STATE OF CALIFORNIA CONSTANT VOLUME, SINGLE ZONE, UNITARY (PACKAGED AND SPLIT) **AIR CONDITIONER AND HEAT PUMP SYSTEMS**



EC-NR	CA-MC	H-03-A (F	Revised	01/20)		CALI	FORNIA ENERGY C	OMMISSION
CERT	FIFICA	TE OF	ACCEF	PTANCE				NRCA-MCH-03-A
Cons	stant	Volume	e, Sing	le Zone, Unitary (Packaged and	d Split) Air	Conditioner and Heat Pump Sy	stems	(Page 1 of 4)
Project	Name:		, 0	, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,, ,	Enforcemer	it Agency:	Permit Number:	
Project	Address:				City:		Zip Code:	
System	Name or	Identificatio	on/Tag:		System Loca	ation or Area Served:		
Com	plianc	e Result	s:			Enforcement Agency Use: Check	ed by/Date	
	Compl	ies 🗆	Doe	es NOT Comply				
				. ,				
	. 5	ubmit o	ne Cei	tificate of Acceptance for each ro	om, area, o	r zone that is directly or indirectly	served by a therm	lostatic controls
Inten	st:	ystem. I	nclude	es construction inspection for an c	ptional ecc	pnomizer that has been certified to	the Energy Comn	nission.
A. Co	onstru	ction In	specti	on				
Building	g:			Floor:		Room/Area/Zone:	Control/System:	
							<u> </u>	
Prior	to Fui	nctional	Testin	g, verify and document all of the f	following			
1.	Requ	uired Do	cume	ntation (check all of the following)	:		×	
	a.	NRCC-	MCH-I	as approved by the authority ha	ving jurisdio	tion is available for reference. (<u>§1</u>	<u>0-103(a)2A</u>)	
		A print	ted co	py of the OpenADR 2.0a or OpenA	DR 2.0b Vi	rtual End Node (VEN) certificate for	[•] the demand resp	onse control
		system	ו (<u>§11</u>	<u>D.12(a)1A); OR</u>				<u> </u>
		A certi	ficate	from the manufacturer stating the	at the dema	and response control system is cap	able of responding	g to a demand
	D.	respor	ise sig	hal from a certified OpenADR 2.00	o Virtual En	d Node by automatically implement	ting the control fu	inctions requested
		by the	Virtua	a End Node for the equipment it c	ontrois. (<u>9</u>	110.12(a)1B)	stand of) the prot	acals listed above
		(<u>8110</u>	12(2)3			use protocols in addition to (not ins	stead of) the prote	JUIS IISLEU ADOVE.
2	Thor	mostati	$\frac{12(a)}{c}$.) rols for each zone served by the s	ustem (cher	ck one of the following):		
<u> </u>	a	Therm	ostati	is located within the space-condit	ioning zone	that is served by the HVAC system	$(NA7521(a) \delta^{2})$	120 2(a))
	а.	Δn Ene	ostat	anagement Control system is inst	alled to cor	noly with the requirement of one of	r more thermost	atic controls
	b.	(§120.	2(a))			npry with the requirement of one e	in more thermost	
_		An ind	epend	ent perimeter heating or cooling	system that	serves more than one zone witho	ut individual therr	mostatic controls is
	с.	install	ed (ch	eck all of the following): (Exceptio	n to §120.2	(a))		
		i	All zo	ones served by the perimeter syst	em are also	served by an interior cooling syste	m; and	
		li	The	perimeter system is designed sole	ly to offset	envelope heat losses or gains; and		
		lii	The	perimeter system has at least one	thermosta	tic control for each building orienta	ation of 50 feet or	more; and
		lv	The	perimeter system is controlled by	at least one	e thermostat located in one of the	zones served by t	ne system.
3.	Crite	ria for T	hermo	ostatic zone controls (check all of	the followir	ng):		
	a.	Set Po	ints ar	d Dead-band (check one of the fo	llowing):			
	_		The t	hermostatic control is used to con	ntrol comfo	rt heating only and is capable of be	eing set, locally or	remotely, down to
			55°F	or lower. <u>(§120.2(b)1)</u>		<i>o</i> , , ,	0 / /	
			The t	hermostatic control is used to con	ntrol comfo	rt cooling only and is capable of be	ing set, locally or	remotely, up to
		П	85°F	or higher. <u>(§120.2(b)2)</u>				
			The t	hermostatic control is used to con	ntrol both c	omfort heating and comfort coolin	g and requires ma	anual changeover
			betw	een heating and cooling modes. (Exception t	<u>o §120.2(b)3)</u>		
		iv	The t	hermostatic control is used to co	ntrol both c	omfort heating and comfort coolin	g and does NOT r	equire manual
			chan	geover between heating and cool	ing modes	and is capable of all of the followin	g: <u>(§120.2(b)3)</u>	
			А	A minimum heating setpoint of	55°F or low	er; and		
			В	A maximum cooling setpoint of	85°F or high	ner; and		
			С	A temperature range or dead ba	nd of at lea	ist 5°F within which the supply of h	eating and cooling	g energy to the
				zone is shut off or reduced to a i	ninimum.			
	b.	ADDIT		IHERMOSTATIC CONTROLS (chec	k one of th	e following):		
			The l	neating or cooling systems is NOT	a neat pum	ip system and is NOT controlled by	an Energy Manag	ement Control
		I	Syste	em, and has a clock mechanism th	at allows the	te building occupant to program th	e temperature sei	points for at least
			The	perious within 24 nours (a setback	k inermosta	atj. <u>(3120.2(0)4, 3110.2(0)1)</u>		
		ii	The	mostatic control NOT required.	hest num	system and is NOT controlled by	an Energy Manag	ement Control
		п	Sveta	and is one of the following (ch	eck one of	the following): (Exception to \$110		
1				,				

