Centrifugal Fan, Single Phase

Dripproof, Rigid Base

Applications: Direct drive centrifugal fans installed in relatively clean and dry applications.

Features:

- Capacitor start/capacitor run design for high starting torque and low amps
- Ball bearings, mechanically locked on shaft end
- Heavy gauge steel frame and base
- Shafts are 1" longer than NEMA standard for extra clearance
- Rodent screens
- Thermostats for thermal overload protection
- 1.15 Service Factor (unless otherwise noted)
- UL Recognized and CSA Certified

HP	RPM	VOLTS	FRAME	CAT. NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	"C" DIM.	FOOT NOTES
5	1800	208-230	184TZ	Z1124	184TBDW7369		\$1,291	S1	23.0-21.0	16.72	13
7 1/2	1800	208-230	215TZ	Z125	215TBDR7361		\$1,709	S1	35.2	19.19	
10	1800	230	215TZ	Z126	215TBDW7362		\$1,804	S1	44.0	18.70	
15	1800	230	256TZ	Z127	256TBDX7028		\$2,236	S1	61.0	24.06	17

Condenser Fan/Heat Pump, PSC, Open Air Over

Thru-Bolt, Shaft Up or Horizonal

Applications: Direct drive condenser fans mounted vertically, shaft up. Models with open brackets should be mounted where they are shielded from rain. These motors need to be mounted within the airflow of the fan for proper cooling.

Features:

- Frame and shaft end bracket enclosed, except X011, X012, and X208 have open frames and X426 has open frame and brackets
- Single and multi-speed models as noted
- Ball bearings
- Weather resistant reversing plug
- 30" long leads
- Shaft with flat, unless otherwise noted
- 60°C ambient (as noted)

- Shaft slinger
- 1-5/8" Extended thru-bolts on shaft end, except where noted
- Automatic reset thermal protector
- Lug mount kits and other accessories available, see Accessories section
- UL Recognized and CSA Certified
- Capacitor not included, see Accessories section



Cat. #'s X080, X081, X082, X083, X084, X085, X086, X087, X088, X089, X090, X096, X097, X098, X099, X213, X214, X221, X298, X400, X420, X422, X423, X424, X453, X454, X455 Open







n	Open
	Cat.# X011, X012

HP	RPM	VOLTS	FRAME	CAT. NO.	MODEL NO.	STOCK	LIST PRICE	MULT. SYMB.	F.L. AMPS	FRAME LENGTH	SHAFT DIM.	FOOT NOTES
1/4	1625/1	208-230	48Y	X012	48A17O2006	*	\$137	F1	1.8-1.8	4 1/2	1/2 x 6	30,34,44
	1625/1	460	48Y	X420	48A17O169	*	\$183	F1	1.0	4	1/2 x 6	34
	1075/2	208-230	48Y	X081	48A11O2031	*	\$153	F1	1.9-1.9	4 1/4	1/2 x 6	
	1075/2	208-230	48Y	X080	48A11O2030	*	\$136	F1	1.9-1.9	4 1/4	1/2 X 6	d
	1075/1	208-230	48Y	X213	48A11O1524	*	\$130	F1	1.4-1.2	4 1/4	1/2 X 6	21
	1075/1	208-230	48Y	X087	48A11O2029	*	\$124	F1	2.0-2.0	4 1/4	1/2 x 6	
	1075/1	460	48Y	X423	48A11O2055	*	\$141	F1	1.0	4 1/4	1/2 x 6	36
	825/1	208-230	48Y	X097	48A8O182	*	\$183	F1	1.8-1.8	4 1/2	1/2 x 6	
1/3	1625/3	208-230	48Y	X011	48A17O2005	*	\$147	F1	2.3-2.3	4 3/4	1/2 x 6	30,34,44
	1075/2	208-230	48Y	X083	48A11O2034	*	\$162	F1	3.0-3.0	4 3/4	1/2 x 6	
	1075/2	208-230	48Y	X082	48A11O2033	*	\$148	F1	3.0-3.0	4 3/4	1/2 x 6	d

Continued on next page.