					Issued Date		Doc. #	382-R0
Tere					Issued By	/ LD	Issued Rev	0
Tas	та	ТҮР	ICAL MOTO		IANCE DATA			
Model:	MEGP01504D	02TBL			Serie	IEC Graphene		
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
200	150	4	1785	315L	230/380/460	60	3	466/270/233
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
TEFC	55	F (*)	1.15	S1	IE2-95.0	N	-	40
Inventer Duty				· · · · · · · · · · · · · · · · · · ·				
.oad	HP	kW	Amp	eres	Efficiency (%)		Power Factor (%)	
ull Load	200	150	224		95.2		92.2	
4 Load	150	112.5	170		95.2		92.2	
2 Load	100	75	120		94.8		86.2	
4 Load	50	37.5	76		92.9)	69.5	
lo Load			68	.8			34.5	
ocked Rotor		-	158	4.3			0.3	
(N-m)			(% FLT)		(% FLT)		FLT)	(Kg-m²)
800		169		151.5		305.3		3.9378
Safe Stall 1		Sound Pressure	Bea		rings*		Approx. Motor Weight	
Cold / I	Hot	dB(A) @ 1M	DE		NDE		(kg)	
21.9/11.9		-	6319/C3		6319/C3		1320	
Bearings are the only re ncluded Accessor		re part(s).						
Il characteristics are av	erage expected v	alues.						
II characteristics are ave	erage expected v	alues.		Doc. Written By Doc. Approved By		Doc.# / Rev	MEGP0150	4D2TBL

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	IQS	shida							
			S	PEED TORG	QUE/CURREN	IT CURVE			
	Model:	: MEGP01504D2T	BL			Serie:	IEC Graphene		
	HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	200	150	4	1785	315L	230/380/460	60	3	466/270/233
End	closure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
1	TEFC	55	F (*)	1.15	S1	IE2-95.0	Ν	-	40
Lock	ed Rotor	Rotor Inertia				Torque			
	mps	(Kg-m2)	Full Load (N-m)	(%) 169.2		Pull Up (%) 151.5		8reak Down (%) 305.3	
1	584.3	3.9378	800						
	504.5	5.5570	000	100	5.2	101.0	,	505.5	
									500
			Curren	t vs Slip Curv	ve and Torqu	e vs Slip Curv	e		
	3000								300
	2500 -								
	-								400
Ś	2000 -								200
Z-Z	1500 -							10	
)ent	1000							80	urrent(A)
Torque(N-M)	1000 -							60	$\tilde{\mathbf{C}}$ or
								40	00
	500 -							20	00
	0							0	
	1	0.9	0.8 0.	7 0.6	0.5 0.	4 0.3	0.2 0	.1 0	
				Slip (p	ou) –	Current	-Torque		
II charac	cteristics are a	verage expected value	es.						
ll charac	cteristics are a	1	es.		Doc. Written By		Doc.# / Rev	MEGP0150	4D2TBL

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—					Issued By		Issued Rev	0		
Tas	nido	3	Motor Connection Diagram							
Model:	MEGP01504D	2TBL			Serie:	IEC Graphene				
НР	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps		
200	150	4	1785	315L	230/380/460	60	3	466/270/233		
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)		
TEFC	55	F (*)	1.15	S1	IE2-95.0	Ν	-	40		
		V2 W2 U2 V3 W3 U3 V1 W1 U1 1 L2 L3 (2 △)	P	•U3 •V3 •U1 •V1 L3 L1	♦W3(♦U3 ♦V	2 •W2 •U2 3 •W3 •U3 1 •W1 •U1 1 L2 L3 (1Y)				
All characteristics are ave	erage expected va	lues.		D 11111 -		I	1174541	4D0TD/		
Engineering				Doc. Written By		Doc.# / Rev	MEGP0150	4D2TBL		
Engr. Date				Doc. Approved By		Doc. Issued				

