

Features and Benefits



Bright, colorful, easy to read packaging removes confusion about motors additionally, the distributor can easily identify the stock of motors on the shelf. The application, voltage, and horsepower of a motor are visible at a glance



A unique styrofoam cradle inside the carton supports and protects the motor shaft, and mounting bolts during shipment.



For your convenience, TopTech provides a complete manufacturer cross-reference on the side of every motor carton.



The motor carton has been designed with an innovative handle to make the motors much easier to carry



The appropriate size 370 VAC run capacitor is noted on every motor carton.



An extra large wiring diagram supplied on the motor carton, as well as in the installation and safety instruction sheet, is highly visible and very easy to read.



Informative product label contains the motor model number in large type. The UPC is also printed on every motor label.



Extended mounting bolts provide for easier installation in cramped spaces. With the longer bolts, the installer is able to more easily start the threaded mounting nut.



TopTech motor wires are thirty inches long. The added length makes it easier for the contractor to install the new motor.



Partial stripping leaves the insulation on the motor connection wire. This protects the stranded copper wire and prevents damage to individual strands.



The electrical reversing plug simplifies rotation direction changes.



Run capacitor connections are insulated for increased safety. Flag disconnects on condenser fan motors and inline disconnects on direct drive furnace blower motors are provided.



Allows the contractor and distributor to consolidate multiple part codes into a single stocking unit. Carry one motor that can replace a wide variety of OEM and other replacement motors, saving time and money.



All TopTech motors are warranted to be free of defects in workmanship and materials for 12 months from the date of sale from the distributor to the contractor, or 18 months from the date of Manufacture, whichever comes first.

Technical Specifications

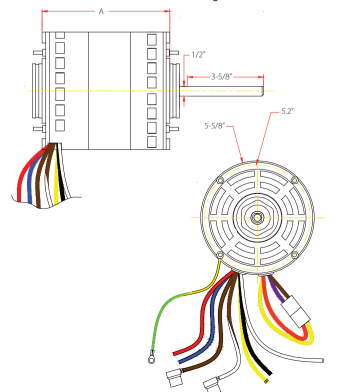
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		Part Number	Voltage	Speed	Capacitor 370V or 440V	Bearing	(1) HP FLA	(2) HP FLA	(3) HP FLA	(4) HP FLA	(5) HP FLA	Size "A"	Total weight
;	re wer	TT-E50-MSP2	208/230V 60Hz	1075/1050/950/750	10uF	BALL	1/2 - 3.9	1/3 - 3.6	1/4 - 2.5	1/5 - 1.8	1/6 - 1.3	4.862"	17.16
	Direct Drive Furnace Blow Motor	TT-E50-MSP1	115V 60HZ	1075/1050/950/750	10uF	BALL	1/2 - 7.0	1/3 - 6.7	1/4 - 4.4	1/5 - 3.2	1/6 - 2.4	4.862"	17.16
1		TT-E75-MSP1	115V 60HZ	1075/1050/950/750	10(20)uF	BALL	3/4 - 8.1	1/2 - 6.6	1/3 - 4.6	1/4 - 3.8	1/5 - 3.1	5.708"	18.92
		TT-E75-MSP2	208/230V 60Hz	1075/1050/950/750	10(20)uF	BALL	3/4 - 3.8	1/2 - 3.7	1/3 - 2.5	1/4 - 1.8	1/5 - 1.7	5.708"	18.92
	ondenser an Motor	TT-C33-MSP2	208/230V 60Hz	1075	7.5/5uF	BALL	1/3 - 2.8	1/4 - 2.0	1/5 - 1.7	1/6 - 1.5	N/A	4.53"	13.64
		TT-C33-MSP3	208/230V 60Hz	825	10/7.5uF	BALL	1/3 - 2.1	1/4 - 1.7	1/5 - 1.5	1/6 - 1.2	N/A	5.32"	15.84
	Co Fa	TT-C50-MSP2	208/230V 60Hz	1075	12.5/10uF	BALL	1/2 - 3.0	1/3 - 2.5	1/4 - 2.0	1/5 - 1.3	N/A	5.32"	14.52

