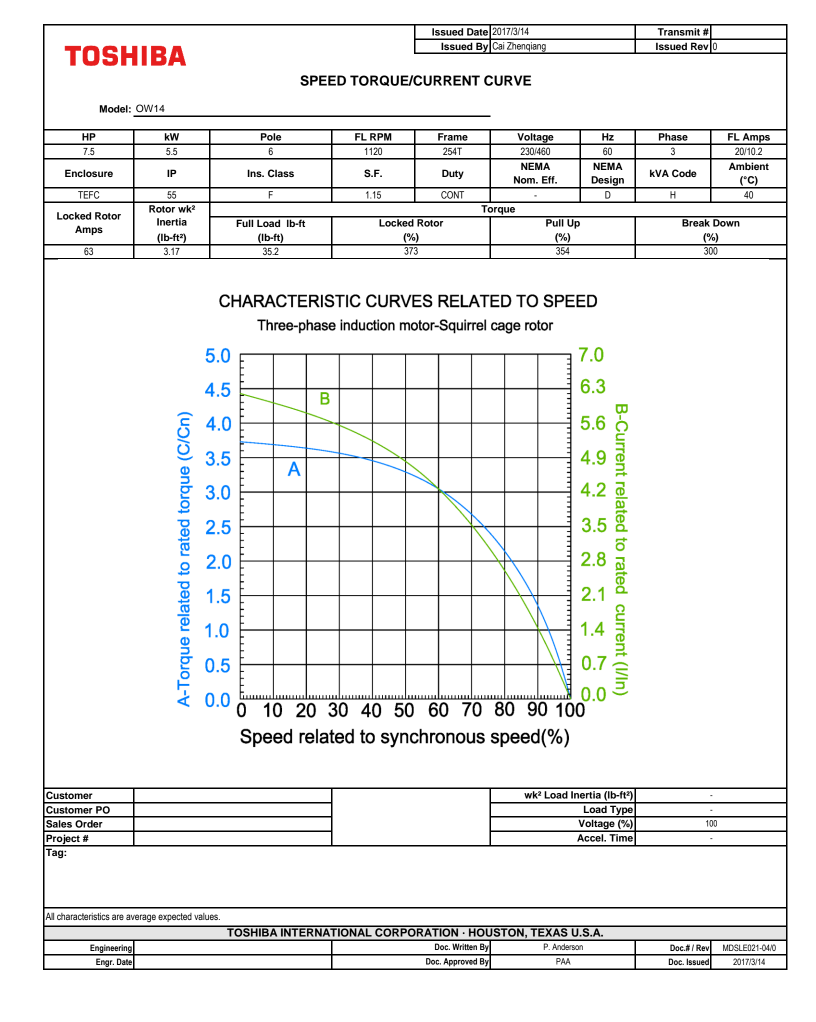


			1	Issued Date	2017/3/14		Transmit #			
TOCI				Issued By			Issued Rev			
TOSF	IIBA		-							
		TYP	ICAL MOTO		IANCE DATA					
Model:	OW14									
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps		
7.5	5.5	6	1120	254T	230/460	60	3	20/10.2		
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)		
TEFC	55	F	1.15	CONT	-	D	Н	40		
Load	HP	kW	Amperes	s(460)	Efficiency	(%)	Power	Factor (%)		
Full Load	7.5	5.59	10.1		87.2			79.3		
4 Load	5.63	4.19	8.09	)	88.5			73.5		
∕₂ Load	3.75	2.80	6.43	3	88.5			61.7		
4 Load	1.88	1.40	5.22		84.2			39.9		
No Load	1.00		4.86		01.2			5.9		
Locked Rotor			63					54.3		
	-									
			Torque					<b>B</b> ( 101 ()		
Full L	oad	Locked			ll Up	Brea	ak Down	Rotor wk <sup>2</sup> Inerti		
(lb-f	it)	(% F	ELT)	(%	FLT)	(%	6 FLT)	(Ib-ft <sup>2</sup> )		
35.	2	37		3	54		300	3.17		
Safe Stall	1	Sound Pressure		Bearing	js*		Approx. N	lotor Weight		
Safe Stall Cold	Time(s) Hot		DE		gs* NDE			lotor Weight Ibs)		
	<b>Hot</b> 14	Pressure dB(A) @ 1M 65	DE 6309 22			33	(	-		
Cold 30	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	23	(	lbs)		
Cold 30 Bearings are the only r Motor Options:	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	3	(	lbs)		
Cold 30 Bearings are the only r Motor Options:	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	23	(	lbs)		
Cold 30 Bearings are the only r Motor Options: Customer Customer PO	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	23	(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options:	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	23	(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options: Customer Customer PO Sales Order Project #	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	3	(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options: Customer Customer PO Sales Order Project #	<b>Hot</b> 14	Pressure dB(A) @ 1M 65			NDE	23	(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options: Customer Customer PO Sales Order Project # Tag:	Hot 14 ecommended spar	Pressure dB(A) @ 1M 65 e part(s).	ed rotor current has a t	Z/C3	NDE 6305 2Z/C		(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options: Customer Customer PO Sales Order Project # Tag:	Hot 14 ecommended spar	Pressure dB(A) @ 1M           65           e part(s).	ed rotor current has a t	Z/C3	NDE 6305 2Z/C		(	lbs)		
Cold 30 Bearings are the only r Motor Options: Motor Options: Customer Customer PO Sales Order Project # Tag:	Hot 14 ecommended spar	Pressure dB(A) @ 1M 65 e part(s).	ed rotor current has a t	Z/C3	NDE 6305 2Z/C	(AS U.S.A.	(	Ibs) 278		