А

Gravity gas wall heater

STATE OF CALIFORNIA CONSTANT VOLUME, SINGLE ZONE, UNITARY (PACKAGED AND SPLIT) AIR CONDITIONER AND HEAT PUMP SYSTEMS CEC-NRCA-MCH-03-A (Revised 01/20) CALIFORNIA



CALIFORNIA ENERGY COMMISSION

CERT	IFICA	TE OF	ACCE	PTANCE					NRCA-MCH-03-A
Cons	stant '	Volume	e, Sing	gle Zone, l	Unitary (Packaged and	Split) Air C	Conditioner and Heat Pu	mp Systems	(Page 2 of 4)
Project	Name:			-	-	Enforcement A	Agency:	Permit Number:	_ ,
Project	Addrocci					Citur		Zin Codo:	
Project	Address:					City:		zip code.	
System	Name or	Identificati	on/Tag:			System Locatio	on or Area Served:		\sim
A. Co	onstru	ction In	spect	ion	Floor		Poom/Aroa/Zona	Control/Suctor	
Bullullie	5.				F1001.		KUUTI/Alea/ZUTE.	Control/Syster	
Prior	to Fur	nctional	Testir	ng, verify an	I nd document all of the fo	ollowing			
			В	Gravity fl	loor heater				
			С	Gravity r	oom heater				
			D	Non-cent	tral electric heater, firepl	ace or deco	rative gas appliance, wood	stove, room air condi	tioner, or room air-
				condition	ner heat pump.				
		iii	The cont	heating or rols (check	cooling system is a heat all of the following):	pump with :	supplementary electric resi	stance heaters and ha	as all of the following
				The cut-o	on temperature for comp	ression hea	ting is higher than the cut-	on temperature for su	ipplementary
			А	heating, supplem	and the cut-off temperat entary heating, (110,2(b)	ure for com	pression heating is higher	than the cut-off temp	erature for
				Verify the	at supplementary heater	operation i	s prevented when the heat	ing load can be met b	y the heat pump
				alone (§1	110.2(b)1), UNLESS the th	nermostatic	controls provide preferent	ial rate control, intelli	gent recovery,
		П	В	staging, r	ramping or another conti	ol mechani	sm designed to preclude th	e unnecessary operat	ion of
				supplem	entary heating; supplem	entary heat	er operation is limited the l	ollowing conditions:	
				•	Defrost Transient Periods (i.e. (tart uns or	following thermestat set	vint advance) (Excenti	an ta 8110 2(h)1)
4	Dem	and Rev	snonse	Controls 8	& Demand Responsive Zo	nal HVAC C	ontrols (check all of the fo	llowing)	01110 9110.2(0)11
- .	Dem	Verifv	that t	he demand	d responsive controls are	capable of	communicating using one c	or more of the followi	ng for
	a.	comm	unicat	ions that o	occur within the building:	Wi-Fi, ZigB	ee, BACnet, Ethernet, or ha	rd-wiring. <u>(§110.12(a</u>)	<u> 2</u>)
	b.	Verify contin	that v ue to	vhen the de perform al	emand responsive contro I other control functions	ol communio provided by	cations are disabled or una the control. (<u>§110.12(a)4</u>	vailable, all demand ro)	esponsive controls
		Verify	that t	he deman c	d response control system	n has been (certified to the Energy Com	mission as meeting al	l of the
	с.	requir	emen	ts in Joint A	Appendix 5 (Occupant Co	ntrolled Sm	art Thermostat). (<u>§110.12</u>	<u>(a)5</u>)	
