

S_-0.000 +0.002



- NOTES:

 1. DIMENSION V REPRESENTS LENGTH
 OF STRAIGHT PART OF SHAFT
 2. MAIN CONDUIT BOX MAY BE ROTATED
- IN 90' INCREMENTS

 3. KEY DIMENSIONS EQUAL S × S × 10.00
 FOR UZ AND S × S × 5.00 FOR US
 (MOTOR SUPPLIED WITH KEY)

 4. MOTOR WEIGHT SHOWN IS MAXIMUM
 HORSEPOWER IN FRAME

 5. STANDARD PRODUCT USE BI-DIRECTIONAL
 FAN. OPPOSITE ROTATION AVAILABLE
- ONLY BY CONNECTION CHANGE

5010UZ	5010US	SIZE	FRAME	5010UZ	5010US	SIZE	FRAME		
10.00	10.00	E		24.8	24.8	Α			
32.00	32	2	M	39.8	39.8	В			
8	32.00	FI	MOUNTING	71.7	66.3	С			
1.2	1.2	I	G	12.50	12.50	D			
8.50	8.50	BA		2.6	2.6	G	MOTOR		
11.62	6.25	N-W	SHAF	6.3	6.3	J	MOTOR DIMENSIONS		
11.38	6.19	<	SHAFT EXTENSION	6.7	6.7	ス	SNOIS		
4.375	3.625	C	NOISN	NSION	NSION	24.8	24.8	Ν	
3.817	3.134	70	_	26.2	26.2	0			
1.000	0.875	S	KEY SEAT	29.5	29.5	P			
10.00	5.00	ES	Л	5.1	5.1	T			
1.2 8.50 11.62 11.38 4.375 3.817 1.000 10.00 NU324C3 6320C3	1.2 8.50 6.25 6.19 3.625 3.134 0.875 5.00 6320C3 6320C3	LS	E	39.8 71.7 12.50 2.6 6.3 6.7 24.8 26.2 29.5 5.1 4.00 29.6 22.4 12.5 9.	39.8 66.3 12.50 2.6 6.3 6.7 24.8 26.2 29.5 5.1 4.00 29.6 22.4 12.5 9.3	AA[NPT]			
-C3 6	23 6		BEARINGS	29.6	29.6	ΑB			
320C3	320C3	SO	SS	22.4	22.4	AC	င္ခဲ		
1000	1650	WEI	MAX	12.5	12.5	ΑE	CONDUIT BOX		
100.	-	WEIGHT	MUM	9.3	9.3	ΑF	X X		
				23.4	23.4	ΧL			
				14.2	14.2	X			

UNITS: INCHES

	PER:DATE:	
		COMMENTS:
	PRODUCT TYPE: IEFC EQP III & HIGH EFFICIENCY	FRAME SIZE:
	HP: VOLTAGE: RPM(SYN.): Hz:	P.O. NO.:
TAG NO's.:	MOTOR MODEL NO.:	CUSTOMER:

TOSHIBA INTERNATIONAL CORPORATION TOTALLY—ENCLOSED FAN—COOLED HORIZONTAL FOOT-MOUNTED 3 PHASE INDUCTION MOTOR ASSEMBLY

DO NOT USE FOR CONSTRUCTION, INSTALLATION, OR APPLICATION PURPOSES UNLESS THE DRAWING IS MARKED AS CERTIFIED TOSHIBA RESERVES THE RIGHT TO MAKE CHANGES OF TECHNICAL IMPROVEMENT AND THE DATA MAY CHANGE WITHOUT NOTICE

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CERTIFIED **PRELIMINARY** BEARING RTD's SPACE HEATER RTD AUX. BOX STANDARD (NO

AUX. BOX

AUX. BOXES)

VISIT OUR WEBSITE AT: www.toshiba.com/ind

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MDSL0001-28 R02



Issued Date	3/30/2021	Transmit #	
Issued By	dschoeck	Issued Rev	

TYPICAL MOTOR PERFORMANCE DATA

Model: B3504FLF4BMHD

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
350	261	4	1780	5010UZ	460	60	3	380.00
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	56	F	1.15	CONT	96.2	В	G	40 C

Load	HP	kW	Amperes	Efficiency (%)	Power Factor (%)
Full Load	350	261.0	380.0	96.1	91.5
¾ Load	262.50	195.7	287.1	95.7	91.2
½ Load	175.00	130.5	199.5	94.5	88.7
1/4 Load	87.50	65.2	120.0	90.4	75.5
No Load			78.0		1
Locked Rotor			2550		29.7

	Torque	e		Rotor wk²
Full Load	Locked Rotor	Pull Up	Break Down	Inertia
(lb-ft)	(% FLT)	(% FLT)	(% FLT)	(lb-ft²)
1033	195	145	235	158.12

Safe Stall	Time(s)	Sound	Bearings*		Approx. Motor Weight	
Cold	Hot	I Pressure I		NDE		
25.98	13.12	-	NU324C3	6320C3	3909	

*Bearings are the only recommended spare part(s).

