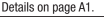
ELECTRICAL Enclosures

Scan. Order. Done.









Enclosure Air Conditioners

These units feature head pressure control for low ambient operation, compressor heater, coated condenser coil, malfunction switch, and thermostat and heater package. They are ideal for industrial automation, telecommunications equipment, package handing equipment, and security and defense systems.

Cooling Cap.	Voltage	Amps	н	w	D	ltem No.
Enclosures Rated NEI	MA 12					
Three-Phase						
4600/4900 BtuH	400/460	1.7/1.9	28.55 in	16.97 in	10.1 in	32FP63
5400/6000 BtuH	400/460	1.3/1.4	28.55 in	16.97 in	10.1 in	32FP69
8800/9800 BtuH	400/460	3.1/3.2	52.69 in	17.12 in	11.66 in	32FP75
11,100/12,000 BtuH	400/460	3.6/3.5	52.69 in	17.12 in	11.66 in	32FP81
21,400/23,400 BtuH	400/460	6.0/6.8	57.69 in	20.87 in	15.28 in	32FP83



Cooling Cap.	Voltage	Phase	Amps	н	w	D	Item No.	
Enclosure Air	Conditioners, NE	MA 12						

	n oonuntioners, nema						
Wall Mount							
1093 BtuH	115	Single	3.3	22 in	11 in	6 in	2PUX6 *†‡
1093 BtuH	230	Single	1.6/1.7	22 in	11 in	6 in	2PUX7 †‡
2083 BtuH	115	Single	5.7	22 in	11 in	8 in	2PUX8 *†
2083 BtuH	230	Single	2.6	22 in	11 in	8 in	2PUX9 †
2664 BtuH	115	Single	5.3	22 in	11 in	11 in	2PUY1 *†
2664 BtuH	230	Single	2.7/2.7	22 in	11 in	11 in	2PUY2 †
3620 BtuH	115	Single	10.6/11.1	37 in	16 in	10 in	2PUY3
3620 BtuH	230	Single	5.4/5	37 in	16 in	10 in	2PUY4
3620 BtuH	400/460	Three	2.5/2.6	37 in	16 in	10 in	2PUY5
	110-240/380-480V AC	_	_	37 in	16 in	12 in	56DY99
5157 BtuH	115	Single	11.5/12.5	37 in	16 in	10 in	2PUY6
5157 BtuH	230	Single	5.5/5.8	37 in	16 in	10 in	2PUY7
5157 BtuH	400/460	Three	2.8/2.9	37 in	16 in	10 in	2PUY8
	110-240/380-480V AC	_	_	63 in	18 in	12 in	56DZ01
8026 BtuH	115	Single	13.4/14.8	62 in	16 in	11 in	2PUY9
8026 BtuH	230	Single	6.1/6.6	62 in	16 in	11 in	2PUZ1
8026 BtuH	400/460	Three	2.8/3.3	62 in	16 in	11 in	2PUZ2
9392 BtuH	115	Single	17/22	62 in	16 in	11 in	2PUZ3
9392 BtuH	230	Single	8.2/9.3	62 in	16 in	11 in	2PUZ4
9392 BtuH	400/460	Three	3.7/3.8	62 in	16 in	11 in	2PUZ5
	110-240/380-480V AC	_	_	63 in	18 in	12 in	56DZ02
14,343 BtuH	380-480V AC	_	_	63 in	18 in	15 in	56DZ03
15,027 BtuH		Three	4.2/4.2	62 in	20 in	13 in	2PUZ6
19,808 BtuH	380-480V AC	—	_	63 in	18 in	15 in	56DZ04
Roof Mount							
1742 BtuH	115	Single	4.7/5.4	16 in	24 in	15 in	2PUZ7
1742 BtuH	230	Single	2.3/2.6	16 in	24 in	15 in	2PUZ8
3688 BtuH	115	Single	6.2/8.4	16 in	24 in	19 in	2PUZ9
3688 BtuH	230	Single	2.9/3.9	16 in	24 in	19 in	2PVA1
5191 BtuH	115	Single	8.5/15.3	16 in	24 in	19 in	2PVA2
5191 BtuH	230	Single	3.9/4.8	16 in	24 in	19 in	2PVA3
7274 BtuH	115	Single	14.2/15.4	16 in	24 in	19 in	2PVA4
7274 BtuH	230	Single	5.9/6.3	16 in	24 in	19 in	2PVA5
11,270 BtuH		Three	3.4/3.4	19 in	31 in	23 in	2PVA6
14,346 BtuH	400/460	Three	3.9/3.9	19 in	31 in	23 in	2PVA7
* 60 Hz only. † No condensate evaporator. ‡ Basic controller.							