		Verify	that t	he controls	are programmed to pro	vide an adiu	istable rate of change for t	he temperature setur	increase decrease
	d.	and re	eset. (§110.12(b)	<u>4</u>)	viac an auje		ne temperature setup	mercase, accrease,
	e.	Verify	that t	he controls	s have the following feat	ures: (check	all of the following) (§110	. <u>12(b)5)</u>	
		i.	Disabl	ed. Disable	ed by authorized facility o	operators; (<u>§110.12(a)5A</u>)		
		ii.	Manu global	al control. ly from a s	Manual control by autho ingle point in the FMCS.	rized facility	operators to allow adjusti 5B)	ment of heating and c	ooling set points
			Auton	natic Dema	and Shed Control. Upon r	eceipt of a d	, demand response signal, th	e space conditioning	systems conduct a
		iii.	centra	lized dema	and shed for non-critical	zones durin	g the demand response pe	riod. <u>(§110.12(b)1, §</u> 1	10.12(b)2, and
			<u>§110.</u>	12(a)5C)					
5.	000	UPANC	AND	PRE-OCCU	PANCY PROGRAMMING	(check all of	the following)		- ())
	a.	Occup	ied, u	noccupied,	, and holiday schedules h	ave been pr	ogrammed per the schedu	le provided. (NA7.5.2.	<u>1(c))</u>
	b.	Pre-oc provid	cupar le ven	icy purge h tilation by (ias been programmed foi (check <mark>one</mark> of the followi	r the 1-hour ng). <mark>(NA7.5</mark> .	period immediately before 2.1(d), §120.1(d)2)	e the building is norm	any occupied to
		i	The	minimum (CFM specified by design f	or the heat	ing or cooling unit; referen	ce <u>NRCC-MCH-E, Sect</u> i	on J. <u>(§120.1(d)2)</u>
		ii	Thre	e complete	e air changes to the zone	served by t	he heating or cooling unit a	as specified by design;	reference
6	lfan		NRC	<u>C-MCH-E, S</u>	Section J (§120.2(d)2)	oray Comm	ission (shask all of the falls	wing); (NA7 E 4 1)	
0.	n an	Verify	that t	he econom	niat is certified to the En	the Energy	Commission at the Energy	willg). <u>(INA7.5.4.1)</u> Commission website	•
	a.	(NA7.	5.4.1(a	ı)-(e),(h).&l	(I), §140.4(e)2) http://w	ww.energy	ca.gov/title24/equipment	cert/ae/index.html	•
	b.	Econo	mizer	damper m	oves freely without bindi	ng. <u>(NA7.5</u> .	4.1(f))		
	c	Unitar	y syst	ems with a	n economizer have contr	ol systems,	including two-stage or elec	ctronic thermostats, th	nat cycle
	ι.	compi	ressor	s off when	economizers can provide	e partial coo	ling <u>(NA7.5.4.1(g))</u>		
	d.	Syster	n has i	return fan s	speed control, relief dam	pers, or dec	dicated relief fans to preven	nt building over press	urization in full
		econo	mizer	mode. (NA	<u>(7.5.4.1(i))</u>	<u> </u>			
	e.	For sy	stems	with DDC of	controls, sensor used for	economizer	r lockout has been factory o	or field calibrated. <u>(NA</u>	<u>(7.5.4.1(j))</u>

CA Building Energy Efficiency Standards - 2019 Nonresidential Compliance

STATE OF CALIFORNIA CONSTANT VOLUME, SINGLE ZONE, UNITARY (PACKAGED AND SPLIT) AIR CONDITIONER AND HEAT PUMP SYSTEMS CEC-NRCA-MCH-03-A (Revised 01/20) CALIFORNIA