Motor Options: Product Family:EQP Global 840 Mounting:Footed,Shaft:UZ Shaft

Customer	
Customer PO	
Sales Order	
Project #	

Tag:

All characteristics are average expected values.

	TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.						
Engineering	amills	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1119 / 1		
Engr. Date	2/2/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019		



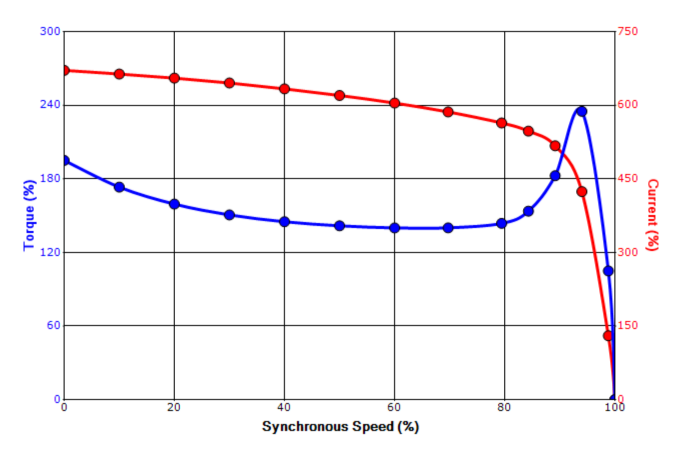
Issued Date	3/30/2021	Transmit #	
Issued By	dschoeck	Issued Rev	

SPEED TORQUE/CURRENT CURVE

Model: B3504FLF4BMHD

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
350	261	4	1780	5010UZ	460	60	3	380.00
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	56	F	1.15	CONT	96.2	В	G	40 C
Laskad Datas	Rotor wk²	_			Torque			
Locked Rotor Amps	Inertia	Full Load	Locked	l Rotor	Pull U	р	Break	Down
Allips	(lb-ft²)	(lb-ft)	(%)		(%)		(%)	
2550	158.12	1033	195		145		235	

Design Values





Customer	wk² Load Inerti	a (lb-ft²)
Customer PO	Lo	ad Type -
Sales Order	Vol	age (%) 100
Project #	Acc	el. Time -

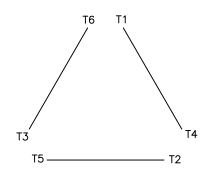
Tag:

All characteristics are average expected values.

TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.							
Engineering amills		Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121/1		
Engr. Date	2/2/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019		

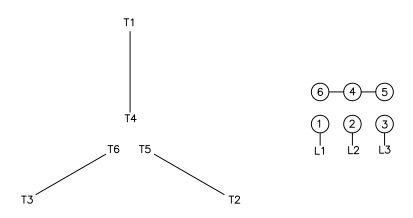
Motor Connection Diagrams 6 Leads

Across the Line Starting / Run - Delta:





Alternate Starting Connection - Wye:



Switch L1 and L2 to reverse rotation



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SPARE PARTS LIST*

Model: B3504FLF4BMHD

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
350	261	4	1780	5010UZ	460	60	3	380.00
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	56	F	1.15	CONT	96.2	В	G	40 C

 Bearings DE
 NU324C3 / 120RU03J3OX

 Bearings NDE
 6320C3 / 100BC03J3OX

*Bearings are the only recommended spare part(s).

Other than the grease used for regreasable bearings and the oil used for oil-lubricated bearings, Toshiba advises that there are no "use" parts. The only insurance spares that Toshiba suggests for these squirrel-cage induction motors are industry-standard and commercially available off-the-shelf bearings as noted above.

Motor components such as terminal boxes, fan covers and other machined parts are available on special request. In these cases, please advise our order entry department of the model and serial numbers found on the motor nameplate and a description of the needed components. With this information they will be able to furnish the current part number, price and availability.

Note: Our internal part numbers are subject to change without notice and are not published.

Customer	
Customer PO	
Sales Order	
Project #	

Tag:

All characteristics are average expected values.

TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.						
ſ	Engineering	amills	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1125 / 1
ſ	Engr. Date	2/2/2012	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019