

(XXX lbs.)

0 FIRST ISSUE

NO

R. Roth 08/24/16 RAWN BY DATE DRAWN BY

REVISION

264
NOTES: . MAIN CONDUIT BOX MAY BE ROTATED IN 90~INCREMENTS 2. STANDARD PRODUCT USE BI-DIRECTIONAL FAN. OPPOSITE ROTATION AVAILABLE ONLY BY CONNECTION CHANGE. 3. KEY DIMENSIONS EQUAL (MOTOR SUPPLIED WITH KEY)
PURPOSES UNLESS THE DRAWING IS CERTIFIED.
Tosh-ECO PM
DRAWN BY: CHECK BY:
APPROVED BY: CHECK www.toshiba.com/ind

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				Issued Date Issued By			Transmit # Issued Rev	
TOSH	IBA		L	Issued by			Issued Rev	'
		ITPIC		PERFORM	IANCE DATA			
Model: P	M33							
					-			
	kW	Pole	r/min	Frame	BEMF K <sub>E</sub> Volt. (V)	Hz	Phase	I <sub>N</sub> Amps (A)
	11	6	1800	132M	294	90	3	22
	IP	Ins. Class		Duty	Nom, Eff.			Ambient
				-	01.0			(°C)
	55	F		S1	94.2			40
Load		kW	Ampere	es (A)	Efficiency (	%)		
Full Load		11.00	21.7	7	94.2			
¾ Load		7.75	16.8		93.7			
1/2 Load		5.50	11.7	7	92.3			
¼ Load		2.25	6.32		87.8			
No Load			2.38	3				
			Torque	•				Rotor wk <sup>2</sup>
Full Loa	d					Bre	akdown	Inertia
(N-m)							% FLT)	(kg-m²)
58.1							260	0.033
		Sound		Bearir	ngs*		Approx. M	otor Weight
		Pressure		Bearir				otor Weight
			DE		ngs*			otor Weight <g)< td=""></g)<>
		Pressure	DE 6208-22				(1	
		Pressure dB(A) @ 1M			NDE		(1	(g)
*Bearings are the only rec	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
*Bearings are the only rec	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
*Bearings are the only rec Motor Options:	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options:	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options:	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order Project #	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order Project #	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order Project #	ommended spa	Pressure dB(A) @ 1M 69			NDE		(1	(g)
Motor Options: Customer Customer PO Sales Order Project # Tag:		Pressure dB(A) @ 1M 69 re part(s).	6208-22	E Z/C3	NDE 6206-2Z/C3		(1	(g)
Motor Options: Customer Customer PO Sales Order Project #	rage expected v	Pressure dB(A) @ 1M 69 re part(s).	6208-22	Z/C3	NDE 6206-2Z/C3		(1	(g)
Motor Options:    Customer   Customer PO   Sales Order   Project #   Tag:	rage expected v	Pressure dB(A) @ 1M 69 re part(s).	6208-22	Z/C3 Z/C3	NDE 6206-2Z/C3	<u>S U.S.A.</u>		<pre><g) 54="" <="" pre=""></g)></pre>
Motor Options:    Customer   Customer PO   Sales Order   Project #   Tag:   All characteristics are aven   Engineering	rage expected v	Pressure dB(A) @ 1M 69 re part(s).	6208-22	Z/C3 Z/C3 A tolerance of 20% RPORATION - Doc. Written By	NDE 6206-2Z/C3		(I	(g) 54 54 4 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8 8
Motor Options:    Customer   Customer PO   Sales Order   Project #   Tag:	rage expected v	Pressure dB(A) @ 1M 69 re part(s).	6208-22	Z/C3 Z/C3	NDE 6206-2Z/C3	S U.S.A.		(g) 54 54 4 8 8 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9 9