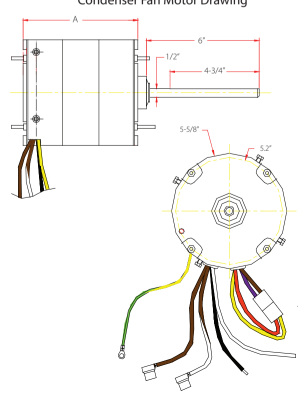
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	Part Number	HP	Voltage	Amps	Speed	Capacitor 370V or 440V	Bearing	Size "A"	Total weight	
ors	TT-E25-3SP1	1/4hp	115V 60HZ	4.60	1075/950/850	5uF	SLEEVE	4.213"	10	
Motors	TT-E25-3SP2	1/4hp	208/230V 60Hz	2.20	1075/950/850	5uF	SLEEVE	4.213"	12	
ver I	TT-E33-3SP1	1/3hp	115V 60HZ	6.70	1075/950/850	5uF	SLEEVE	4.469"	12	
Blower	TT-E33-3SP2	1/3hp	208/230V 60Hz	2.90	1075/950/850	5uF	SLEEVE	4.469"	12	
	TT-E50-3SP1	1/2hp	115V 60HZ	10.20	1075/950/850	5uF	SLEEVE	5.472"	16.28	
Furnace	TT-E50-3SP2	1/2hp	208/230V 60Hz	5.00	1075/950/850	5uF	SLEEVE	5.217"	16.28	
	TT-E75-3SP1	3/4hp	115V 60HZ	11.30	1075/950/850	15uF	SLEEVE	5.472"	19.36	
Drive	TT-E75-3SP2	3/4hp	208/230V 60Hz	5.40	1075/950/850	10uF	SLEEVE	5.472"	19.36	
Direct	TT-E10-3SP1	1 HP	115V 60HZ	12.60	1075/950/850	20uF	BALL	6.122"	22	
ΔĪ	TT-E10-3SP2	1 HP	208/230V 60HZ	5.59	1075/950/850	15uF	BALL	5.728"	22	
Fan	TT-C16-1SP2	1/6hp	208/230V 60Hz	1.30	1075	5uF	*BALL	4.25"	9.46	
	TT-C25-1SP2	5-1SP2 1/4hp 208/230V 60Hz		2.20	1075	5uF	*BALL	4.25"	12	
denser Motors	TT-C33-1SP2	TT-C33-1SP2 1/3hp 208/230V 60Hz 2		2.80	1075	7.5uF	*BALL	4.52"	12	
Condenser Motors	TT-C50-1SP2	1/2hp	208/230V 60Hz	4.20	1075	10uF	*BALL	5.29"	16.28	
ŭ	TT-C75-1SP2 3/4hp		208/230V 60Hz	08/230V 60Hz 4.50		10uF	*BALL	5.75"	22	

^{*}Motors manufactured before July 2010 contain sleeve bearing design. Please see bottom of motor packaging for notation of ball bearing design and date code.

Blower Motor Drawing



Condenser Fan Motor Drawing





Why Sell TopTech Motors

TopTech motors are 100% functionally tested during manufacturing and then retested after final assembly for everything from input power to Hi-Pot and continuity testing.

TopTech motors require compliance verification of incoming raw materials for dimensional, mechanical, and specifications identified in the drawing and quality procedure.

TopTech furnace blower motors are rated for higher ambient temperatures so they can be used in more applications and in more regions.

