HP 1 Enclosure	rida EGP0X752E			R PERFORM	Issued By	LD	Issued Rev	0
Model: M HP 1	EGP0X752E		ICAL MOTO	R PERFORM	ANCE DATA			
НР 1								
1	L\\\				Serie:	IEC Graphene		
1		Data 1		E	Maltana		Dises	E I A a a a
		Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps 3.18 /1.59
Enclosure	0.75	2	3426	80M	230/460	60	3 kVA Code	Ambient
TEEO	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design		Temp. (°C
TEFC Inventer Duty	55	F (*)	1.15	S1	IE2-75.5	Ν	-	40
oad	HP	kW	Ampo	eres	Efficienc	y (%)	Power Fac	ctor (%)
ull Load	1	0.75	1.:	3	81.0		91.0)
4 Load	0.75	0.56	1.(0	82.3		87.9)
2 Load	0.5	0.38	0.8	8	82.0		80.1	
4 Load	0.25	0.19	0.9	5	76.9		59.8	3
No Load			0.4	5			35.0)
_ocked Rotor			10.	.6			0.4	
(N-m)	u	(% F			FLT)	(% F		(Kg-m²)
Full Loa (N-m)	d	Locked (% F			ll Up FLT)		Down FLT)	(Kg-m²)
2.09		296	5.0	32	26.1	28	4.2	0.00093
Safe Stall Tir	ne(s)	Sound		Beari	ngs*		Approx. Mot	or Weight
Cold / Ho	ot	Pressure dB(A) @ 1M	DI	E	NDE		(kg)
2 Cold or 1	Hot	-	6204/2	2Z C3	6204/2Z	C3	11.2	
		1						
Bearings are the only reco	mmended spar	e part(s).						
ncluded Accessorie	s:							
TC Thermistor								
Il characteristics are avera	age expected va	lues.		Doc. Written By		Doc.# / Rev	MEGP0X75	

1 0.75 2 3426 80M 230/460 60 3 3.18/1.51 Enclosure JP Jps Class S.E Duty Nom Eff JEC Design kVA Code Ambier						Issued Date	11/14/2022	Doc. #	382-R0
PEED TORQUE/CURRENT CURPE Medi: MECONTREETE Serie: Example Image: Medi: Med	To				·	Issued By	LD	Issued Rev	0
Medi: Media Media <th< th=""><th>IQ</th><th>smaa</th><th></th><th></th><th>•</th><th></th><th></th><th>•</th><th></th></th<>	IQ	smaa			•			•	
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$			S	PEED TORQ		NT CURVE			
$\begin{array}{ c c c c c c c c c c c c c c c c c c c$	Мо	del: MEGP0X752E2T	BL			Serie:	IEC Graphene		
1 0.75 2 3426 80M 230/460 60 3 3.18/1.5 Enclosure IP Ins. Class S.F. Duty Nom. Eff. IEC Design kVA Code Ambier Temp. (° TEFC 55 F (°) 1.15 S1 IE2.75.5 N - 40 Locked Rotor Amps Rotor Inertia (Kg·m2) F(°) Locked Rotor (N·m) Pull Up Break Down (%) 0.00093 2.09 296.0 326.1 284.2 Current vs Slip Curve and Torque vs Slip Curve 4 - 4 - 4 5 - - - 10 - 284.2 OUTS Slip Curve and Torque vs Slip Curve 4 - 2 - 10 8 6 4 2 0 - 0 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0						oche.			
$ \begin{array}{ c c c c c c c c c c c c c c c c c c c$	HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
Enclosure IP Ins. Class S.F. Duty Non. Eff. IEC Design KVA Code Temp. (* TEFC 55 F(1) 1.15 S1 IE2.75.5 N - 40 Locked Rotor Amps Rotor Inertia (Kg-m2) Full Load (N-m) Locked Rotor (%) Pull Up Break Down (%) Break Down (%) 10.6 0.00093 2.09 286.0 326.1 284.2	1	0.75	2	3426	80M	230/460	60	3	3.18 /1.59
$\begin{array}{c c c c c c c c c c c c c c c c c c c $	Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
Rotor Inertia (Kg-m2) Full Load (N-m) Locked Rotor (%) Pull Up (%) Break Down (%) 10.6 0.00093 2.09 296.0 326.1 284.2	TEFC	55	F (*)	1.15	S1		Ν	-	40
Amps (Kg-m2) Full Load (N-m) Locked Roor (%) Pull Up (%) Break Down (%) Break Down (%) 10.6 0.00093 2.09 296.0 326.1 284.2 Current vs Slip Curve and Torque vs Slip Curve 4 4 6 4 2 10 8 6 4 2 0	Locked Rote	or Rotor Inertia	T	1 1 1	Potor	-		Der al 1	
10.6 0.00093 2.09 296.0 326.1 284.2 Current vs Slip Curve and Torque vs Slip Curve 0 <td>Amps</td> <td>(Kg-m2)</td> <td></td> <td></td> <td></td> <td></td> <td>p</td> <td></td> <td></td>	Amps	(Kg-m2)					p		
(V) 0 0 0 0 0 0 0 0 0 0 0 0 0	10.6	0.00093	2.09						
2 1 0 1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0 2 0 0		-							rent(A)
0 1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0		-						4	Cur
1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0	2	-						2	
	2	-							
	2	-	0.8 0.7					0	
	2	-	0.8 0.					0	
	2	-	0.8 0.7					0	
characteristics are average expected values.	2 1 0	1 0.9						0	
characteristics are average expected values. Engineering Doc. Written By Doc.# / Rev MEGP0X752E2TBL Engr. Date Doc. Approved By Doc. Issued	2 1 0 characteristics a Engine	are average expected value			U) -		- Torque	.1 0	2E2TBL

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las	hido							
		-	Motor Co	nnection Di	agram			
Model:	MEGP0X752E2	2TBL			Serie:	IEC Graphene		
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
1	0.75	2	3426	80M	230/460	60	3	3.18 /1.59
nclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
TEFC	55	F (*)	1.15	S1	IE2-75.5	Ν	-	40
			(2Y)		(1Y)			

All characteristics are average expected values.

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Engr. Date	Doc. Approved By	Doc. Issued	