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TOSH	IBA			Issued B	<b>y</b> Yu Wenhao		Issued Rev	v
		S		QUE/CURRE	NT CURVE			
Medeli	DM22							
Model:	PIVI33				_			
	kW	Pole	r/min	Frame	BEMF K <sub>E</sub> Volt. (V)	Hz	Phase	I <sub>N</sub> Amps (A
	11	6	1800	132M	294	90	3	22 Ambient
	IP	Ins. Class		Duty	Nom. Eff.			(°C)
	55 Batan web?	F		S1	94.2			40
	Rotor wk <sup>2</sup> Inertia	Full Load			Torque		Brea	kdown
	(kg-m²)	(N-m)						(%)
	0.033	58.1						260
(N-m) 64				chronous i		100	1	
60							14	
56	0.			-			8	
52	4.8	3-	8		8		< -	
48								
44		- 42	- 60 - 60		8	5		
40 —						10-		
36	2	-	-	200				
32		3	8					
28		-						0.0
24		4	- 6	·		5		
20			-			200	22 62	
16	-	-	-					
12						80	800	
8								
4			-				(1) (1)	
0								_
0	250	500	750 100	0 1250	1500 1750	2000	2250	2500
				-				n(r/min)
stomer stomer PO					wk² Load Ine	rtia (kg-m²) Load Type	C	CONT
les Order						Voltage (%)	-	-
oject #						Accel. Time	1	0-15S
g:								
abaraatariatiaa ara		luce The declared -	okod rotor current l	and a talarance of 000	I.			
characteristics are av		lues. The declared lo				ASUSA		
characteristics are av Engineering					• HOUSTON, TEX	1	Doc.# / Re	w MPCF-1192/

				Issued Date			Transmit #	
TOSH	IBA			Issued By	Yu Wenhao		Issued Rev	1
			SDVDI	E PARTS LIS	27*			
			SPARI	E PARISLI	51"			
Model:	PM33				-			
	kW	Pole	r/min	Frame	BEMF K <sub>E</sub> Volt. (V)	Hz	Phase	I <sub>N</sub> Amps (A)
	11	6	1800	132M	294	90	3	22
	IP	Ins. Class		Duty	Nom. Eff.			Ambient (°C)
	55	F		S1	94.2			40
DE Bearing:				6208-22	Z/C3			
NDE Bearing:				6206-22	Z/C3			
*Bearings are the o	nlv recommended	spare part(s).						
		oparo part(o).						
Customer								
Customer PO								
Customer PO Sales Order Project #								
Customer PO Sales Order Project #								
Customer PO Sales Order Project #								
Customer PO Sales Order Project # Tag:								
Customer PO Sales Order Project # Fag:								
Customer Customer PO Sales Order Project # Tag: All characteristics are ave			NATIONAL CC	DRPORATION - Doc. Written By	HOUSTON, TEXA		Doc.#/Re	MPCF-1193 / 0

				Issued Date			Transmit #	
TOSH	IBA		L	Issued By	ru wennao		Issued Rev	
			NAME	PLATE DAT	Γ <b>Δ</b>			
Model: F	PM33							
			<u> </u>	_				1
	<b>kW</b> 11	Pole 6	<b>r/min</b> 1800	Frame 132M	BEMF K <sub>E</sub> Volt. (V) 294	<b>Hz</b> 90	Phase 3	I <sub>N</sub> Amps (A) 22
			1000				J. J	Ambient
	IP	Ins. Class		Duty	Nom. Eff.	_		(°C)
	55	F		S1	94.2			40
	Driv	ve End Bearing:			6208-2Z/C3			
		ve End Bearing:			6206-2Z/C3			
		Rated Torque:	57.9	)	Nm			
	Voltage	e Constant (Ke):	1.56		VS			
		e Constant (Ke):	2.71		Nm/A			
	rorque							
		BEMF at:	1800	J	r/min			
		Comments 1:						
Customer								
Customer PO Sales Order								
Project #								
Tag:								
All characteristics are ave								
Engineerin	Т	USHIBA INTER	INATIONAL CO	Doc. Written By	HOUSTON, TEXA P. Anderson		Dee #/ Dev	MPCF-1191 / 0
Engineering Engr. Date				Doc. Written By Doc. Approved By		1	Doc.# / Rev Doc. Issued	MPCF-1191 / 0 12/6/2016
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