

<u>MODEL(S)</u> <u>OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING</u> <u>NUMBER</u>	<u>DRAWING</u> <u>DATE</u>
SINGLE DUCT TERMINAL UNITS			
VARIABLE OR CONSTANT AIR VOLUME			
D3001/A3001	Basic Unit • Digital or Analog Electronic Control	D3001-1	7-19-10
D3001/A3001	Basic Unit • Accessories	D3001-1	7-19-10
D3001/A3001	Basic Unit • Digital or Analog Electronic Control • Bottom Mount	D3001-2	8-3-09
D3001/A3001	Basic Unit • Accessories • Bottom Mount	D3001-2	8-3-09
D30RE/A30RE	Basic Unit w/Electric Reheat • Digital or Analog Electronic Control	D30RE-1	7-19-10
D30RE/A30RE	Electric Coil Features, Options and Accessories	D30RE-1	7-19-10
D30RE/A30RE	Basic Unit w/Electric Reheat • Digital or Analog Elec. Control • Bottom Mount	D30RE-2	8-3-09
D30RE/A30RE	Electric Coil Features, Options and Accessories • Bottom Mount	D30RE-2	8-3-09
D3100/A3100	Basic Unit • Digital or Analog Electronic Control	D3100	1-26-06
D3101/A3101	Basic Unit with Round Damper • Digital or Analog Electronic Control	D3101	8-3-09
D3101/A3101	Basic Unit with Round Damper • Accessories	D3101	8-3-09
D31RW/A31RW	Basic Unit with Round Damper • Hot Water Reheat • Digital or Analog Electronic Control	D31RW	8-3-09
D31RW/A31RW	Basic Unit with Round Damper • Hot Water Reheat • Accessories	D31RW	8-3-09
D31RW/A31RW	Basic Unit with Round Damper • Hot Water Reheat • Digital or Analog Elec. Control • Bottom Mount	D31RW-2	3-25-09
D31RW/A31RW	Basic Unit with Round Damper • Hot Water Reheat • Accessories • Bottom Mount	D31RW-2	3-25-09
31HWC	Hot Water Reheat Coils • For use with Models (D, A or P) 31RW	D31HWC-1	12-15-09
31HWC	Hot Water Reheat Coils • For use with Models (D, A or P) 31RW • Weights	D31HWC-1	12-15-09
D31RE/A31RE	Basic Unit with Round Damper • Electric Reheat • Digital or Analog Electronic Control	D31RE	8-20-09
D31RE/A31RE	Electric Coil Features, Options and Accessories	D31RE	8-20-09
D3001Q	Basic Unit with Dissipative Silencer • Super Quiet • Digital Control	D3001Q	5-10-10
D30RW/A30RW	Basic Unit w/Hot Water Reheat • Digital or Analog Electronic Control	D30RW-1	8-3-09
D30RW/A30RW	Basic Unit w/Hot Water Reheat • Accessories	D30RW-1	8-3-09
D30RW/A30RW	Basic Unit w/Hot Water Reheat • Digital or Analog Elec. Control • Bottom Mount	D30RW-2	8-3-09
D30RW/A30RW	Basic Unit w/Hot Water Reheat • Accessories • Bottom Mount	D30RW-2	8-3-09
30HWC	Hot Water Reheat Coils • For use with Models (D, A or P) 30RW	D30HWC-1	12-17-09
30HWC	Hot Water Reheat Coils • For use with Models (D, A or P) 30RW • Weights	D30HWC-1	12-17-09
D30REQ	Basic Unit w/Dissipative Silencer and Electric Reheat • Digital Control	D30REQ	9-23-09
D30REQ	Electric Coil Features, Options and Accessories	D30REQ	9-23-09
D30RWQ	Basic Unit w/Dissipative Silencer and Hot Water Reheat • Super Quiet • Digital Control	D30RWQ	5-10-10
D30HQ	Basic Unit w/Dissipative Silencer • Hospital Grade • Super Quiet • Digital Control	D30HQ	4-25-10
D30HQE	Basic Unit w/Electric Reheat and Dissipative Silencer • Hospital Grade • Super Quiet • Digital Control	D30HQE	4-27-10
D30HQE	Electric Coil Features, Options and Accessories	D30HQE	4-27-10
D30HQW	Basic Unit w/Hot Water Reheat and Dissipative Silencer • Hospital Grade • Super Quiet • Digital Control	D30HQW	4-25-10
E3001	Basic Unit • Electronic or Electric Control	E3001-1	8-3-09
E3001	Basic Unit • Accessories	E3001-1	8-3-09
P3001	Basic Unit • Pneumatic Control	P3001-1	8-3-08
P3001	Basic Unit • Accessories	P3001-1	8-3-08
P30RW	Basic Unit w/Hot Water Reheat • Pneumatic Control	P30RW-1	8-3-09
P30RW	Basic Unit w/Hot Water Reheat • Accessories	P30RW-1	8-3-09
P30RE	Basic Unit w/Electric Reheat • Pneumatic Control	P30RE-1	8-3-09
P30RE	Electric Coil Features, Options and Accessories	P30RE-1	8-3-09
MOA/MOA5	Accessories • Multi-Outlet Attenuator	30MOA	8-11-09
PNEUMATIC CONTROL SEQUENCES • PRESSURE INDEPENDENT			
P3001	Cooling Only • DA/NO • 1P3	3000CD-1P3	19-9-00R
P3001	Cooling Only • DA/NO • 1P3 + Q1	3000CD-1P3Q1	7-23-00R
P3001	Cooling Only • RA/NO • 2P3	3000CD-2P3	19-4-01R
P3001	Cooling Only • DA/NC • 3P3	3000CD-3P3	10-18-07
P3001	Cooling Only • RA/NC • 4P3	3000CD-4P3	10-18-07
P30RE	Cooling w/Electric Reheat • DA/NO • 1P3	30RECD-1P3	26-9-00R
P30RE	Cooling w/Electric Reheat • RA/NO • 2P3	30RECD-2P3	19-4-01
P30RE	Cooling w/Electric Reheat • DA/NC • 3P3	30RECD-3P3	10-18-07
P30RE	Cooling w/Electric Reheat • RA/NC • 4P3	30RECD-4P3	10-18-07