Cooling	Vallana	A				Item
Cap.	Voltage	Amps	Н	W	D	No.
Single-Phase 908/1023 BtuH	110/115	4.1/3.9	17.64 in	12 in	0.4 in	32FP57
908/1023 BtuH	220/208-230	2.3/2.1	17.64 in	12 in 12 in	8.4 in 8.4 in	32FP57 32FP56
969/1184 BtuH		1.2/1.2	22.14 in	12 in	8.4 in	32FP30
	400/460		17.64 in	12 in		32FP59
1500/1800 BtuH	220/208-230	7.0/7.1 4.0/3.6 to 3.5	17.64 in		8.4 in	
1513/1727 BtuH				12 in	8.4 in	32FP58
1513/1727 BtuH 2200/2200 BtuH	400/460	2.0/2.0	22.14 in	12 in	8.4 in	32FP88
	115 220/230	9.8/9.0	10.25 in	17 in 17 in	21.08 in	32FP29 32FP28
2200/2200 BtuH		5.5/4.6	10.25 in	17 in 17 in	21.08 in	
3300/4000 BtuH	110/115	14.7/13.6	10.25 in		21.08 in	32FP31
3300/4000 BtuH 3800/4000 BtuH	220/230	8.0/7.5	10.25 in	17 in	21.08 in	32FP30
	115	11.7/10.3	28.55 in	16.97 in	10.1 in	32FP61
4600/4900 BtuH	230	4.6/5.8	28.55 in	16.97 in	10.1 in	32FP84
6000/6400 BtuH	115	9.9/11.4	28.55 in	16.97 in	10.1 in	32FP67
6000/6400 BtuH	230	4.6/5.8	28.55 in	16.97 in	10.1 in	32FP65
7075/8133 BtuH	230	9.4/10.2	15.25 in	17 in	25.19 in	32FP33
7300/8200 BtuH	115	11.2/12.3	52.69 in	17.12 in	11.66 in	32FP73
7300/8200 BtuH	230/208-230	5.6/7.0 to 6.2	52.69 in	17.12 in	11.66 in	32FP71
12,000/12,500 BtuH	115	16.1/21	52.69 in	17.12 in	11.66 in	32FP79
12,000/12,500 BtuH	230/208-230	9.1/10.6 to 9.5	52.69 in	17.12 in	11.66 in	32FP77
19,000/20,500 BtuH	230	19.0/22.0	57.69 in	20.87 in	15.28 in	32FP85
Enclosures Rated NE	:MA 4X					
Three-Phase	100/100	1 7/1 0	00.55.	10.07.	10.1.	005804
4600/4900 BtuH	400/460	1.7/1.9	28.55 in	16.97 in	10.1 in	32FP64
5400/6000 BtuH	400/460	1.7/1.9	28.55 in	16.97 in	10.1 in	32FP70
8800/9800 BtuH	400/460	3.1/3.2	52.69 in	17.12 in	11.66 in	32FP76
11,100/12,000 BtuH	400/460	3.6/3.5	52.69 in	17.12 in	11.66 in	32FP82
21,400/23,400 BtuH	400/460	6.0/6.8	57.69 in	20.87 in	15.28 in	32FP86
Single-Phase	115	_	00.	10.	0.0.1	005803
1800/2000 BtuH	115	7	20 in	10 in	9.9 in	32FP27
3800/4000 BtuH	115	11.7/10.3	28.55 in	16.97 in	10.1 in	32FP62
4600/4900 BtuH	230	4.6/5.8	28.55 in	16.97 in	10.1 in	32FP60
6000/6400 BtuH	115	9.9/11.4	28.55 in	16.97 in	10.1 in	32FP68
6000/6400 BtuH	230	4.6/5.8	28.55 in	16.97 in	10.1 in	32FP66
7300/8200 BtuH	115	11.2/12.3	52.69 in	17.12 in	11.66 in	32FP74
7300/8200 BtuH	230/208-230	5.6/7.0 to 6.2	52.69 in	17.12 in	11.66 in	32FP72
12,000/12,500 BtuH	115	16.1/21.0	52.69 in	17.12 in	11.66 in	32FP80
12,000/12,500 BtuH	230/208-230	9.1/10.6 to 9.5	52.69 in	17.12 in	11.66 in	32FP78

NEMA 12 and 4X Enclosure Air Conditioners

 Adjustable temp. setpoint: 68° to 131°F (except 2PUX6 and 2PUX7)

Cooling

 Status display includes enclosure temperature

Terminal-block connection
Condenser coil is coated to stay
cleaner for consistent performance
even in harsh environments.
Feature icing protection, startup
delay, and connection for a door
limit switch. Side-mount models
feature air inlets and outlets positioned for optimal heat dissipation.



