

	Date:	Weights:		Units:		Part Number:
MicroMetl	2/17/2025		191lbs/86.64kg			PECD-SRT12CB-D0DB-4LH-4
Submitted To: guest@micror	netl.com		Job:	•	Notes:	
ox provided. High voltage cable	to be field supp	ied and installed	d. Power Exhaust VI	FD is BacNet Compatible	·	
Compliant Economizers		Energy Commiss	sion Title 24-2013 / '	2016 prescriptive section 140.4 (damper leaka	ge etc.) and when used wit	h Carrier Comfortlink, RTU
		•••		on 120.2.i for Fault Detection and Diagnostic	•	
2. ASHRAE 90.1: Econor Comfortlink, RTU Oper			and there is not a constrained and a second second	age requirements, and meet 2016 Fault Detect	ion and Diagnosis requirem	ents when used with Carrier
	, System Vu, or	I/O Flex control	systems meet IECC	de air, return air, and relief damper (when prov 2 2015 and IECC 2018 for Fault Detection and	, .	
4. AMCA: Outside air and provided) are also AMC		· ·		ted at 1" w.g. Refer to MicroMetl NS2 catalog site for details.	sheet on web site for details	s. Relief air dampers (when

Features:

- Includes ECD-SRT12CA Series Economizer. See economizer submittal for economizer details.
- Designed specifically for vertical discharge applications. Easy to install. Easy to service.
- Includes assembled rainhood with aluminum water entrainment filters in the outside air section.
- Rainhood is sloped for water run-off.
- · Built-in barometric relief damper provided.
- All harnesses and plugs needed are provided.
- · Uses standard filter access door shipped with HVAC unit.
- If factory hinged access door option is installed on unit, an additional kit is required to seal hinged door properly.
 OEM part no. CRPECONV003A00 or MicroMetl part number 0640-0100-HDANGL

Notes:

- 1. Control systems include DDC actuator, and some models include 500 OHM resistor and outside air temperature sensor.
- 2. Differential return air sensor if required can be ordered from OEM unit factory, and is field installed in return duct.
- ASHRAE, IECC, and Title 24 require the economizer controller be capable of reporting faults to a fault management application accessible by day-to-day operating or service personnel, or annunciated locally on zone thermostats or in some codes other devices are acceptable. Refer to applicable code requirements and to DDC controller for options.



MicroMetl Corporation certifies that the models GR1 and NS2 shown herein are licensed to bear the AMCA Seal. The ratings shown are based on tests and procedures performed in accordance with AMCA Publication 511 and comply with requirements of the AMCA Certified Ratings Programs. The AMCA Certified Ratings Seal applies to Air Leakage and Air Performance ratings.

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MicroMetl	Date: 2/17/2025	Weights:	191lbs/86.64kg	Units:				Part Number: PECD-SRT12CB-D0DB-4LH-4
Submitted To: guest@micron	netl.com		Job:				Notes:	
Economizer & Dower Exhaust Co	mbination Dook	and Cononia III	tra Low Look Vortion	with BTU Open Dr	omior Link	Svotom V/LL	No Controllor Polimo Act	ator Adjustable Dry Bulb Sensor

Economizer & Power Exhaust Combination Package, Genesis Ultra Low Leak Vertical with RTU Open - Premier Link - System VU - No Controller, Belimo Actuator, Adjustable Dry Bulb Sensor, 460 Volt Three Phase, Modulating, Designed To Operate At 1850 CFM @ 1/2" - 1/2 HP. Power Exhaust Painted To Match RTU, All Necessary Panels And Hardware Included. Electrical junction box provided. High voltage cable to be field supplied and installed. Power Exhaust VFD is BacNet Compatible..

