					Issued Dat	<b>e</b> 11/14/2022	Doc. #	382-R0
_					Issued B	y LD	Issued Rev	0
Tas	hid							
Madalı						: IEC Graphene		
Model:	MEGP07X54E	JSTBL			Serie			-
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
10	7.5	4	1734	132M	230/380/460	60	3	26.18/15.15/13 9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
TEFC	55	F (*)	1.15	S1	IE3-91.7	Ν	-	40
Inventer Duty								
.oad	HP	kW	Amperes		Efficiency (%)		Power Factor (%)	
ull Load	10	7.5	13	.0	91	.7	82.4	
4 Load	7.5	5.625	10	.6	91.8		75.8	
2 Load	5	3.75	8.	5	91.0		63.4	
4 Load	2.5	1.875	7.	0	86.8		40.3	
lo Load			6.	4			19.1	
ocked Rotor			113.4				0.2	
(N-m		(% FLT)		(% FLT)		(% FLT)		(Kg-m²)
41.3		283	283.9		284.0 39		4.2	0.036
Cofe Stall 1	Fime (c)							
Safe Stall 1		Sound Pressure	Bea		rings*		Approx. Motor Weight	
Cold / Hot		dB(A) @ 1M	DE		NDE		(kg)	
12.5/5.1		-	6208/2Z C3		6305/2Z C3		77	
Bearings are the only re		re part(s).						
TC Thermistor								
Il characteristics are ave	erage expected v	alues.						
Engineering			Doc. Written By					
Engr. Date				Doc. Approved By		Doc. Issued		

						Issued Date	11/14/2022	Doc. #	382-R0
7	<b>M</b>	hida	1			Issued By	LD	Issued Rev	0
	43	- IIIIII				NT CURVE			
					•				
	Model:	MEGP07X54D31	BL			Serie:	IEC Graphene		
ŀ	НР	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	10	7.5	4	1734	132M	230/380/460	60	3	26.18/15.15/13.0 9
Enc	losure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TI	EFC	55	F (*)	1.15	S1	IE3-91.7	Ν	-	40
Locke	ed Rotor	Rotor Inertia				Torque			
	mps	(Kg-m2)	Full Load Locked Rotor (N-m) (%)			Pull Up		Break Down (%)	
11	113.36 0.036		41.3	283.9		(%) 284.0		394.2	
Torque(N-M)	160 - 140 - 120 - 100 - 80 - 60 -								urrent(A)
	40 - 20 -							20	0
	0								
	1	0.9	0.8 0.	7 0.6 Slip (p	0.5 0	.4 0.3	0.2 0 —Torque	0.1 0	
All charact		verage expected value	es.		Des Wetter B			MEODAW	
	Engineering Engr. Date				Doc. Written By Doc. Approved By		Doc.# / Rev Doc. Issued	MEGP07X	04U31BL
	Lingi. Date	1			_ contraptioned by		500, 199060		

					Issued Date	11/14/2022	Doc. #	382-R0
Tere					Issued By		Issued Rev	0
Tas	nac	7	Motor Co	onnection Di	agram			
Model	MEGP07X54D	3TBI				IEC Graphene		
-					- Serie.			
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
10	7.5	4	1734	132M	230/380/460	60	3	26.18/15.15/13. 9
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C)
TEFC	55	F (*)	1.15	S1	IE3-91.7	Ν	-	40
		V2 •W2 •U2 V3 •W3 •U3 V1 •W1 •U1 -1 L2 L3 (2▲)	PI	•U3 •V3 •U1 •V1 L3 L1	• W2 • W3 • U3 • W3 • U3 • V • W1 • U1 • V • V1 • V1 • V1 • V1 • V1 • V1 • V1	1 ¶W1 ¶U1		
All characteristics are ave	erage expected va	lues.			Γ			
Engineering				Doc. Written By		Doc.# / Rev	MEGP07X5	4D3TBL
Engr. Date				Doc. Approved By		Doc. Issued		