<u>MODEL(S)</u> <u>OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING</u> <u>NUMBER</u>	<u>DRAWING</u> <u>DATE</u>
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SINGLE DUCT TERMINAL UNITS

PNEUMATIC CONTROL SEQUENCES • PRESSURE INDEPENDENT (Cont'd)

P30RW	Cooling w/Hot Water Reheat • DA/NO • 1P3	30RWCD-1P3	26-3-01
P30RW	Cooling w/Hot Water Reheat • RA/NO • 2P3	30RWCD-2P3	19-4-01
P30RW	Cooling w/Hot Water Reheat • DA/NC • 3P3	30RWCD-3P3	10-18-07
P30RW	Cooling w/Hot Water Reheat • RA/NC • 4P3	30RWCD-4P3	10-18-07
P3001	Cooling Only • Constant Volume • NC • 7P3	3000CD-7P3	10-18-07
P30RW	Cooling w/Hot Water Reheat • Constant Volume • DA/NC • 7P3	30RWCD-7P3	10-18-07
P3001	Cooling Only • Constant Volume • NO • 8P3	3000CD-8P3	23-4-01
P30RW	Cooling w/Hot Water Reheat • Constant Volume • DA/NO • 8P3	30RWCD-8P3	19-4-01
P30RW	Cooling w/Hot Water Reheat • Constant Volume • RA/NC • 9P3	30RWCD-9P3	10-18-07
P30RW	Cooling w/Hot Water Reheat • Constant Volume • RA/NO • 10P3	30RWCD-10P3	19-4-01
P30RW	Cooling w/Hot Water Reheat • Summer/Winter Dual Minimum • DA/NO • 1P3+Q3	30RWCD-Q3	11-1-01
P30RW	Cooling w/Hot Water Reheat • VAV Cooling w/VAV Reheat • DA/NO • 1P3+Q5	30RWCD-Q5	23-11-99R

ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE DEPENDENT

E3001	Cooling Only • E1	3000CD-E1	4-12-98RR
E3001	Cooling/Heating Automatic Changeover • E2	3000CD-E2	4-12-98RR
E3001/E30RW	Cooling w/Auxiliary Heat • E3	3000CD-E3	4-12-98RR
E3001/E30RE	Heating/Cooling Automatic Changeover w/Auxiliary Heat • E4	3000CD-E4	2-15-07
E30RE	Cooling w/One Stage Electric Heat • E3	30RECD-E3	2-12-98R

ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE INDEPENDENT

A3001	Cooling Only • 1EL	3001CD-1EL	8-6-08
A3001	Cooling/Heating w/Automatic Changeover • 3EL	3001CD-3EL	8-6-08
A3001	Cooling w/Morning Warm-Up • 4EL	3001CD-4EL	8-6-08
A30RE	Cooling w/Electric Reheat & Aux. Min. Flow • 5EL	30RECD-5EL	8-6-08
A30RE	Cooling w/Electric Reheat, Aux. Min. Flow & Morning Warm-Up • 6EL	30RECD-6EL	8-6-08
A30RE	Cooling w/Proportional Electric Reheat • 8EL	30RECD-8EL	8-6-08
A30RW	Cooling w/ On/Off Hot Water Reheat & Aux. Min. Flow • 7EL	30RWCD-7EL	8-6-08
A30RW	Cooling w/Proportional Hot Water Reheat • 8EL	30RWCD-8EL	8-6-08
A3001	Cooling w/ On/Off Auxiliary Heat (Perimeter Radiation) • 9EL	3001CD-9EL	8-6-08
A3001	Constant Volume (No Reheat or T-Stat) • 10EL	3001CD-10EL	11-2-00R
A3001	Cooling/Heating w/Auto. Changeover & Aux. Heat • A14	3001CD-A14	8-6-08
A3001	Cooling/Heating w/Auto. Changeover & up to 3 Stages Supplementary Electric Heat • A15	3001CD-A15	8-6-08
A3001	Cooling/Heating w/Auto. Changeover & Proportional Perimeter Heat • A16	3001CD-A16	8-6-08
30RW	Cooling/Heating w/Auto. Changeover & Proportional Hot Water Reheat • A16	30RWCD-A16	6-16-10