 1/2HP Power Exhaust Configurations and Electrical Data 										
Suffix	Voltage	Phase	Description	HP	FLA	MCA	MOCP	Internally Provided Fuses		
1VH	208-230/240	1	Constant Volume	0.5	4.1-4.3	5.1-5.4	9.2-9.7	N/A		
2VH	208-230/240	3	Constant Volume	0.5	2.3-2.2	2.9-2.8	5.2-5.0	N/A		
1LH or 1TH	208-230/240	1	Modulating	0.5	5.7*	7.1	12.8	10 Amp		
2LH or 2TH	208-230/240	3	Modulating	0.5	3.9*	4.9	8.8	10 Amp		
4VH	460/480	3	Constant Volume	0.5	1.1	1.4	2.5	N/A		
4LH or 4TH	460/480	3	Modulating	0.5	1.5*	1.9	3.4	10 Amp		

 1HP Power Exhaust Configurations and Electrical Data 										
Suffix	Voltage	Phase	Description	HP	FLA	MCA	MOCP	Internally Provided Fuses		
2V1	208-230/240	3	Constant Volume	1.0	3.8-3.6	4.8-4.5	8.6-8.1	N/A		
1L1	208-230/240	1	Modulating	1.0	10.0*	12.5	22.5	20 Amp		
2L1 or 2T1	208-230/240	3	Modulating	1.0	6.4*	8.0	14.4	12 Amp		
4V1	460/480	3	Constant Volume	1.0	1.9	2.4	4.3	N/A		
4L1 or 4T1	460/480	3	Modulating	1.0	2.8*	3.5	6.3	10 Amp		

