

Air Moving Motors Condenser Fan & Heat Pump - "Cap-Can" Construction



Product Benefits

- Automatic thermal overload protection
- Extended studs or flange mount
- Vertical shaft down application
- CW or CCW rotation in several ratings
- Designed for 370 volt capacitor (not included)
- Continuous duty, air-over
- Ball bearings
- Class B insulation
- Water slinger on shaft

Application

Designed for use in residential outdoor condenser fan and heat pump units (primarily up to 3.5 tons).

Permanent Split Capacitor - 5" Diameter - Totally Enclosed Air Over

FDC #	Product	HP	RPM	SPEED	VOLTS	BASE	ROT	FLA @ NP	C DIM
G2243	CAP CAN	1/10	1100	1	208-230	NB	CWLE	0.74	6.10
G2248	CAP CAN	1/8	1075	1	208-230	NB	CWLE	0.86	6.10
G2249	CAP CAN	1/8	1075	1	200-230	NB	CCWLE	0.75	6.10
G2247	CAP CAN	1/6	1100	1	200-230	NB	CCWLE	1.30	6.70
G2246	CAP CAN	1/5	1080	1	208-230	NB	CWLE	1.60	6.51
G2244	CAP CAN	1/4	1075	1	208-230	NB	CWLE	1.70	6.70
G2245	CAP CAN	1/4	1075	1	208-230	NB	CCWLE	1.70	6.70

Cap-Can OEM Cross Reference Guide

FDC Stock #	GE/RBC Stock #	Stock Motor Model #	OEM	OEM Motor Model #	OEM Part #	HP	RPM	AMPS	ROT	MFD
G2243	2243	5KCP29DCA323S	Amana Carrier Ducane Nordyne Carrier	5KCP29ECA091AS 5KCP29DCA054BS 5KCP29DCA161S 5KCP29CCA012S 5KCP29BCA056AS	20181701 HC34GE234 20390801 621865 HC32GE230	1/10	1100	0.74	CWLE	5.0
G2244	2244	5KCP29JCA324S	Ducane	5KCP29JCA163AS	20390802	1/4	1075	1.70	CWLE	7.5
G2245	2245	5KCP29JCA325S	Trane Trane Trane	5KCP29JCA053BS 5KCP29HCA094CS 5KCP29JCA107 S	D151060P01 D151269P01 D151270P01	1/4	1075	1.70	CCWLE	7.5
G2246	2246	5KCP29HCA326S	Amana Carrier Ducane Ducane	5KCP29HCA092BS 5KCP29HCA055CS 5KCP29HCA162AS 5KCP29FCA265AS	20181702 HC37GE232 20390806 -	1/5	1080	1.60	CWLE	5.0
G2247	2247	5KCP29JCA327S	Trane Lennox	5KCP29JCA120S 5KCP29FCA174AS	D151276P01 31L1901	1/6	1100	1.30	CCWLE	5.0
G2248	2248	5KCP29ECA328S	York	5KCP29ECA081CS	024-27551-000	1/8	1075	0.86	CWLE	5.0
G2249	2249	5KCP29DCA329S	Trane	5KCP29DCA104S	D151316P01	1/8	1075	0.86	CCWLE	5.0



1401 East North Street
Eldon, MO 65026
1-800-325-8313
Fax 1-800-352-7207
www.fasco.com