EXHAUST TERMINAL UNIT

D30EX	Digital Control • Variable or Constant Volume	D30EX	4-30-08
D30SR	Digital Control • Variable or Constant Volume	D30SR	4-30-02
D30HQX	Basic Unit w/Dissipative Silencer • Hospital Grade • Super Quiet • Digital Control	D30HQX	7-2-10
D30X	Basic Unit w/Optional Sound Attenuator • Digital Control	D30X	5-3-10



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
DUAL DUCT TERMINAL UNITS VARIABLE OR CONSTANT AIR VOLUME			
D3210/A3210	Basic Unit w/o Mixing Attenuator • Digital or Analog Electronic Control	D3210	8-3-09
P3210	Basic Unit w/o Mixing Attenuator • Pneumatic Control	P3210	8-3-09
D3230/A3230	Basic Unit w/Compact Mixing Attenuator • Digital or Analog Electronic Control	D3230	8-3-09
P3230	Basic Unit w/Compact Mixing Attenuator • Pneumatic Control	P3230	8-3-09
D3240/A3240	Basic Unit w/High Efficiency Mixing Attenuator • Digital or Analog Electronic Control	D3240	8-3-09
P3240	Basic Unit w/High Efficiency Mixing Attenuator • Pneumatic Control	P3240	8-3-09
PNEUMATIC CONTROL PACKAGES			
P3210	DP1-101 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP1-101	10-5-10
P3210	DP1-102 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP1-102	10-5-10
P3210	DP1-103 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP1-103	10-5-10
P3210	DP1-104 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP1-104	10-5-10
P3210	DP1-105 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP1-105	10-5-10
P3210	DP1-106 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP1-106	10-5-10
P3210	DP1-107 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP1-107	10-5-10
P3210	DP1-108 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP1-108	10-5-10
P3210	DP1-109 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP1-109	10-5-10
P3210	DP1-110 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP1-110	10-5-10
P3210	DP1-111 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP1-111	10-5-10
P3210	DP1-112 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP1-112	10-5-10
P3210	DP1-113 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP1-113	10-5-10
P3210	DP1-114 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP1-114	10-5-10
P3210	DP1-115 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP1-115	10-5-10
P3210	DP1-116 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP1-116	10-5-10



Nailor[®] DUAL DUCT TERMINAL UNITS Industries Inc. SUBMITTAL INDEX

BDate: Jan. 10, 2011
Supersedes: New

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
PNEUMATIC CONTROL PACKAGES (cont'd)			
P3230/P3240	DP2-101 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP2-101	10-5-10
P3230/P3240	DP2-102 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP2-102	10-5-10
P3230/P3240	DP2-103 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP2-103	10-5-10
P3230/P3240	DP2-104 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP2-104	10-5-10
P3230/P3240	DP2-105 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP2-105	10-5-10
P3230/P3240	DP2-106 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP2-106	10-5-10
P3230/P3240	DP2-107 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP2-107	10-5-10
P3230/P3240	DP2-108 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP2-108	10-5-10
P3230/P3240	DP2-109 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP2-109	10-5-10
P3230/P3240	DP2-110 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP2-110	10-5-10
P3230/P3240	DP2-111 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP2-111	10-5-10
P3230/P3240	DP2-112 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP2-112	10-5-10
P3230/P3240	DP2-113 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP2-113	10-5-10
P3230/P3240	DP2-114 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP2-114	10-5-10
P3230/P3240	DP2-115 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP2-115	10-5-10
P3230/P3240	DP2-116 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP2-116	10-5-10
P3230/P3240	DP2-119 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP2-119	10-5-10
P3230/P3240	DP2-123 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP2-123	10-5-10