*VFD Input Current

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			2025		191105/80.04kg							PECD-SRT12CB-D0DB-4LH
	-	micrometl.con			Job:				Not			
			•				•					tor, Adjustable Dry Bulb Sensor
			•		-				n RTU, All Nece	essary Pane	els And Hard	lware Included. Electrical junction
provided. H	High voltage	e cable to be fie	eld supplied a	nd installed	d. Power Exhaust VF	D is BacN	let Compatible	e				
		0	- Serie	es Low	Static Power Ex	chaust	Configura	tions and	Electrical E	Data		
		Suffix	Voltage	Phase	Description	HP	FLA	MCA	MOCP		ernally ed Fuses	
		1VH	208-230	1	Constant Volum	e 0.5	4.1-4.3	5.1-5.4	9.2-9.7	1	N/A	
		2VH	208-230	3	Constant Volum		2.3-2.2	2.9-2.8	5.2-5.0	-	N/A	
		1LH or 1TH		1	Modulating	0.5	5.7*	7.1	12.8		Amp	
		2LH or 2TH		3	Modulating	0.5	3.9*	4.9	8.8	10	Amp	
		4VH	460	3	Constant Volum		1.1	1.4	2.5		N/A	
		4LH or 4LH	1	3	Modulating	0.5	1.5*	1.9	3.4		Amp]
					Static Power Ex	_		000000000	1		rnally	
		Suffix		Phase	Description	HP	FLA	MCA	MOCP	Provide	ed Fuses	
		2V1	208-230		Constant Volume		3.8-3.6	4.8-4.5	8.6-8.1		I/A	
		1L1 2L1 or 2T1	208-230 230	1 3	Modulating	1.0	10.0* 6.4*	12.5	22.5 14.4		Amp	
			230	3	Modulating	1.0	0.4	8.0	14.4	12	Amp	
		4\/1	460	2	Constant Valum	10	10	2.4	4.2	N	1/ 6	
		4V1 4L1 or 4T1 *VFD Input	460 460 Current	3 3	Constant Volume Modulating	e 1.0 1.0	1.9 2.8*	2.4 3.5	4.3 6.3		I/A Amp	
		4L1 or 4T1 *VFD Input	460 Current	3		1.0	2.8*	3.5	6.3	10	Amp	
CFM	ESP	4L1 or 4T1 *VFD Input	460 Current 1/2 HP" Freq.	3	Modulating	1.0	2.8*	3.5	6.3	10	Amp	Blower Outlet dBA @ 5
CFM 2200		4L1 or 4T1 *VFD Input	460 Current 1/2 HP''	3 Sound	Modulating	1.0 mes .:	2.8* 3125 Inte	3.5 ernal Ex	6.3 haust Ca	binet S	Amp	Blower Outlet dBA @ 5
	ESP	4L1 or 4T1 *VFD Input	460 Current 1/2 HP" Freq.	3 Sound 63 76 78	Modulating	1.0 mes .3 250 71 74	2.8* 3125 Inte 500 69 71	3.5 ernal Ex 1000 68 70	6.3 haust Cal 2000	10 / binet S 4000	Amp tatic. 8000	
2200	ESP 0.1	4L1 or 4T1 *VFD Input RPM 712 760 781	460 Current 1/2 HP" Freq.	3 Sound 63 76 78 78	Modulating	1.0 mes 250 71 74 75	2.8* 3125 Inte 500 69 71 72	3.5 ernal Ex 1000 68 70 71	6.3 haust Ca 2000 65 68 69	10 / binet S 4000 61 64 64 64	Amp tatic. 8000 58 61 61	62 64 65
2200 2075 2025 1950	ESP 0.1 .25 .3 .4	4L1 or 4T1 *VFD Input RPM 712 760 781 821	460 Current 1/2 HP" Freq.	3 Sound 63 76 78 78 81	Modulating	1.0 mes 250 71 74 75 76	2.8* 3125 Inte 500 69 71 72 73	3.5 ernal Exi 1000 68 70 71 71 71	6.3 haust Ca 2000 65 68 69 69 69	10 / binet S 4000 61 64 64 65	Amp tatic. 8000 58 61 61 62	62 64 65 66
2200 2075 2025 1950 1850	ESP 0.1 .25 .3 .4 .5	4L1 or 4T1 *VFD Input RPM 712 760 781 821 864	460 Current 1/2 HP'' Freq. (Hz)	3 Sound 63 76 78 78 81 83	Modulating Data - Assur 125 74 76 76 78 80	1.0 mes .3 250 71 74 75 76 77	2.8* 3125 Inte 500 69 71 72 73 74	3.5 ernal Exi 1000 68 70 71 71 71 72	6.3 haust Ca 2000 65 68 69 69 69 69	10 / binet S 4000 61 64 64 65 66	Amp tatic. 8000 58 61 61 62 63	62 64 65 66 67