CALIFORNIA ENERGY COMMISSION

CER	TIFICATE OF ACCEPTANCE							1	NRC/	A-MC	CH-0	3-A
Cons	stant Volume, Single Zone, U	Jnitary (Packaged and	l Split) Air C	Conditioner and H	eat Pump Syste	ems			(Page	3 O	f 4)
Project	Name:		Enforcement A	Agency:	P	ermit N	umber:					
Project	Address:		City:		Z	ip Code	:					
System	Name or Identification/Tag:		System Locatio	on or Area Served:								
-,			-,									
								\mathbf{J}	·			
A. C	onstruction Inspection	Eleor		Room/Area/Zone:		Cor	trol/Sv	stem:				
Dununi	·	1001.		Noom/Area/2011e.			11101/39	stern.			•	
Prior	to Functional Testing, verify ar	nd document all of the fo	ollowing					Á				
	f. For systems with non-E	DDC controls, manufactu	irer's startup	and testing proced	ures have been	applie	ed. <u>(N</u>	IA7.5	.4.1(<u>k))</u>		
Cons	truction Inspection Compliance	e Results: 🗌 Complies	s 🗌 Doe	s NOT Comply	\mathbf{O}							
D . F.	untinual Tentina							2				
Building		Floor:		Room/Area:		Control	/System	1:				
Step	1: Disable economizer control	and demand-controlled	ventilation (if applicable) to pre	vent unexpected	l inte	ractio	ons. <mark>(</mark>	NA7.	5.2.2	<u>Step</u>	<u>1)</u>
Осси	pied Mode				\frown .							
Step	2: Heating load during occupie	d condition (NA7.5.2.2 S	Step 2)									
Step	3: No-load during occupied cor	ndition (NA7.5.2.2 Step 3	3)									
Step	4: Cooling load during occupie	d condition (NA7.5.2.2 S	tep 4)									
Unoc	cupied Mode			ON	97							
Step	5: No-load during unoccupied	condition (NA7.5.2.2 Ste	<u>ep 5)</u>									
Step	6: Heating load during unoccur	pied condition (NA7.5.2.	2 Step 6)		•							
Step	7: Cooling load during unoccur	pied condition (NA7.5.2.2	2 Step 7)]				
Step	8: Manual override (NA7.5.2.2	Step 8)]					
	As each test	applies, enter in the box	x either Pass	(P), Fail (F), or Doe	s Not Apply (X)	8	7	6	5	4	3	2
a.	Supply fan operates continuo	ously (NA7.5.2.2 Step 2(a), Step 3(e),	Step 4(h))	,							<u> </u>
b.	Supply fan turns off (NA7.5.2	2 Step 5(1))		<u> </u>								
C.	Supply fan cycles on and off (NA7.5.2.2 Step 6(o). Ste	n 7(s))									
d.	System operates in "occupie	d" mode (NA7.5.2.2 Ster	2 8(w))									
<u>a</u> .	System reverts back to "unoc	cupied" mode when ma	nual overrid	e time period expire	es							
e.	(NA7.5.2.2 Step 8(x))											
f.	The unit provides heating (N/	47.5.2.2 Step 2(b), Step 6	5(p))									
g.	No heating is provided by the	e unit <u>(NA7.5.2.2 Step 3(</u> 1	f), Step 4(j),	Step 5(n), Step 7(u))								_
h.	No cooling is provided by the	unit <u>(NA7.5.2.2 Step 2(c</u>	<u>c), Step 3(f),</u>	<u>Step 5(n), Step 6(q)</u>	<u> </u>						ļ	
i.	Cooling is provided by the un	it <u>(NA7.5.2.2 Step 4(i), S</u>	<u>Step 7(t))</u>									
j .	Outside air damper is at mini	mum position <u>(NA7.5.2.2</u>	<u>Step 2(d), S</u>	tep 3(g), Step 4(k))								
k.	Outside air damper closes co	mpletely <u>(NA7.5.2.2 Ster</u>	<u>o 5(m))</u>									
I.	Outside air damper is either o	closed or at minimum po	osition <u>(NA7.</u>	5.2.2 Step 6(r), Step	<u>7(v))</u>							
Step	9: Functional Testing Results	(NA7.5.2.2 Step 9)			Enter: P/F/X							
Step	10: System returned to initial	operating conditions af	ter all tests	have been complet	ed.							
Func	tional Test Compliance Results	: 🗆 Complies 🛛 🗆	oes NOT C	omply								

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pplicable classification to a	accept responsibility for the
ents, or manufactured devi	ces for the scope of work
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nat the construction or ins	allation identified on this
ated in the plans and spec	ifications approved by the
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or installation identified or	this Certificate of Acceptance
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