Nailor[®] DUAL DUCT TERMINAL UNITS

SUBMITTAL INDEX

BDate: Jan. 10, 2011
Supersedes: New

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
PNEUMATIC CONTROL PACKAGES (cont'd)			
P3230/P3240	DP3-101 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP3-101	10-5-10
P3230/P3240	DP3-102 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP3-102	10-5-10
P3230/P3240	DP3-103 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP3-103	10-5-10
P3230/P3240	DP3-104 Package • Right Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP3-104	10-5-10
P3230/P3240	DP3-105 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NO	DP3-105	10-5-10
P3230/P3240	DP3-106 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NO, DA/NC	DP3-106	10-5-10
P3230/P3240	DP3-107 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NO	DP3-107	10-5-10
P3230/P3240	DP3-108 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP3-108	10-5-10
P3230/P3240	DP3-109 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP3-109	10-5-10
P3230/P3240	DP3-110 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP3-110	10-5-10
P3230/P3240	DP3-111 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP3-111	10-5-10
P3230/P3240	DP3-112 Package • Right Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP3-112	10-5-10
P3230/P3240	DP3-113 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NO	DP3-113	10-5-10
P3230/P3240	DP3-114 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NO, RA/NC	DP3-114	10-5-10
P3230/P3240	DP3-115 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NO	DP3-115	10-5-10
P3230/P3240	DP3-116 Package • Left Hand Cold Deck • Reverse Acting Thermostat • RA/NC, RA/NC	DP3-116	10-5-10
P3230/P3240	DP3-120 Package • Left Hand Cold Deck • Direct Acting Thermostat • DA/NC, DA/NC	DP3-120	10-5-10
TERMINAL UNIT ACCESSORIES • SUPPLEMENTARY INFORMATION			
Dual Duct/Liner Options • Dual Density Insulation • Acoustical Performance		VAV-DDDD	7-21-04



FAN POWERED TERMINAL UNITS SUBMITTAL INDEX

BDate: Jul. 12, 2010
Supersedes: May 18, 2009

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
PARALLEL FLOW (VARIABLE AIR VOLUME) FAN TERMINALS 35N & 35P SERIES			
35N/35NW/35NE	Parallel Flow • Unit Sizes 2 - 6	35N-1A	10-20-08
35NW/35NE	Parallel Flow • Heat Accessories • Hot Water Coil • Electric Coil	35N-1A	10-20-08
35P/35PW/35PE	Parallel Flow • Unit Sizes 2 - 7	35P-1A	3-1-06
35PW/35PE	Parallel Flow • Heat Accessories • Hot Water Coil • Electric Coil	35P-1B	10-01-01
SERIES FLOW (CONSTANT VOLUME) FAN TERMINALS 35S SERIES • QUIET OPERATION			
35S/35SW/35SE	Series Flow • Unit Sizes 1 - 6	35S-1A	11-2-09
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-1A	11-2-09
35S/35SW/35SE	Series Flow • Unit Size 7	35S-2A	9-9-08
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-2A	9-9-08
35S/35SW/35SE	With ECM Motor • Series Flow • Unit Sizes 1, 3 & 5	35S-3A	4-20-10
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-3A	4-20-10
35S/35SW/35SE	With ECM Motor • Series Flow • Unit Size 7	35S-4A	4-20-10
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-4A	4-20-10
35S/35SW/35SE	With FN2 Option • Series Flow • Unit Sizes 1 - 6	35S-5A	11-2-09
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-5A	11-2-09
35S/35SW/35SE	With FN2 Option • Series Flow • Unit Size 7	35S-6A	9-9-08
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-6A	9-9-08
35S/35SW/35SE	With ECM Motor & FN2 Option • Series Flow • Unit Sizes 1, 3 & 5	35S-7A	4-20-10
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-7A	4-20-10
35S/35SW/35SE	With ECM Motor & FN2 Option • Series Flow • Unit Size 7	35S-8A	4-20-10
35SW/35SE	Heat Accessories • Hot Water Coil • Electric Coil	35S-8A	4-20-10
35SST 'STEALTH' SERIES • SUPER QUIET OPERATION			
35SST/35SWST/ 35SEST	'Stealth' • Series Flow • Unit Sizes 1 - 6	35SST-1A	11-2-09
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-1A	11-2-09
35SST/35SWST/ 35SEST	'Stealth' • Series Flow • Unit Size 7	35SST-2A	9-9-08