MOTOR CROSS REFERENCE GUIDE

			D		ct I Blov					e								ens ⁄lot				Application
1/5 to 3/4	1/5 to 3/4	1/6 to $1/2$	1/6 to $1/2$	1/4	1/4	1/3	1/3	1/2	1/2	3/4	3/4	1	l	1/6 to $1/3$	1/5 to 1/2	1/6 to $1/3$	1/6	1/4	1/3	1/2	3/4	유
208-230 1075/4	115	208-230	115	208-230	115	208-230	115	208-230	115	208-230 1075/3	115	<mark>208-230</mark> 1075/3	115	<mark>208-230</mark> 825/2	<mark>208-230</mark> 1075/2	208-230	208-230 1075/1	<mark>208-230</mark> 1075/1	208 -230 1075/1	208-230 1075/1	208-230	Voltage
1075/4	1075/4	1075/4	1075/4	1075/3	1075/3	1075/3	1075/3	1075/3	1075/3		1075/3		1075/3	825/2	1075/2	1075/2	1075/1	1075/1	1075/1	1075/1	208-230 1075/1 10	Speed Ca
				ഗ	ഗ	വ	ഗ	ഗ	ഗ	<u>1</u>	5	15	20				വ	OI	7.5	10		370V Capacitor
TT-E75-MSP2	TT-E75-MSP1	TT-E50-MSP2	TT-E50-MSP1	TT-E25-3SP2 03584	TT-E25-3SP1 03583	TT-E33-3SP2 03586	TT-E33-3SP1 03585	TT-E50-3SP2 03588	TT-E50-3SP1 03587	TT-E75-3SP2 03590	TT-E75-3SP1 03589	TT-E10-3SP2 03596	TT-E10-3SP1 03595	П-C33-MSP3	П-C50-MSP2	TT-C33-MSP2	П-С16-1SP2 <mark> </mark> 03727	TT-C25-1SP2 03728	TT-C33-1SP2 03729	TT-C50-1SP2 03730	TT-C75-1SP2 03731	TopTech
				03584		03586	03585	03588	03587	03590	03589	03596	03595	- 55			03727	03728	03729	03730	03731	Mars
				63984	63983	63986		63988	63987	63990								63128	63129	63130		Packard
				EM3584	EM3583	EM3586	EM3585	EM3588	EM3587	63990 EM3590	EM3589							EM3728	63129 EM3729	EM3730		Gemline
				X001		X003	X002	X005	X004	X010	X009	X023					X411	X213	X214	133X		Marathon
FD6001 D2833 5471 SE3467	FDL6002	FDL6000	FDL6001 D2835 5460	D1026	FDL1026	FD1036	FDL1036	FD1056	FDL1056	D1076	DL1076	BD1106	BDL1106	FE6001	FE6002	FE6000	FSE1016S D905	FSE1026S	FSE1036S D908	FSE1056S D907	FSE1076S D929 1868 SE373	AO Smith
D2833	D2832 5470	D833	D2835	D725	D721 1863	D923	D727	D703	D701	D729	D728			D2826		D2827	D905	D909	D908		D929	Fasco Emerson
5471	5470	5461	5460	1971	1863	1972	1864	1973	1865	8905	8904	8907	9068	5464	5465	5462	1859	1860	1861	1862	1868	Emersor
SE3467	SE3466		SE3463	SE3584	SE3583	SE3586	D727 1864 SE3585	SE3588	SE3587	SE3590	SE3589			D2826 5464 SE3469	5465 SE3468	D2827 5462 SE3465	SE3727	SE3728	SE3729	SE3730	SE3731	n Smart

Cross Reference Guidelines

- Horsepower must be within +/- 10% of OEM
- Replacement motor voltage must match OEM exactly
- Minimum current rating should equal OEM maximum and should not exceed + 10%
- Speed should be within +/- 10% of OEM
 Capacitor value should match value on replacement motor label

Mars, Packard, Gemiline, Marathon, Fasco, AO Smith, and Emerson are trademarks of their respective owners. Reasonable effort has been made to assure the accuracy of cross-reference information. However, final evaluation for suitable replacement is left to the installer.