					Issued Date		Doc. #	382-R0
Tore					Issued By	LD	Issued Rev	0
Tas	na	Л ТҮР			ANCE DATA			
Model:	MEGP00376D			-		IEC Graphene		
-	1.347	Data		F	Maltana		Disco	EI A m m
HP 50	kW 37	Pole 6	FL RPM 1182	Frame 250M	Voltage 230/380/460	Hz 60	Phase 3	FL Amps
								Ambient
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Temp. (°C
TEFC Inventer Duty	55	F (*)	1.15	S1	IE2-93.0	Ν	-	40
.oad	HP	kW	Ampo	eres	Efficienc	v (%)	Power Fa	ctor (%)
ull Load	50	37	59.		93.5		87.7	
4 Load	37.5	27.75	46.		93.6		84.2	
2 Load	25	18.5	34.		93.0		75.8	
4 Load	12.5	9.25	25.	.0	90.2		53.8	3
No Load		1	21.	5			27.6	
ocked Rotor		-	503	.2			0.3	
(N-m) (%			LT)	(%	FLT)	(%	FLT)	(Kg-m²)
Full Lo	ad	Locked	Torq		ll Up	Break	Down	Rotor Inert
(N-m 298.9					FLT) 22.5		FLT) 3.3	(Kg-m ²) 1.2763
200.0	, 	200					0.0	1.2705
Safe Stall T	Гime(s)	Sound		Beari	ngs*		Approx. Mot	or Weight
Cold / H	Hot	Pressure dB(A) @ 1M	DI	E	NDE		(kg	
22.2/9	.0	-	6314	/C3	6313/0	400		
22.2/9								
22.2/9								
	commended spar	re part(s).						
Bearings are the only re		re part(s).						
Bearings are the only re ncluded Accessori		re part(s).						
Bearings are the only re		re part(s).						
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Bearings are the only re	ies:			Doc. Written By		Doc.#/Rev	MEGP0037	6D2TB1

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 SPEED TORQUE/CURRENT CURRE Medi: Medic: M	7		bida				Issued By	LD	Issued Rev	0
Medi: Media Media Normalization Image: Media		u S	IIIUU							
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$\begin{array}{ c c c c c c c c c c c c c c c c c c c$		Model:	MEGP00376D2T	BL			Serie:	IEC Graphene		
50 37 6 1182 250M 230380460 60 3 125.872.863 Enclosure IP Ins. Class S.F. Duty Nom. Eff. IEC Design kVA Code Ambient Temp. (*C TEFC 55 F (*) 1.15 S1 IE2.930 N - 40 Locked Rotor Amps Rotor Inertia (Kg·m2) Full Load (N-m) Locked Rotor (%) Pull Up Break Down (%) Break Down (%) 503.2 1.2763 238.3 286.5 222.5 303.3 300.3 Current vs Slip Curve and Torque vs Slip Curve 1000 0 0 00 <t< th=""><th></th><th>mouon</th><th></th><th></th><th></th><th></th><th>001101</th><th></th><th></th><th></th></t<>		mouon					001101			
Enclosure IP Ins. Class S.F. Duty Nom. Eff. IEC Design kVA Code Amblent Temp. (*C TEFC 55 F(*) 1.15 S1 IE2.93.0 N - 40 Locked Rotor Amps Rotor Inertia (Kg-m2) Euclead Rotor (N-m) Duty Nom. Eff. IEC Design kVA Code Amblent Temp. (*C 503.2 1.2763 298.9 286.5 222.5 303.3 600 (%) (%) (%) 000 <t< th=""><th></th><th>HP</th><th>kW</th><th>Pole</th><th>FL RPM</th><th>Frame</th><th>Voltage</th><th>Hz</th><th>Phase</th><th>FL Amps</th></t<>		HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
Enclosure IP Ins. Class S.F. Duty Non. En. IEC Design KVA Code Temp. (*C TEFC 55 F (*) 1.15 S1 IE2.93.0 N - 40 Locked Rotor Amps Rotor Inertia (Kg-m2) Full Load (M-m) Locked Rotor (%) Pull Up Break Down (%) Break Down (%) 503.2 1.2763 298.9 286.5 222.5 303.3 Current vs Slip Curve and Torque vs Slip Curve 600 </td <td></td> <td>50</td> <td>37</td> <td>6</td> <td>1182</td> <td>250M</td> <td>230/380/460</td> <td>60</td> <td>3</td> <td>125.8/72.8/62.</td>		50	37	6	1182	250M	230/380/460	60	3	125.8/72.8/62.