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
35SST 'STEALTH' SERIES • SUPER QUIET OPERATION (Cont'd)			
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-2A	9-9-08
35SST/35SWST/ 35SSEST	With ECM Motor • 'Stealth' • Unit Sizes 1, 3 & 5	35SST-3A	4-20-10
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-3A	4-20-10
35SST/35SWST/ 35SEST	With ECM Motor • 'Stealth' • Series Flow • Unit Size 7	35SST-4A	4-20-10
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-4A	4-20-10
35SST/35SWST/ 35SEST	With FN2 Option • 'Stealth' • Series Flow • Unit Size 1 - 6	35SST-5A	11-2-09
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-5A	11-2-09
35SST/35SWST/ 35SEST	With FN2 Option • 'Stealth' • Series Flow • Unit Size 7	35SST-6A	9-9-08
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-6A	9-9-08
35SST/35SWST/ 35SEST	With ECM Motor & FN2 Option • 'Stealth' • Series Flow • Unit Sizes 1, 3 & 5	35SST-7A	4-20-10
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-7A	4-20-10
35SST/35SWST/ 35SEST	With ECM Motor & FN2 Option • 'Stealth' • Series Flow • Unit Size 7	35SST-8A	4-20-10
35SWST/35SEST	'Stealth' • Heat Accessories • Hot Water Coil • Electric Coil	35SST-8A	4-20-10
35SWST	With ECM Motor • Cooling/Heating Coil • Unit Sizes 3 & 5	35SWST-1CH	4-20-10
35SWST	With ECM Motor • Cooling/Heating Coil • Unit Size 7	35SWST-2CH	4-20-10
35SWST	Cooling/Heating Coil • Unit Sizes 3, 4 & 5	35SWST-3CH	2-13-06
35STL SERIES • OUTSIDE AIR INLET • SERIES FLOW			
35STL/35SWTL/ 35SETL	Outside Air Inlet • Series Flow • Unit Sizes 2 - 6	35STL-1A	2-13-06
35SWTL/35SETL	Outside Air Inlet • Heat Accessories • Hot Water Coil • Electric Coil	35STL-1B	2-13-06
35STL/35SWTL/ 35SETL	Outside Air Inlet • Series Flow • Unit Size 7	35STL-2A	2-13-06
35SWTL/35SETL	Outside Air Inlet • Heat Accessories • Hot Water Coil • Electric Coil	35STL-2B	10-01-01
35STL/35SWTL/ 35SETL	Outside Air Inlet & ECM Motor • Unit Sizes 3 & 5	35STL-3A	1-21-10
35SWTL/35SETL	Outside Air Inlet & ECM Motor • Heat Accessories • Unit Sizes 3 & 5	35STL-3A	1-21-10
35STL/35SWTL/ 35SETL	Outside Air Inlet & ECM Motor • Unit Sizes 3 & 5 with FN2	35STL-7A	2-13-06
35SWTL/35SETL	Outside Air Inlet & ECM Motor • Heat Accessories • Unit Sizes 3 & 5 with FN2	35STL-7B	1-12-06



<u>MODEL(S)</u> <u>OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING</u> <u>NUMBER</u>	<u>DRAWING</u> <u>DATE</u>
35STL SERIES • OUTSIDE AIR INLET • SERIES FLOW (Cont'd)			
35STL/35SWTL/ 35SETL	Outside Air Inlet with ECM Motor & FN2 Option • Unit Size 7	35STL-8A	2-13-06
35SWTL/35SETL	Outside Air Inlet • Heat Accessories • Hot Water Coil • Electric Coil	35STL-8B	10-01-01
35STLST/35SETLST/ 35SWTLST	Outside Air Inlet • 'Stealth' • Series Flow • Unit Sizes 2 - 6	35STLST-1A	2-13-06
35SWTLST/35SETLST	Outside Air Inlet • Heat Accessories • Hot Water Coil • Electric Coil	35STLST-1B	10-01-01
35STLST/35SWTLST/ 35SETLST	Outside Air Inlet w/ECM Motor & FN2 Option • Stealth • Unit Sizes 3 & 5	35STLST-7A	2-13-06
35SWTLST/35SETLST	Outside Air Inlet • Heat Accessories • Hot Water Coil • Electric Coil	35STLST-7B	10-01-01
35SVM SERIES • PRESSURIZATION UNIT • CONSTANT VOLUME			
35SVM/35SWVM/ 35SEVM	Pressurization Unit • Unit Sizes 3 & 5	35SVM-1A	8-20-08
35SWVM/35SEVM	Pressurization Unit • Heat Accessories • Hot Water Coil • Electric Coil	35SVM-1B	09-3-03
35SV/35SWVM/ 35SEVM	Pressurization Unit • Unit Size 7	35SVM-2A	2-13-06
35SWVM/35SEVM	Pressurization Unit • Heat Accessories • Hot Water • Electric Coil	35SVM-2B	09-3-03
37S SERIES • LOW PROFILE • SERIES FLOW			
37S/37SW/37SE	Low Profile • Unit Sizes 2 & 3	37S-1A	9-9-08
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-1A	9-9-08
37S/37SW/37SE	Low Profile • Unit Size 4	37S-2A	5-27-09
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-2A	5-27-09
37S/37SW/37SE	Low Profile • With ECM Motor • Unit Sizes 1 & 3	37S-3A	4-20-10
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-3A	4-20-10
37S/37SW/37SE	Low Profile • With ECM Motor • Unit Size 4	37S-4A	4-20-10
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-4A	4-20-10
37S/37SW/37SE	Low Profile • With FN2 Option • Unit Sizes 2 & 3	37S-5A	9-9-08
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-5A	9-9-08
37S/37SW/37SE	Low Profile • With FN2 Option • Unit Size 4	37S-6A	5-27-09
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-6A	5-27-09



