

 Issued Date
 11/14/2022
 Doc. #
 382-R0

 Issued By
 LD
 Issued Rev
 0

TYPICAL MOTOR PERFORMANCE DATA

Model: MEGP00226D2TBL

Serie: IEC Graphene

НР	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
30	22	6	1170	200L	230/380/460	60	3	77.8/45/38.9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TEFC	55	F (*)	1.15	S1	IE2-91.7	N	-	40

* Inventer Duty

Load	oad HP kW		Amperes	Efficiency (%)	Power Factor (%)
Full Load	30	22	36.8	92.3	84.9
¾ Load	22.5	16.5	29.0	92.4	80.9
½ Load	15	11	22.0	91.6	71.6
1/4 Load	7.5	5.5	16.6	87.7	49.5
No Load			14.7		25.6
Locked Rotor			260.0		0.3

Torque						
Full Load	Locked Rotor	Pull Up	Break Down	Rotor Inertia		
(N-m)	(% FLT)	(% FLT)	(% FLT)	(Kg-m²)		
180	233.1	191.8	262.5	0.43537		

Safe Stall Time(s)	Sound	Sound Bearings*		Approx. Motor Weight
Cold / Hot	Pressure	Bear	Approx. Motor Weight	
Gold / Hot	dB(A) @ 1M	DE	NDE	(kg)
29.0/11.8	-	6312/C3	6312/C3	238

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

Included Accessories:

PTC Thermistor

All characteristics	ara	average	evnected	values
All characteristics	ale	average	expected	values.

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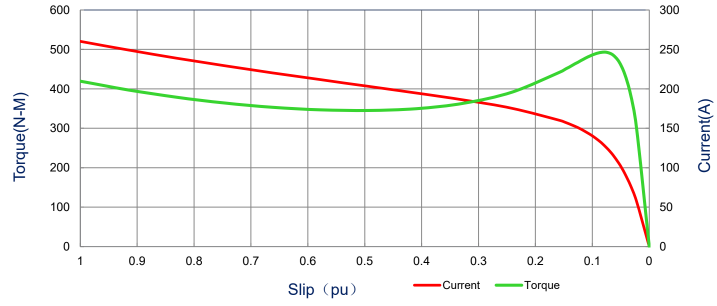
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SPEED TORQUE/CURRENT CURVE

Model: MEGP00226D2TBL Serie: IEC Graphene

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
30	22	6	1170	200L	230/380/460	60	3	77.8/45/38.9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TEFC	55	F (*)	1.15	S1	IE2-91.7	N	-	40
					Torque			
Locked Rotor Amps	Rotor Inertia (Kg-m2)	Full Load	Locked	Rotor	r Pull Up		Break	Down
2 23.42	(113)	(N-m)	(%	o)	(%)		(%	5)
260	0.43537	180	233	233.1		191.8		.5

Current vs Slip Curve and Torque vs Slip Curve



All characteristics are average expected values.

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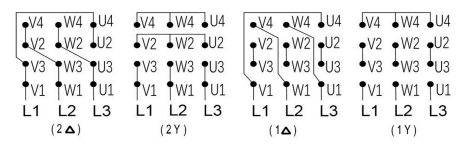
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Motor Connection Diagram

Model: MEGP00226D2TBL Serie: IEC Graphene

HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
30	22	6	1170	200L	230/380/460	60	3	77.8/45/38.9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TEFC	55	F (*)	1.15	S1	IE2-91.7	N	-	40

12 Leads Connection Diagram



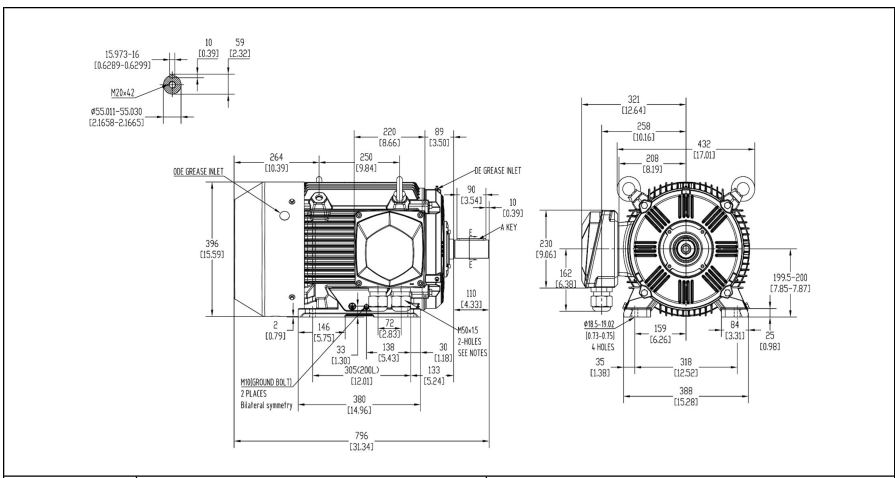
Y- Only Start

PTC Diagram



All characteristics are average expected values.

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Units: mm (in)

ROTATION FROM DE

CCW CW

X

PROPRIETARY INFORMATION

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Notes:

MAIN CONDUIT BOX MAY BE ROTATED IN 90 DEGREE INCREMENTS
 STANDARD PRODUCT USES BI-DIRECTIONAL FAN. OPPOSITE ROTATION

AVAILABLE ONLY BY CONNECTION CHANGE.

TASHIDA RESERVES THE RIGHT TO MAKE CHANGES OF TECHNICAL IMPROVEMENT AND THE DATA MAY CHANGE WITHOUT NOTICE PRELIMINARY

DO NOT USE FOR CONSTRUCTION, INSTALLATION, OR APPLICATION PURPOSES UNLESS THE DRAWING IS MARKED AS CERTIFIED X CERTIFIED

Tashida

	TOTALLY ENCLOSED FAN COOLED			Drawing #:	MEGP00226D2TBL		
		NTAL FOOT		Rev. Date:	11/14/2022	Rev. #:	0
	3 PHASE INDUCTION MOTOR			Standard:	IEC-60034	Mount.:	IMB3
	Frame	200L	LHS	Per.:	LD		