					Issued Date	11/14/2022	Doc. #	382-R0
<b>—</b> ——				l	Issued By	LD	Issued Rev	0
Tas	nia				IANCE DATA			
Model:	MEGP00152D					IEC Graphene		
НР	kW	Pole	FL RPM	Frame	Valtaga		Phase	FL Amps
20	15	2	3516	160M	<b>Voltage</b> 230/380/460	<b>Hz</b> 60		48.61/28.14/24
Enclosure	IP	Ins. Class	S.F.		Nom. Eff.	IEC Design	s kVA Code	0 Ambient
				Duty		_		Temp. (°C
TEFC Inventer Duty	55	F (*)	1.15	S1	IE3-91.0	Ν	-	40
5								
oad	HP	kW	Amperes		Efficiency (%)		Power Factor (%)	
full Load	20	15	23.1		92.4		92.1	
4 Load	15	11.25	17.		92.5		89.4	
2 Load	10	7.5	12	-	92.0		83.0	
4 Load	5	3.75	8.	7	88.8		63.3	
lo Load			7.1	1			32.3	
.ocked Rotor		F	218	.5			0.3	
(N-m	)	(% F	LT)	(% FLT)		(% FLT)		(Kg-m²)
Full Lo (N-m			Locked Rotor (% FLT)		Pull Up (% FLT)			
40.7		165	.2	1	65.8	38	8.3	0.053
	Safe Stall Time(s)		Sound		Bearings*		Approx. Motor Weight	
Safe Stall 1	Гime(s)		DE		NDE		(kg)	
Safe Stall 1 Cold / F		Pressure dB(A) @ 1M	DI		NDE		(ko	I)
	Hot	Pressure dB(A) @ 1M	<b>DI</b> 6309/2		6307/2Z		<b>(kg</b> 122	
Cold / I	Hot	dB(A) @ 1M						
Cold / H	<b>Hot</b> 1 Hot	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / F 2 Cold or	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re ncluded Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re Included Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re Included Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re ncluded Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re ncluded Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re ncluded Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re Included Accessori	Hot 1 Hot commended spa	dB(A) @ 1M -						
Cold / H 2 Cold or Bearings are the only re Included Accessori TC Thermistor	Hot 1 Hot commended spa ies:	dB(A) @ 1M						
Cold / H 2 Cold or Bearings are the only re ncluded Accessori	Hot 1 Hot commended spa ies:	dB(A) @ 1M						2

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	u S	IIIUU							
			S	PEED TORQ	UE/CURREN				
	Model:	MEGP00152D3T	BL			Serie:	IEC Graphene		
	HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps
	20	15	2	3516	160M	230/380/460	60	3	48.61/28.14/24 0
Enc	losure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C
Т	EFC	55	F (*)	1.15	S1	IE3-91.0	N	-	40
Looka	ed Rotor	Rotor Inertia			· · · · · · · · · · · · · · · · · · ·	Torque			
	mps	(Kg-m2)	Full Load	Locked Rotor (%) 165.2		Pull Up (%) 165.8		Break Down (%) 388.3	
	10.10	0.050	(N-m)						
21	18.46	0.053	40.7						
(	140 - 120 - 100 -					><			Current(A)
ue(N-M)	80 -								00 III
Torque(N-N	80 - 60 -								0
Torque(N-N								50	
Torque(N-N	60							50	
Torque(N-N	60 - 40 - 20 - 0 -							0	
Torque(N-N	60 - 40 - 20 -	0.9	0.8 0.7	7 0.6	0.5 0.				
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.7	7 0.6 Slip (p		4 0.3	0.2 0 — Torque	0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.7					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.7					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.					0	
Torque(N-N	60 - 40 - 20 - 0 -	0.9	0.8 0.					0	
Torq	60 40 20 0 1	0.9 verage expected valu						0	
Torq	60 40 20 0 1	verage expected valu						0	)

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IUS			Motor Connection Diagram						
Model:	MEGP00152D3	TBL			Serie:	IEC Graphene			
-									
HP	kW	Pole	FL RPM	Frame	Voltage	Hz	Phase	FL Amps	
20	15	2	3516	160M	230/380/460	60	3	48.61/28.14/2 0	
Enclosure	IP	Ins. Class	S.F.	Duty	Nom. Eff.	IEC Design	kVA Code	Ambient Temp. (°C	
TEFC	55	F (*)	1.15	S1	IE3-91.0	Ν	-	40	
		/3 •W3 •U3 /1 •W1 •U1 1 L2 L3 (2▲)	V1 W1 L1 L2		W3 U3 V3 W1 U1 V1 L2 L3 L1	<ul> <li>♦W3 ♦U3</li> <li>♥W1 ♥U1</li> <li>L2 L3</li> <li>(1Y)</li> </ul>			
			PT	C Diagram					
			P	1 P2					
			P	1 P2					
characteristics are ave Engineering	erage expected val	ues.	P	1 P2		Doc:#/Rev	MEGP0015	2D3TRI	