FAN POWERED TERMINAL UNITS SUBMITTAL INDEX

BDate: Jul. 12, 2010
Supersedes: Sep. 28, 2009

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
37S SERIES • LOW PROFILE • SERIES FLOW (Cont'd)			
37S/37SW/37SE	Low Profile • With ECM Motor & FN2 Option • Unit Sizes 1 & 3	37S-7A	4-20-10
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-7B	4-20-10
37S/37SW/37SE	Low Profile • With ECM Motor & FN2 Option • Unit Size 4	37S-8A	4-20-10
37SW/37SE	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37S-8A	4-20-10
37SST 'STEALTH' SERIES • LOW PROFILE • SUPER QUIET OPERATION			
37SST/37SWST/ 37SEST	Low Profile • 'Stealth' • Unit Sizes 2 & 3	37SST-1A	9-9-08
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-1A	9-9-08
37SST/37SWST/ 37SEST	Low Profile • 'Stealth' • Unit Size 4	37SST-2A	5-27-09
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-2A	5-27-09
37SST/37SWST/ 37SEST	Low Profile • With ECM Motor • 'Stealth' • Unit Sizes 1 & 3	37SST-3A	4-20-10
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-3A	4-20-10
37SST/37SWST/ 37SEST	Low Profile • With ECM Motor • 'Stealth' • Unit Size 4	37SST-4A	4-20-10
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-4A	4-20-10
37SST/37SWST/ 37SEST	Low Profile • With FN2 Option • 'Stealth' • Unit Size 2 & 3	37SST-5A	9-9-08
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-5A	9-9-08
37SST/37SWST/ 37SEST	Low Profile • With FN2 Option • 'Stealth' • Unit Size 4	37SST-6A	5-27-09
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-6A	5-27-09
37SST/37SWST/ 37SEST	Low Profile • With ECM Motor & FN2 Option • 'Stealth' • Unit Sizes 1 & 3	37SST-7A	4-20-10
37SWST/37SEST	Low Profile Heat Accessories • Hot Water Coil • Electric Coil	37SST-7A	4-20-10
37SST/37SWST/ 37SEST	Low Profile • With ECM Motor & FN2 Option • 'Stealth' • Unit Size 4	37SST-8A	4-20-10
37SWST/37SEST	Low Profile • Heat Accessories • Hot Water Coil • Electric Coil	37SST-8A	4-20-10
38S SERIES • UNDERFLOOR • SERIES FLOW			
38S/38SW/38SE	Under Floor Fan Powered Terminal Units • Unit Sizes 1, 3 & 5	38S-1A	10-26-04
38SW/38SE	Under Floor • Heat Accessories • Unit Sizes 1, 3 & 5	38S-1B	10-26-04



FAN POWERED TERMINAL UNITS SUBMITTAL INDEX

BDate: Jul. 12, 2010
Supersedes: Sep. 28, 2009

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
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TERMINAL UNIT ACCESSORIES • SUPPLEMENTARY INFORMATION

35S/35SST/35N/ 37S/37SST	Discharge Attenuators	35-DATT	7-31-07
Single Duct & Fan Powered Liner Options • Solid Metal Liner • Acoustical Performance		VAV-SML	1-15-10
Single Duct & Fan Powered Liner Options • Fiber-Free • Acoustical Performance		VAV-FF	11-17-03
Single Duct & Fan Powered Liner Options • Steri-Liner • Acoustical Performance		VAV-SL	3-24-06
Single Duct & Fan Powered FN3 Remote Line Voltage Controls Enclosure		FN3	7-13-09

**FAN POWERED TERMINAL UNITS • PARALLEL FLOW (VARIABLE VOLUME)
ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE INDEPENDENT**

35P/35N	Cooling w/Night Shut Down • B1	35PCD-B1	8-6-08
35P/35N	Cooling w/Morning Warm-Up & Night Temp. Set-Back • B6	35PCD-B6	8-6-08
35PE/35NE	Cooling w/1or 2 Stage Electric Heat & Night Cycle • A3	35PECD-A3	8-6-08
35PE/35NE	Cooling w/Electric Heat and Night Shut Down • B3	35PECD-B3	5-27-10
35PE/35NE	Cooling w/1 or 2 Stage Electric Heat & Night Temp. Set-Back • B7	35PECD-B7	8-6-08
35PE/35NE	Cooling w/1 or 2 Stage Electric Heat, Morning Warm-Up & Night Temp. Set-Back • B9	35PECD-B9	8-6-08
35PW/35NW	Cooling w/ On/Off Hot Water Heat & Night Cycle • A3	35PWCD-A3	8-6-08
35PW/35NW	Cooling w/ On/Off Hot Water Heat & Night Shut Down • B3	35PWCD-B3	8-6-08
35PW/35NW	Cooling w/Prop. Hot Water Heat & Night Temp. Set-Back • B8	35PWCD-B8	8-6-08
35PW/35NW	Cooling w/Prop. Hot Water Heat, Morning Warm-Up & Night Temp. Set-Back • B10	35PWCD-B10	8-6-08