Wall-mount units greater than 3600 BtuH and all top-mount units have an integrated condensate evaporator. Roof-mount models feature 4 cold-air outlets and a central hot-air inlet.

2PUX6 and 2PUX7 have basic display and controls with overtemperature alarm, and can only be set down to 86°F. All others feature configurable alarm, logging capability, master-slave operation for up to 10 units. 3-phase units include phase monitoring.

Cooling							Item
Cap.	Voltage	Phase	Amps	Н	W	D	No.
	onditioners, NEM	A 4X	-				
Wall Mount							
2252 BtuH	115	Single	5.7	24 in	11 in	12 in	2PVA8 *†
2252 BtuH	230	Single	2.6/2.6	24 in	11 in	12 in	2PVA9 †
3753 BtuH	115	Single	10.6/11.1	40 in	16 in	14 in	2PVC1
3753 BtuH	230	Single	3.9/4.3	40 in	16 in	14 in	2PVC2
3753 BtuH	400/460	Three	2.2/2.1	40 in	16 in	14 in	2PVC3
5459 BtuH	115	Single	12.1/13.6	40 in	16 in	14 in	2PVC4
5459 BtuH	400/460	Three	2.6/2.8	40 in	16 in	14 in	2PVC6
7506 BtuH	230	Single	6.1/6.6	65 in	16 in	15 in	2PVC8
7506 BtuH	400/460	Three	2.8/3.3	65 in	16 in	15 in	2PVC9
8701 BtuH	230	Single	8.2/9.3	65 in	16 in	15 in	2PVD2
8701 BtuH	400/460	Three	3.7/3.8	65 in	16 in	15 in	2PVD3
Heat Exchange	rs, NEMA 12						
2047/2388	230V DC			20 in	8 in	4 in	56DZ06
BtuH		_	—				
10,236 BtuH	115V DC	_	—	37 in	16 in	6 in	56DZ05
17,060 BtuH	230V DC	—	—	55 in	18 in	9 in	56DZ07
						Mfr.	Item
	For Use Wit			Ma	terial	Model	No.
Electrical Enclo	osure Air Conditio	ners Acce	ssories				
Filters							
	. 2PUX8. 2PUX9.		11/2		ninum	3286310	
, -		- /			rethane	3286300	
2PUY3, 2PUY4	, 2PUY5, 2PUY6, 1	2PUY7, 2P	UY8, 2PUY9		ninum	3286410	
2PUZ1, 2PUZ2	, 2PUZ3, 2PUZ4, 2	PUZ5, 2PU	JZ6		rethane	3286400	
	, 2PUZ9, 2PVA1,				ninum	3286510	
2PVA2, 2PVA3,	, 2PVA4, 2PVA5			Polyu	rethane	3286500	
					_	3285900	
					_	3285910) 56DY96
Door-Operated	Switches						
2PUX6, 2PUX7	, 2PUX8, 2PUX9, 2	2PUY1, 2P	UY2, 2PUY3	,			
2PUY4, 2PUY5	, 2PUY6, 2PUY7, 2	2PUY8, 2P	UY9, 2PUZ1	,			
2PUZ2, 2PUZ3	, 2PUZ4, 2PUZ5, 2	PUZ6, 2PL	JZ7, 2PUZ8,		_	4127010) 2PVG5
	, 2PVA2, 2PVA3, 2					+12/010	211003
2PVA7, 2PVA8,	, 2PVA9, 2PVD3, F	VC1, PVC2	2, PVC3,				

PVC4, PVC5, PVC6, PVC7, PVC8, PVC9, PVC1, PVC2, PVC3, PVC4, PVC5, PVC6, PVC7, PVC8, PVC9, PVD1, PVD2



GRAINGER

Find even MORE on Grainger.com®