

ROSEMOUNT PRESSURE

Model	Description
3051CD1-4	Diff.Pressure Transmitter: 0-62mbar to 0-20bar
3051TG1-4	In-Line Pressure Transmitter: 0-2 bar to 0-276 bar
3051L2-3	Level Pressure Transmitter: 0-0,6 bar to 0-2,5 bar
2090PG1-4	Pulp and Paper Pressure Transmitter 0-2 bar to 0-20 bar

ROSEMOUNT TEMPERATURE

Model	Description
248H	Head Mounted Temperature Transmitter
644H	Head Mounted Temperature Transmitter
644R	Rack Mounted Temperature Transmitter
0065 Sensor and T-Well	PT 100 Temperature Sensors and Thermowells
0096 Sensor and T-Well	Thermocouple Temperature Sensors and Thermowells

ROSEMOUNT FLOW

Model	Description
8705AHE005-120	Wafer Magnetic Flowtubes DN15 to DN300
8711AHE15-30	Flanged Magnetic Flowtubes DN15 to DN80
8712	Magnetic Flow Transmitter

WIRELESS

Model	Description
1420	Wireless Gateway
701	Battery for Wireless units
775 Thum	Wireless Tranmitter for Wired units

ROSEMOUNT LIQUID ANALYTICAL

Model	Description
1056 Dual Input Analyzer	4-Wire Transmitter
1066 Two-wire Analytical Transmitter	2-Wire Transmitter
228	Toridial Conductivity Sensor
400	Contacting Conductivity Sensor
3900	General purpose pH/ORP Sensor
396P	pH Sensor
396R	Retractable pH Sensor
3400	pH/ORP Sensor
3500	pH/ORP Sensor

ROSEMOUNT GAS ANALYTICAL

Model	Description
Snubber Diffusion Element	Sparepart O2 Inline
Comm Cell Replacement Kit	Sparepart O2 Inline

LEVEL

Model	Description
5300	Contacting Radar
5400	Non contacting Radar
2110	Compact Vibrating Fork Level Switch
2120	Vibrating Fork Liquid Level Switch
S01-S36	Magnetic Level Switch
003 Switch	Ultrasonic Liquid Level Switch
SMA and SMB	Mobrey Magnetic Switch SST

ASSET OPTIMIZATION

Model	Description
475	Field Communicator for all HART Devices

DELTA V

Model	Description
-------	-------------

General

SE3006	SD Plus Controller
SE3007	SX Controller
SE3051C0	2-Wide Power/Controller Carrier
SE4001S2T1B1	Discrete Input Card: 8 Channels 24 Vdc; Isolated; Standard I/O Termination Block
SE4001S2T1B2	Discrete Input Card: 8 Channels 24 Vdc; Isolated; Fused I/O Termination Block
SE4001S2T2B1	Discrete Input Card: 8 Channels; NAMUR Dry Contact; Standard I/O Termination Block
SE4001S2T2B2	Discrete Input Card: 8 Channels; NAMUR Dry Contact; Fused I/O Termination Block
SE4001S2T2B4	Discrete Input Card; 32 Channels; 24 Vdc; Dry Contact; 32-Channel I/O Termination Block
SE4002S1T1B1	Discrete Output Card; 8 Channels; 24 Vdc; Isolated; Standard I/O Termination Block
SE4002S1T1B2	Discrete Output Card: 8 Channels 24 Vdc; Isolated; Fused I/O Termination Block
SE4002S1T2B1	Discrete Output Card: 8 Channels 24 Vdc; High Side; I/O Termination Block
SE4002S1T2B2	Discrete Output Card: 8 Channels 24 Vdc; High Side; Fused I/O Termination Block
SE4002S1T2B5	Discrete Output Card 32 Channels 24 Vdc; High Side; I/O Termination Block
SE4003S2B1	Analog Input Card: 8 Channels 4-20 mA; HART; 2-Wire or 4-Wire Inputs; I/O Termination Block
SE4003S2B2	Analog Input Card: 8 Channels 4-20 mA; HART; Fused I/O Termination Block
KJ4006X1-BS1	Termination Block for Redundant Analog In Cards; S-series
SE4005S2B1	Analog Output Card: 8 Channels 4-20 mA; HART; I/O Termination Block
SE4005S2B2	Analog Output Card: 8 Channels 4-20 mA; HART; Fused I/O Termination Block
KJ4006X1-BT1	Termination Block for Redundant Analog Out Cards; S-series
SE4006P2	Simplex Serial Interface with 2-Ports and Termination Block
SE4009	ASi-bus I/O Interface with Termination Block
SE4015	Pulse/Multifunction I/O Card with Termination Block
SE4017P0	Simplex H1 Fieldbus I/O Interface with Termination Block
SE4017P1	Simplex H1 Fieldbus I/O Interface with Integrated Segment Power and Termination Block
KJ4006X1-BV1	Termination Block for Series 2 Redundant H1 Fieldbus Cards
SE4022	Simplex Profibus DP I/O Interface with Termination Block
SE4050E0C0	8-Wide I/O Interface Carrier with Carrier Shield Bar
SE4050E2C0	8-Wide I/O Interface Carrier with Carrier Shield Bar and Dual Carrier Extension Cables
SE4059E0C0	8-Wide I/O Interface Carrier with 8 Power Terminal Plugs and a Carrier Shield Bar
SE4058	S-Series to M-Series Carrier Adapter (only SIS Logic Solvers to be used on M-Series Carrier)
SE4301T01	Discrete Input CHARM; NAMUR Dry Contact
SE4301T02	Discrete Input CHARM; 24 Vdc Dry Contact; Low-side Sense
SE4301T04	Discrete Input CHARM; 230 Vac; Isolated when used with Standard Terminal Block, or High-Side Detect when used with Injected-Power Terminal Block