2200 2075 2025 1950 1850 1775	ESP 0.1 .25 .3 .4 .5 .6	4L1 or 4T1 *VFD Input RPM 712 760 781 821 864 908	460 Current 1/2 HP'' Freq. (Hz)	3 63 76 78 78 81 83 84	Modulating Data - Assur 125 74 76 76 78 80 82	1.0 mes .: 250 71 74 75 76 77 79	2.8* 3125 Inte 500 69 71 72 73 74 76	3.5 ernal Exi 1000 68 70 71 71 72 74	6.3 haust Ca 2000 65 68 69 69 69 69 72	10 / binet S 4000 61 64 64 65 66 66 68	Amp tatic. 8000 58 61 61 62 63 65	62 64 65 66 67 68
2200 2075 2025 1950 1850	ESP 0.1 .25 .3 .4 .5	4L1 or 4T1 *VFD Input RPM 712 760 781 821 864	460 Current 1/2 HP'' Freq. (Hz)	3 Sound 63 76 78 78 81 83	Modulating Data - Assur 125 74 76 76 78 80 82	1.0 mes .3 250 71 74 75 76 77	2.8* 3125 Inte 500 69 71 72 73 74	3.5 ernal Exi 1000 68 70 71 71 71 72	6.3 haust Ca 2000 65 68 69 69 69 69	10 / binet S 4000 61 64 64 65 66	Amp tatic. 8000 58 61 61 62 63	62 64 65 66 67
2200 2075 2025 1950 1850 1775	ESP 0.1 .25 .3 .4 .5 .6	4L1 or 4T1 *VFD Input *VFD Input RPM 712 760 781 821 864 908 974	460 Current 1/2 HP'' Freq. (Hz) dBA	3 Sound 63 76 78 78 81 83 84 86	Modulating Data - Assur 125 74 76 76 78 80 82	1.0 mes .3 250 71 74 75 76 77 79 82	2.8* 3125 Inte 500 69 71 72 73 74 76 78	3.5 ernal Ex 1000 68 70 71 71 72 74 76	6.3 haust Ca 2000 65 68 69 69 69 69 69 72 76	10 / binet S 4000 61 64 64 65 66 66 68 70	Amp tatic. 8000 58 61 62 63 65 65 67	62 64 65 66 67 68
2200 2075 2025 1950 1850 1775	ESP 0.1 .25 .3 .4 .5 .6	4L1 or 4T1 *VFD Input *VFD Input RPM 712 760 781 821 864 908 974	460 Current 1/2 HP'' Freq. (Hz) dBA	3 Sound 63 76 78 78 81 83 84 86	Modulating	1.0 mes .3 250 71 74 75 76 77 79 82	2.8* 3125 Inte 500 69 71 72 73 74 76 78	3.5 ernal Ex 1000 68 70 71 71 72 74 76	6.3 haust Ca 2000 65 68 69 69 69 69 69 72 76	10 / binet S 4000 61 64 64 65 66 66 68 70	Amp tatic. 8000 58 61 62 63 65 65 67	62 64 65 66 67 68
2200 2075 2025 1950 1850 1775 1650 CFM 2900	ESP 0.1 .25 .3 .4 .5 .6 .75 ESP 0.1	4L1 or 4T1 *VFD Input RPM 712 760 781 821 864 908 908 974	460 Current 1/2 HP'' Freq. (Hz) dBA dBA	3 Sound 63 76 78 78 81 83 84 86 Sound 63 82	Modulating	1.0 mes .3 250 71 74 75 76 77 79 82 nes .3 250 76	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71	6.3 haust Cal 2000 65 68 69 69 69 72 76 aust Cab 2000 68	10 / binet S 4000 61 64 64 65 66 68 70 binet St 4000 65	Amp tatic. 8000 58 61 61 62 63 65 65 67 tatic.	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66
2200 2075 2025 1950 1850 1775 1650 CFM 2900 2825	ESP 0.1 .25 .3 .4 .5 .6 .75 ESP 0.1 .25	4L1 or 4T1 *VFD Input VFD Input RPM 712 760 781 821 864 908 908 974 RPM 840 840 875	460 Current 1/2 HP'' Freq. (Hz) dBA dBA	3 Sound 63 76 78 78 81 83 84 86 Sound 63 82 83	Modulating	1.0 mes .3 250 71 74 75 76 77 79 82 nes .3 250 76 78	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73 74	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71 73	6.3 haust Cal 2000 65 68 69 69 72 76 aust Cab 2000 68 70	10 / binet S 4000 61 64 64 65 66 68 70 binet St 4000 65 67	Amp tatic. 8000 58 61 61 62 63 65 67 tatic. 8000 62 64	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66 67
