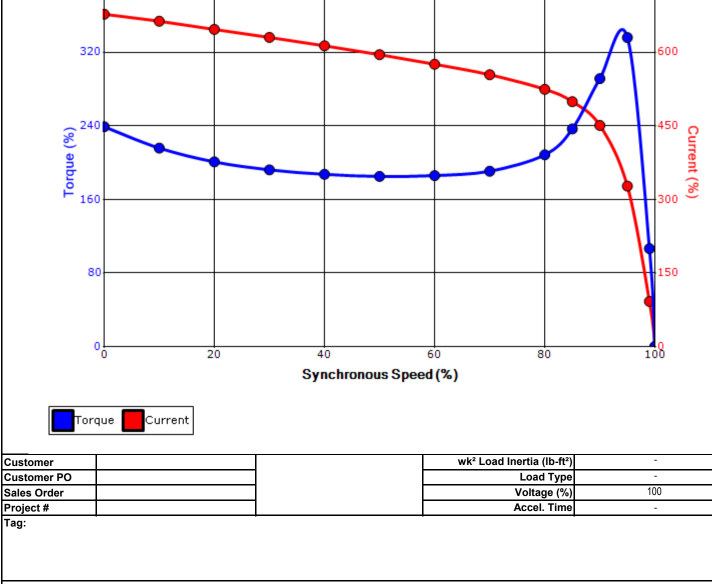


UNITS: INCHES		NOTES:	
ROTATION FROM NDE		1. MAIN CONDUIT BOX MAY BE ROTATED IN 90° IN	ICREMENTS
		2. STANDARD PRODUCT USES BI-DIRECTIONAL FAN. OPPOS AVAILABLE ONLY BY CONNECTION CHANGE.	ITE ROTATION
		3. KEY DIMENSIONS EQUAL 0.75x0.75x5.62	(MOTOR SUPPLIED WITH KEY)
TOSHIBA RESERVES THE RIGHT TO MAKE CHANGES OF TECH	NICAL IMPROVEMENT AND THE DATA MAY CHANGE W	/ITHOUT NOTICE	PRELIMINARY
DO NOT USE FOR CONSTRUCTION, INSTALLATION, OR APPLICAT	ION PURPOSES UNLESS THE DRAWING IS MARKED AS	CERTIFIED	X CERTIFIED
	TOTALLY ENCLOSED FAN COOLED	DRAWING #: MDSLV041-08	
	HORIZONTAL FOOT MOUNT	REV. DATE: 8/17/17 REV. #: 3	PER.: J. HOCK
www.toshiba.com/tic Lex relogal 840	3 PHASE INDUCTION MOTOR	REV. DESCRIP.: CHANGED DRAWING TA	BLE FORMAT
TOSHIBA INTERNATIONAL CORPORATION	404T/405T F1 ASSEMBLY		