**FAN POWERED TERMINAL UNITS • SERIES FLOW (CONSTANT VOLUME)
PNEUMATIC CONTROL SEQUENCES • PRESSURE INDEPENDENT**

35S/35SST/ 37S/37SST	Cooling (Continuous Operation) • DA/NO • 1P3	35SCD-1P3	10-18-07
35S/35SST/ 37S/37SST	Cooling (Continuous Operation) • RA/NO • 2P3	35SCD-2P3	10-17-07
35S/35SST/ 37S/37SST	Cooling (Continuous Operation) DA/NC • 3P3	35SCD-3P3	12-2-02
35SE/35SEST/ 37SE/37SEST	Cooling w/Electric Heat (Continuous Operation) • DA/NO • 1P3	35SECD-1P3	10-18-07
35SE/35SEST/ 37SE/37SEST	Cooling w/Electric Heat (Continuous Operation) • RA/NO • 2P3	35SECD-2P3	10-17-07
35SE/35SEST/ 37SE/37SEST	Cooling w/Electric Heat (Continuous Operation) • DA/NC • 3P3	35SECD-3P3	12-2-02
35SW/35SWST/ 37SW/37SWST	Cooling w/Prop. Hot Water Heat (Continuous Operation) • DA/NO • 1P3	35SWCD-1P3	10-18-07



FAN POWERED TERMINAL UNITS SUBMITTAL INDEX

B

Date: Dec. 1, 2008
Supersedes: Jun. 16, 2008

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
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FAN POWERED TERMINAL UNITS • SERIES FLOW (CONSTANT VOLUME)

PNEUMATIC CONTROL SEQUENCES • PRESSURE INDEPENDENT (Cont'd)

35SW/35SWST/ 37SW/37SWST	Cooling w/Prop. Hot Water Heat (Continuous Operation) • DA/NC • 3P3	35SWCD-3P3	12-2-02
35S/35SST/37S/ 37SST	Control Subsequence • Option QK • Night Shut Down w/Airflow Switch	35SCD-QK	10-18-07
35S/35SST/37S/ 37SST	Control Subsequence • Option QM2 • Night Cycle w/Air Flow Switch	35SCD-QM2	10-18-07
35S/35SST/37S	Control Subsequence • Option QN • Night Setback w/P.E. Switches	35SCD-QN	10-18-07

ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE INDEPENDENT

35S/35SST/37S/ 37SST	Cooling (Continuous Operation) • A1	35SCD-A1	8-6-08
35S/35SST/37S/ 37SST	Cooling w/Morning Warm-Up (Continuous Operation) • A2	35SCD-A2	8-6-08
35S/35SST/37S/ 37SST	Cooling w/Night Cycle • A5	35SCD-A5	8-6-08
35S/35SST/37S/ 37SST	Cooling w/Morning Warm-Up & Night Shut Down • B2	35SCD-B2	8-6-08
35S/35SST/37S/ 37SST	Cooling w/Night Temperature Set-Back • B5	35SCD-B5	8-6-08
35S/35SST/37S/ 37SST	Cooling w/Morning Warm-Up & Night Temperature Set-Back • B6	35SCD-B6	8-6-08
35S/35SST/37S/ 37SST	Cooling/Heating w/Auto Changeover (Continuous Operation) • B13	35SCD-B13	8-6-08
35S/35SST/37S/ 37SST	Cooling/Heating w/Auto Changeover & Night Shut Down • B15	35SCD-B15	8-6-08



<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
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ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE INDEPENDENT (Cont'd)

