Control Products: H455X :0x01 (1) DD:0x01 :0x01 (1) DD:0x02	JSC EPF SIBNA: DRG.M & DRS :0x01 (1) DD:0x01
NIVUS: NivuFlow :0x01 (1) DD:0x01	Diyuan: YYDG :0x01 (1) DD:0x01
Guangzhou Xitai: XTH300i :0x06 (6) DD:0x01	New Power: NTM8 :0x01 (1) DD:0x01
VZLJOT: TER :0x00 (0) DD:0x02	Hanwei Electronics Group Corporation: WD/BS Series :0x01 (1) DD:0x01
VZLJOT: MR :0x00 (0) DD:0x03	BALDOTA CONTROL: TLK-TT306H :0x01 (1) DD:0x01
VZLJOT: RU :0x00 (0) DD:0x03	BALDOTA CONTROL: TLK-TT305H :0x01 (1) DD:0x01
ROCKSENSOR: RP1000 :0x07 (7) DD:0x01	BALDOTA CONTROL: TLK-TT306H-R :0x01 (1) DD:0x01
DELTA CONTROLS: HIR :0x01 (1) DD:0x01	
WISE CONTOL INC: SMT 200X :0x07 (7) DD:0x01	
CURTO: CURTO-CU-DQD-0235 :0x01 (1) DD:0x01 :0x01 (1) DD:0x02	
CURTO: CT-PT4550	