				Issued Date	9/24/2019		Transmit #	
				Issued By	dschoeck		Issued Rev	
TUS	SHIB	A						
		TYI	PICAL MOTO	R PERFORM	IANCE DATA			
Model:	1004XSSC41A-P							
	1.347	D.L.			M = 14 =		Dhara	FI A
HP 100	kW 75	Pole 4	FL RPM 1775	Frame 405T	Voltage 575	Hz 60	Phase 3	FL Amps 94
100				4001	NEMA	NEMA	-	Ambient
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	Design	kVA Code	(°C)
TEFC	56	F	1.15	CONT	95.4	B	G	40 C
		•						
Load	HP kW				Efficiency (%)		Power Factor (%)	
Full Load	100	74.6	93.6		95.7 95.2		83.5 79.1	
³ / ₄ Load	75.00 50.00	37.3	55.9 74.5 37.3 57.6		93.7		69.3	
½ Load ¼ Load	25.00	18.6	45.		88.7		46.8	
No Load	20.00	10.0	34.		00.1		3.5	
Locked Rotor			58				37.1	
				•				
			Torque					Rotor wk ²
Full Lo							ak Down	Inertia (Ib-ft²)
(lb-fi	t)		FLT)		(% FLT)			
296		2	35	35 185			335	25.95
Safe Stall	Time(s)	Sound						
		Sound Pressure		Bearing	JS*		Approx. Mo	tor Weight
Safe Stall	Time(s) Hot		DI	-	js* NDE		Approx. Mo (Ib	-
		Pressure	DI 6317C3	E				-
Cold	Hot	Pressure dB(A) @ 1M		E	NDE			-
Cold 17	Hot 9	Pressure dB(A) @ 1M 75		E	NDE			-
Cold	Hot 9	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re	Hot 9	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft:	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project #	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project #	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project #	Hot 9 ecommended spare	Pressure dB(A) @ 1M 75		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project # Tag:	Hot 9 ecommended spare T Shaft	Pressure dB(A) @ 1M 75 part(s).		E	NDE			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project #	Hot 9 ecommended spare T Shaft erage expected val	Pressure dB(A) @ 1M 75 part(s).	6317C3	E TMB	NDE 6313C3			-
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer PO Sales Order Project # Tag: All characteristics are av	Hot 9 ecommended spare T Shaft	Pressure dB(A) @ 1M 75 part(s).	6317C3	E TMB	NDE 6313C3		(lb	s)
Cold 17 *Bearings are the only re Motor Options: Mounting:Footed,Shaft: Customer Customer Customer PO Sales Order Project # Tag:	Hot 9 ecommended spare T Shaft	Pressure dB(A) @ 1M 75 part(s).	6317C3	E TMB	NDE 6313C3			-

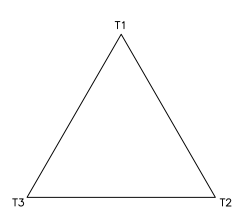
kW 75	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	4	1775	405T	575	60	3	94
IP	Ins. Class	S.F.	Duty	NEMA Nom. Eff.	NEMA Design	kVA Code	Ambient (°C)
56	F	1.15	CONT	95.4	В	G	40 C
Rotor wk ²	Torque						
Inertia	Full Load	Full LoadLocked Rotor(lb-ft)(%)		Pull Up (%)		Break Down (%)	
(lb-ft²)	(lb-ft)						
25.95	296	235		185		33	5
	56 otor wk² Inertia (Ib-ft²)	56 F otor wk²	56 F 1.15 otor wk² Inertia Full Load [Ib-ft²) (Ib-ft) (%)	56 F 1.15 CONT otor wk² Inertia Full Load Locked Rotor (lb-ft²) (lb-ft) (%)	56 F 1.15 CONT 95.4 otor wk² Torque Inertia Full Load Locked Rotor Pull U (lb-ft²) (lb-ft) (%) (%)	56 F 1.15 CONT 95.4 B otor wk ² Torque Inertia Full Load Locked Rotor Pull Up (lb-ft ²) (lb-ft) (%) (%)	56 F 1.15 CONT 95.4 B G otor wk ² Torque Inertia Full Load Locked Rotor Pull Up Break (lb-ft ²) (lb-ft) (%) (%) (%)

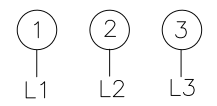


All characteristics are average expected values.								
TOSHIBA INTERNATIONAL CORPORATION · HOUSTON, TEXAS U.S.A.								
Engineering	bmammen	Doc. Written By	D. Suarez	Doc.# / Rev	MPCF-1121/1			
Engr. Date	11/15/2018	Doc. Approved By	M. Campbell	Doc. Issued	9/20/2019			

3SVD

Motor Connection Diagram 3 Leads - Delta Connection





Switch L1 and L2 to reverse rotation

Each lead may consist of more than one cable. If multiple cables represent a single lead, each one of them will be labeled with the appropriate lead number.