TEFC 55 F(*) 1.15 S1 IE2-93.0 N - 40 Locked Rotor Amps Rotor Inertia (Kg-m2) Full Load (N-m) Locked Rotor (%) Pull Up Break Down (%) Break Down (%) 503.2 1.2763 288.9 286.5 222.5 303.3 Current vs Slip Curve and Torque vs Slip Curve 000 900 800 700 600 200 100 900 900 900 900 900 900 900 900 9	Enc	losure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	
Rotor Inertia (Kg-m2) Rotor Inertia (Kg-m2) Full Load (N-m) Locked Rotor (%) Pull Up (%) Break Down (%) 503.2 1.2763 298.9 286.5 222.5 303.3 Current vs Slip Curve and Torque vs Slip Curve G00 500 G	Т	EFC	55	F (*)	1.15	S1	IE2-93.0	Ν	-	
Amps (Kg-m2) Full Load (N-m) Locked Roor Pull Up (%) Pull Up (%) Break Down (%) 503.2 1.2763 298.9 286.5 222.5 303.3	Locke	ed Rotor	Rotor Inertia				-			
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$Current vs Slip Curve and Torque vs Slip Curve \begin{pmatrix} 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $	5	03.2	1 2763							
$\left(\underbrace{VP}_{00} \underbrace{O}_{00} \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 \\ 0 $			1.2700	200.0	200	.•		,	505.	.~
300 - - - - - - 200 - 100 100 100 100 <	(M-M)	700 - 600 -							40	00
300 - - - - - - 200 - 100 100 100 100 <	lue(30	
200 - - - 100 100 100 100 100 100 100 0 0 100 0	Toro	L							20	CC 00
100 - - - 100 - - - 100 0 - - - - - - 0 1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0										
0 1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0										00
1 0.9 0.8 0.7 0.6 0.5 0.4 0.3 0.2 0.1 0									0	
			0.9	0.8 0.					-	
	charac	toristics are a		2 5						
characteristics are average expected values. Engineering Doc. Written By Doc.# / Rev MEGP00376D2TBL	charac			es.				Doc.# / Rev	MEGP0037	6D2TBL

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— ——				-	Issued By		Issued Rev	0
Tas	niac							
			Motor Co	onnection Dia	agram			
Model:	MEGP00376D	2TBL			Serie:	IEC Graphene		
-						<u> </u>		
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
50	37	6	1182	250M	230/380/460	60	3	125.8/72.8/62.9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TEFC	55	F (*)	1.15	S1	IE2-93.0	Ν	-	40
		V4 •W4 U4 V2 •W2 •U2 V3 •W3 U3 V1 •W1 U1 -1 L2 L3 (2 △)	•V4 •W4 •V2 •W2 •V3 •W3 •V1 •W1 L1 L2 (2Y) Y	→U2 →U2 →U3 →U3 →V3 →V3 →V3 →V3 →V1	W4 U4 V2 W2 U2 V W3 U3 V W1 U1 V L2 L3 L1	4 W4 U4 2 W2 U2 3 W3 U3 1 W1 U1 L2 L3 (1Y)		
All characteristics are av Engineering	erage expected va	alues.		Doc. Written By		Doc.# / Rev	MEGP0037	6D2TBL
Engr. Date				Doc. Approved By		Doc. Issued		