SE4301T07	Discrete Input CHARM; 24 Vdc; Isolated when used with Standard Terminal Block, or High-Side Detect when used with Injected-Power Terminal Block
SE4302T01	Discrete Output CHARM; 24 Vdc; High-Side
SE4302T02	Discrete Output CHARM; 24 Vdc; Isolated
SE4302T04	Discrete Output CHARM: <100 mA Energy Limited
SE4303T01	Analog Input CHARM; 4-20 mA; HART
SE4303T03	Analog Input CHARM; RTD/Resistance
SE4303T04	Analog Input CHARM; 0 - 10 Vdc Isolated
SE4304T01	Analog Output CHARM; 4-20 mA; HART
SE4305T01	Intrinsically-Safe CHARM; Discrete Input; NAMUR
SE4306T01	Intrinsically-Safe CHARM; Discrete Output 45mA
SE4307T01	Intrinsically-Safe CHARM; Analog Input 4-20 mA; HART
SE4308T01	Intrinsically-Safe CHARM; Analog Output 4-20 mA; HART
SE4601T05	CHARM Baseplate Assembly (Includes a CHARM Baseplate, a CHARM Address Terminal Block with Screw Terminals, 12 Integral-Relay CHARM Terminal Blocks, and a Baseplate Identifier)
SE4602	Package of Address Plugs 1 through 8 for CHARM Baseplates
SE4608T01	Intrinsically-Safe CHARM Baseplate Assembly with Standard I.S. CHARM Terminal Blocks (Includes an I.S. CHARM Baseplate, an I.S. CHARM Address Term Block, 12 I.S. CHARM Standard Term Blocks, and a Baseplate Separation Wall)
SE4609T01	Channel Identifier Label for Intrinsically-Safe CHARM Baseplate; Package of 8
SE5009	System Power Supply, 24 Vdc Input
SE6501T01	Redundant CHARM I/O Card Assembly (includes redundant pair of CHARM I/O Cards, CHARM I/O Carrier with Screw Terminals, Copper I/O Ports, a Baseplate Identifier and a Baseplate Separation Wall)
SE6501T02	Redundant CHARM I/O Card Assembly (includes redundant pair of CHARM I/O Cards, CHARM I/O Carrier with Screw Terminals, Fiber-Optic I/O Ports, a Baseplate Identifier and a Baseplate Separation Wall)
M-serie	
VE3006	MD Plus Controller
VE3007	MX Controller
VE3051C0	2-Wide Power/Controller Carrier
VE4001S2T1B1	Discrete Input Card: 8 Channels 24 Vdc; Isolated; Standard I/O Termination Block
VE4001S2T1B2	Discrete Input Card: 8 Channels 24 Vdc; Isolated; Fused I/O Termination Block
VE4001S2T2B1	Discrete Input Card: 8 Channels 24 Vdc; Dry Contact; I/O Termination Block
VE4001S2T2B2	Discrete Input Card: 8 Channels 24 Vdc; Dry Contact; Fused I/O Termination Block
VE4001S2T2B4	Discrete Input Card: 32 Channels 24 Vdc; Dry Contact; Termination Block
VE4002S1T1B1	Discrete Output Card: 8 Channels 24 Vdc; Isolated; I/O Termination Block
VE4002S1T1B2	Discrete Output Card: 8 Channels 24 Vdc; Isolated; Fused I/O Termination Block
VE4002S1T2B1	Discrete Output Card: 8 Channels 24 Vdc; High Side; I/O Termination Block
VE4002S1T2B2	Discrete Output Card: 8 Channels 24 Vdc; High Side; Fused I/O Termination Block
VE4002S1T2B6	Discrete Output Card 32 Channels 24 Vdc; High Side; 40-pin Mass Termination Block
VE4003S2B1	Analog Input Card: 8 Channels 4-20 mA; HART; I/O Termination Block
VE4003S2B3	Analog Input Card: 8 Channels 4-20 mA; HART 4-wire I/O Termination Block
KJ3222X1-EA1	Termination Block for Redundant Analog In Cards
VE4005S2B1	Analog Output Card: 8 Channels 4-20 mA; HART; I/O Termination Block

VE4005S2B2	Analog Output Card: 8 Channels 4-20 mA; HART; Fused I/O Termination Block
KJ3221X1-EA1	Termination Block for Redundant Analog Out Cards
VE4006P2	Serial Interface with 2-Ports and Termination Block
VE4009	ASi-bus I/O Interface with Termination Block
VE4015	Pulse/Multifunction I/O Card with Termination Block
VE4017P0	Simplex H1 Fieldbus I/O Interface (Series 2) with Termination Block
KJ3242X1-FA1	Termination Block for Redundant H1 Fieldbus Card
VE4021	Remote Interface Unit for Zone 2 Remote I/O
VE4022	Simplex Profibus DP I/O Interface (Series 2+) with Termination Block
VE4050E1C0	8-Wide I/O Interface Carrier with Carrier Shield Bar and Single Enhanced Carrier Extender Cable
VE4050E2C2	8-Wide I/O Interface Carrier with Carrier Shield Bar, Dual Enhanced Carrier Extender Cable, and Redundant SISNet Coax Cables
VE5009	Enhanced System Power Supply; 24/12 Vdc Input
SIS	
VS3201	Simplex Logic Solver
VS3202	Redundant Logic Solver
VS6002	Redundant SISNet Repeater
VS6051	SISNet Terminator Assembly
Network	
VE6019	1-Port Fiber, 4-Port Copper Switch
Rev1	
SE4302T03	Discrete Output CHARM; Vac; Isolated when used with Standard Terminal Block, or High-Side when use with Injected-Power Terminal Block
Rev 2	
KJ4001X1-CC1	4-Wire Terminal Block