2200 2075 2025 1950 1850 1775 1650 CFM 2900 2825 2800	ESP 0.1 .25 .3 .4 .5 .6 .75 .75 .75 .75 .0.1 .25 .3	4L1 or 4T1 *VFD Input VFD Input RPM 712 760 781 821 864 908 908 974 RPM 840 840 875 886	460 Current 1/2 HP'' Freq. (Hz) dBA "1 HP'' S Freq. (Hz)	3 Sound 63 76 78 81 83 84 86 Sound 63 82 83 83	Modulating 125 74 76 76 76 80 82 83 Data - Assur 125 80 82 83 Data - Assur 125 79 80 81	1.0 mes .3 250 71 74 75 76 77 79 82 nes .3 250 76 78 78 78	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73 74 75	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71 73 73	6.3 haust Cal 2000 65 68 69 69 72 76 aust Cab 2000 68 70 71	10 / binet S 4000 61 64 64 65 66 68 70 binet St 4000 65 67 67	Amp tatic. 8000 58 61 61 62 63 65 67 tatic. 8000 62 64 64 64	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66 67 68
2200 2075 2025 1950 1850 1775 1650 CFM 2900 2825 2800 2725	ESP 0.1 .25 .3 .4 .5 .6 .75 .75 .75 .75 .0.1 .25 .3 .4	4L1 or 4T1 *VFD Input VFD Input RPM 712 760 781 821 864 908 908 974 RPM 840 875 886 909	460 Current 1/2 HP'' Freq. (Hz) dBA dBA	3 Sound 63 76 78 81 83 84 86 Sound 63 82 83 83 83 84	Modulating 125 74 76 76 76 78 80 82 83 Data - Assur 125 80 82 83 Data - Assur 125 80 81 81	1.0 mes .3 250 71 74 75 76 77 79 82 nes .3 250 76 78 78 78 79	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73 74 75 76	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71 73 73 74	6.3 haust Cal 2000 65 68 69 69 72 76 2000 68 70 71 73	10 / binet S 4000 61 64 65 66 68 70 binet St 4000 65 67 67 67 68	Amp tatic. 8000 58 61 62 63 65 67 tatic. 8000 62 64 64 65	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66 67 68 68 69
2200 2075 2025 1950 1850 1775 1650 CFM 2900 2825 2800 2725 2675	ESP 0.1 .25 .3 .4 .5 .6 .75 .75 .75 .75 .25 .3 .4 .4 .5	4L1 or 4T1 *VFD Input VFD Input RPM 712 760 781 821 864 908 974 864 908 974 RPM 840 875 886 909 935	460 Current 1/2 HP'' Freq. (Hz) dBA "1 HP'' S Freq. (Hz)	3 Sound 63 76 78 81 83 84 86 Sound 63 82 83 83 83 84 85	Modulating 125 74 76 76 76 78 80 82 83 Data - Assur 125 80 82 83 Data - Assur 125 80 81 81 82	1.0 mes 250 71 74 75 76 77 79 82 mes .3 250 76 78 78 79 80	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73 74 75 76 77	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71 73 73 74 75	6.3 haust Cal 2000 65 68 69 69 76 naust Cab 2000 68 70 71 73 74	10 / binet S 4000 61 64 65 66 68 70 binet St 4000 65 67 67 67 68 69	Amp tatic. 8000 58 61 62 63 65 67 tatic. 8000 62 64 64 65 66	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66 67 68 68 69 70
2200 2075 2025 1950 1850 1775 1650 CFM 2900 2825 2800 2725	ESP 0.1 .25 .3 .4 .5 .6 .75 .75 .75 .75 .0.1 .25 .3 .4	4L1 or 4T1 *VFD Input VFD Input RPM 712 760 781 821 864 908 908 974 RPM 840 875 886 909	460 Current 1/2 HP'' Freq. (Hz) dBA "1 HP'' S Freq. (Hz)	3 Sound 63 76 78 81 83 84 86 Sound 63 82 83 83 83 84	Modulating 125 74 76 76 76 78 80 82 83 Data - Assur 125 80 82 83 Data - Assur 125 80 81 81 82 83	1.0 mes .3 250 71 74 75 76 77 79 82 nes .3 250 76 78 78 78 79	2.8* 3125 Inte 500 69 71 72 73 74 76 78 125 Inte 500 73 74 75 76	3.5 ernal Exi 1000 68 70 71 71 72 74 76 rnal Exh 1000 71 73 73 74	6.3 haust Cal 2000 65 68 69 69 72 76 2000 68 70 71 73	10 / binet S 4000 61 64 65 66 68 70 binet St 4000 65 67 67 67 68	Amp tatic. 8000 58 61 62 63 65 67 tatic. 8000 62 64 64 65	62 64 65 66 67 68 71 Blower Outlet dBA @ 5 66 67 68 68 69