35SE/35SEST/ 37SE/37SEST	Cooling w/1 or 2 Stage Electric Heat (Continuous Operation) • A3	35SECD-A3	8-6-08
35SE/35SEST/ 37SE/37SEST	Cooling w/1 or 2 Stage Electric Heat & Night Cycle • A7	35SECD-A7	8-6-08
35SE/35SEST/ 37SE/37SEST	Cooling w/1 or 2 Stage Electric Heat & Night Shut Down • B3	35SECD-B3	8-6-08
35SE/35SEST/ 37SE/37SEST	Cooling w/1 or 2 Stage Electric Heat & Night Temp. Set-Back • B7	35SECD-B7	8-6-08
35SE/35SEST/ 37SE/37SEST	Cooling w/1 or 2 Stage Electric Heat, Morning Warm-Up & Night Temp. Set-Back • B9	35SECD-B9	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/ On/Off Hot Water Heat (Continuous Operation) • A3	35SWCD-A3	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/Proportional Hot Water Heat (Continuous Operation) • A4	35SWCD-A4	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/ On/Off Hot Water Heat & Night Cycle • A7	35SWCD-A7	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/Proportional Hot Water Heat & Night Cycle • A8	35SWCD-A8	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/Proportional Hot Water Heat & Night Shut Down • B4	35SWCD-B4	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/Proportional Hot Water Heat & Night Temp. Set-Back • B8	35SWCD-B8	8-6-08
35SW/35SWST/ 37SW/37SWST	Cooling w/Prop. Hot Water Heat, Morning Warm-Up & Night Temp. Set Back • B10	35SWCD-B10	8-6-08



<u>MODEL(S)</u> <u>OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING</u> <u>NUMBER</u>	<u>DRAWING</u> <u>DATE</u>
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BYPASS TERMINAL UNITS

D/A3400	Basic Unit • Digital or Analog Control	D3400-1	10-7-08
D34RW	Basic Unit w/Hot Water Reheat • Digital or Analog Control	D34RW-1	10-7-08
D34RE	Basic Unit w/Electric Reheat • Digital or Analog Control	D34RE-1	10-7-08
P3400 MK II	Basic Unit • Pneumatic Control	P3400-1	8-20-08
P34RW MK II	Basic Unit w/Hot Water Reheat • Pneumatic Control	P34RW-1	8-20-08
P34RE MK II	Basic Unit w/Electric Reheat • Pneumatic Control	P34RE-1	8-20-08

PNEUMATIC CONTROL SEQUENCES • PRESSURE DEPENDENT

P3400/P34RW/ P34RE MK II	Cooling w/Optional Reheat RA/NO • P1	3400CD-P1	10-01-01R
P3400/P34RW/ P34RE MK II	Cooling w/Optional Reheat • DA/NC • P1A	3400CD-P1A	10-01-01R

ANALOG ELECTRONIC CONTROL SEQUENCES • PRESSURE DEPENDENT

A3400 MK II	Cooling Only • E2	3400CD-E2	10-1-01R
A3400 MK II	Cooling/Heating Automatic Changeover • E3	3400CD-E3	10-1-01R
A3400/A34RW	Cooling w/Auxiliary Heat • E4	3400CD-E4	10-1-01R
A3400/A34RW MK II	Cooling/Heating Automatic Changeover w/Auxiliary Heat • E5	3400CD-E5	10-1-01R
A34RE MK II	Cooling w/One Stage Electric Heat • E4	34RECD-E4	2-12-02
A34RE MK II	Cooling/Heating Automatic Changeover w/One Stage Electric Heat • E5	34RECD-E5	2-12-02



RETROFIT TERMINAL UNITS SUBMITTAL INDEX

BDate: Jul. 12, 2010
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<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
RETROFIT TERMINAL UNITS VARIABLE OR CONSTANT AIR VOLUME			
36VRR	Round External Retrofit • Pressure Independent	36VRR-1	7-30-09
36VRR-SS	Round Retrofit • 304 Stainless Steel	36VRR-2	8-20-08
36VRS	Slide-In Retrofit • Square or Rectangular • Pressure Independent	36VRS-1	2-13-06
D36VRS+ATT/ A36VRS+ATT	Single Duct for Exhaust Applications • With Attenuator	36VRSATT	2-13-06
36VZR	Round Duct • Bypass or Branch Static Pressure Control	36VZR-1	9-9-00R
36VZS	Square or Rectangular Duct • ByPass or Branch Static Control	36VZS-1	18-2-02
36FMS	Flow Measuring Station • Round Duct • Sleeve Type	36FMS-1	8-20-08
36FMI	Flow Measuring Station • Round Duct • Insert Type	36FMI-1	7-23-03
36FMSD	Flow Measuring Station with Balancing Damper	36FMSD	2-25-10
AMPLIFLOW	Ampliflow Sensor	36AMPFLO-1A	–
AMPLIFLOW	Ampliflow Sensor • Calibration Curve	36AMPFLO-1B	–
ANALOG ELECTRONIC CONTROL SEQUENCES			
36VZR/36VZS	Bypass Relief Static Pressure Control • Z1	36VZCD-1	9-9-00R
36VZR/36VZS	Branch Static Pressure Control • Z2	36VZCD-2	9-9-00R

<u>MODEL(S) OR SERIES</u>	<u>DESCRIPTION</u>	<u>DRAWING NUMBER</u>	<u>DRAWING DATE</u>
DHRS/DHRF	Construction and Dimensional Data	DH-1	7-5-10
DHRS/DHRF	Heater Configurations	DH-2	7-5-10