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<form></form>	Model:         OMDeli         FL RPM         Frame         Voltage         Hz         Phase         FL Arms           ur         1P         Ins. Class         S.F.         Duty         Nem.Ar         NEMA         NEMA         KVA Code         Armbient           ur         1P         Ins. Class         S.F.         Duty         Nem.Ar         NEMA         NEMA         KVA Code         Armbient           ur         1P         Ins. Class         S.F.         Duty         Nem.Ar         NemAr         NemAr         Armbient           State         F         1.15         CONT         -         0         1         40				NAME	EPLATE DATA	4			
7.5         6.5         6         1120         25/T         200480         60         3         2010           Enclosure         IP         Ins. Class         S.F.         Duty         NEMA Nom. Err.         Design         IVA Code         Ambia           TEPC         25         F         1.15         OCNT         -         D         H         40           Type:           Form:           Drive End Bearing: 5009 22C3           Non-Drive End Bearing: 5009 22C3           Non-Drive End Bearing: 5009 22C3           Max Safe RPM: 7840           Comments 1:           Comments 2:           Comments 3:           Comments 4:           Comments 4:           Comments 4:           Comments 4:	5.5         6         1120         254T         230460         60         3         220102           uure         IP         Ins. Class         S.F.         Duty         Nom. NEMA Nom. Eff.         NEMA Design         KVA Code         Ambient (°C)           2         55         F         1.15         CONT         -         D         H         40           Type: Form:           Drive End Bearing:         509 22C3           Non-Drive End Bearing:         509 22C3           Non-Drive End Bearing:         509 22C3           Max Safe RPM:         2840           Comments 1: Comments 2: Comments 3:	Model:	OW14				-			
7.5         6.5         6         1120         25/T         200480         60         3         2010           Enclosure         IP         Ins. Class         S.F.         Duty         NEMA Nom. Err.         Design         IVA Code         Ambia           TEPC         25         F         1.15         OCNT         -         D         H         40           Type:           Form:           Drive End Bearing: 5009 22C3           Non-Drive End Bearing: 5009 22C3           Non-Drive End Bearing: 5009 22C3           Max Safe RPM: 7840           Comments 1:           Comments 2:           Comments 3:           Comments 4:           Comments 4:           Comments 4:           Comments 4:	5.5         6         1120         224T         220460         60         3         20102           urre         IP         Ins. Class         S.F.         Duty         NEMA NEMA NemA Design         NMA K/A Code         Ambient (°C)           2         55         F         1.15         CONT         -         D         H         40           Type: Form:           Form:           Drive End Bearing: 6309 22/C3           Non-Drive End Bearing: 6309 22/C3           Power Facto:         79.0           Max Safe RPM:         2840		1.144						Dises	<b>FI A 1 1</b>
Enclosure         IP         Ins. Class         S.F.         Duty         NEMA Non. Bright Dote         NEMA Poly         NEMA Dote         NEMA Dot         NEMA Dot         NEMA Dot         Nema Dote         Nema All           Type: Form: Drive End Bearing: 509 22C3           Drive End Bearing: 509 22C3           Dover Factor: 78.0           Max Safe RPM:         240           Comments 1: Comments 1: Comments 2: Comments 3: Comments 4:           Comments 4: Comments 4:	ure         IP         Ins. Class         S.F.         Duty         NEMA Non. Eff.         NEMA Design         kVA Code         Ambient (°C)           2         55         F         1.15         CONT         -         D         H         40           Type: Form: Drive End Bearing:         509 22/C3           Non-Drive End Bearing:         505 22/C3         -         <									
TEPC         55         F         1.15         CONT         .         D         H         40           Type:	2         55         F         1.15         CONT         -         D         H         40           Type: Form: Drive End Bearing: 503 22/C3           Drive End Bearing: 503 22/C3           Power Factor: 79.0           Max Safe RPM: 2640           Comments 1: Comments 2: Comments 3:           Comments 4:           Comments 4:           Comments 4:						NEMA	NEMA		Ambient
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				Issued Date	2017/3/14		Transmit #	
TOCH			Issued By	Issued By Cai Zhenqiang			Issued Rev 0	
TOSHIBA SPARE PARTS LIST*								
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
7.5	5.5	6	1120	254T	230/460	60	3	20/10.2
Enclosure	IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
TEFC	55	F	1.15	CONT	-	D	Н	40
Bearings DE				6309 22	Z/C3			
Bearings NDE	6305 2Z/C3							
*Bearings are the only	recommended sp	oare part(s).						
, v	•	able bearings and the oil on motors are industry-s		•		•	ne only insurance spa	res that Toshiba

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 aver	age expected values.							
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering		Doc. Written By	P. Anderson	Doc.#/Rev	MDSLE021-04/0			
Engr Date		Doc. Approved By	PAA	Doc Issued	2017/3/14			



## Motor Connection Diagrams <u>12 Leads</u> Dual Voltage

<u>Across-the-Line Starting / Running</u> <u>Connections</u>

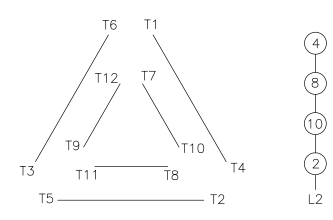
6

L1

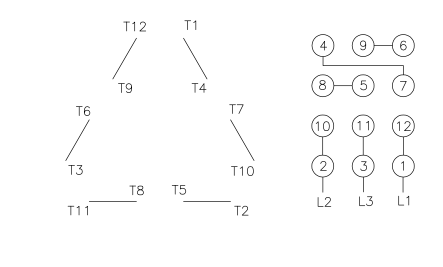
5

L3

Low Voltage Delta



High Voltage Delta



Switch L1 and L2 to reverse rotation