

Job Information

Job #:	138045				Date:
Priority:	2	Authorized OT:	No	Authorized by:	

Customer Information

Name:	Trinity	Motor#:
-------	---------	---------

Name Plate Information

Manufacturer:	G.e.	Enclosure :	Totally Enclosed Non-Ventilated	Horsepower/kW:	40
Serial#:	Bv071016	Model#:	5mr365hn3102	Service Factor:	
Frame:	365z	Rated RPM:	1150	Rated Voltage:	230/460
Phase:	3	Rated Amps:	99/49.5	Cycles:	60

Special design: No

AC Electrical Inspection

Megs aft	er rewind: 0	Good	Surge afte	er rewind: Good	Hi-pot after rewind:	Good
Core loss:	Good		Thermistors:	None	Thermostat: None	
RTD:	None			ohms at	degrees C	
Motor Heat	ter(s) Present:	No	Qty:	Voltage:	Wattage:	

VUEST TENNESSEE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301



AC Electrical Inspection (Continued)

Core Test Data

	Flux	Watts	Watts loss per lb	Condition of iron
Before burnout				
After burnout	86.84	100	1.03	10

Conclusion

Service Tech name: Josh landers

Service Tech signature:

foond

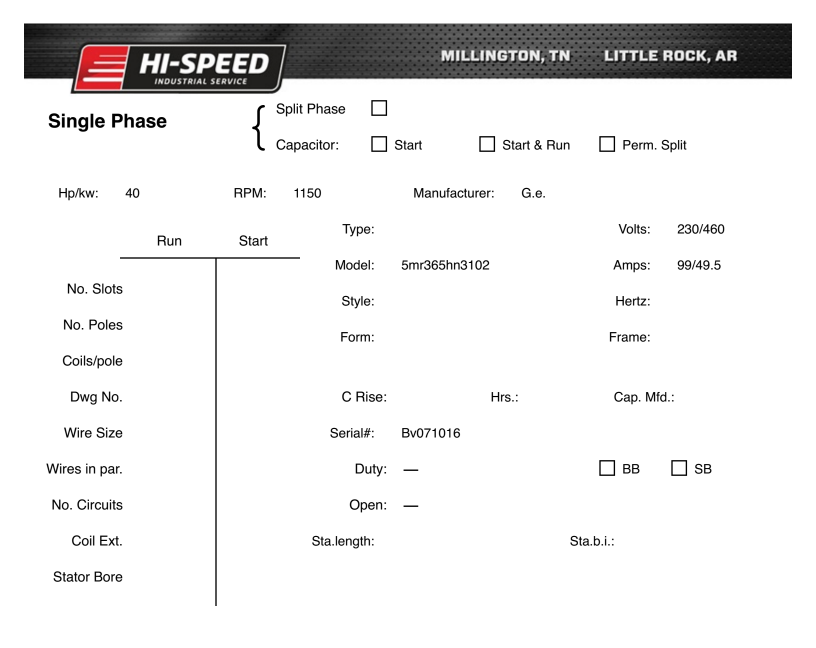
WEST TENNESSEE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301

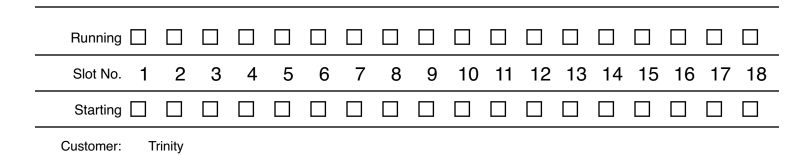
MILLINGTON, TN LITTLE ROCK, AR



Polypł	nase /	AC Winding	9		First Speed		Polyphase	e Date:		
Hp/kw:	40	RPM:	1150				Manufa	acturer:	G.e.	
Slots:		72 Poles:	6	Туре:				Volts:	230/460	
Coils:		72	-	Model:	5mr365hn	3102		Amps:	99/49.5	
	18	Of 4		Serial#:	Bv071016	i	I	Phase:	3	
Groupi	ng	Of	1	Lead marking:				Hertz:		
Turns/Coil:		19	l	_ead length:	18	C Rise:	40 I	Frame:		365z
Wire Size	17	17.5		Lead size:	8	Duty:	Contract C	CAMB:		40
Wire Mult.	2		ļ	Num.Leads:	9	Eff.:	Ir	ns.Cls.:		н
Pitch 1 to:		11			TEFC [XPRF	Z TENV	S.F.:		
Connection:		3-6 delta		COIL						
Jumper:		36		-						
Core length:		6.5						5		
Core ID:		11.25		\langle	T				×	
Back iron:		0.253					I	/		
Slot depth:		1.0625			1					
Slot/tooth w:		0.253			►i		-	←→		
Wire weight:		50.		Left		Connection cing Termir		🗌 Right		
Slot:	35									3
Tip:									o-Mechanical Au	thority
Pitch:										,

VEST TENNESSE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301





(Please return a copy to EASA Headquarters, 1331 Baur Blvd., St. Louis, MO 63132)

WEST TENNESSEE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301



MILLINGTON, TN LITTLE ROCK, AR

AC Stator Form Coil Data

- 1. Core bore diameter
- 2. Total core length
- 3. Back iron
- 4. No. of vents
- 5. Width of vents
- 6. Finger plate width
- 7. Overall coil length
- 8. Connnection end extension
- 9. Opposite Conn. End Ext.
- 10. Straight length bottom side
- 11. Straight length top side
- 12. Small knuckle drop. CE
- 13. Large knuckle drop. CE
- 14. Conn. Support Ring from core
- 15. Opp. Conn. Supp. Ring from core
- 16. Connection support ring ID
- 17. Opp. Conn. Supp. Ring ID
- 18. Total slot depth
- 19. Slot depth under wedge
- 20. Slot width







WEST TENNESSEE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301 CENTRAL ARKANSAS 6812 Lindsey Rd. Little Rock, AR 72206 Phone 501-375-9178 Fax 501-375-4254

OCE

OCE

AC Stator Form Coil Data (Continued)

						1	
21. Lead location	Δ Α	□в□с□] D				
22. Coil type	Left	hand 🗌 Right	hand	16			
23. Coil leads	Long#	LG		12 18	2	6 ,	↓ (9)
	Short#	LG				0	
	🗌 Out	Down	5			3)	
24. Jumper		_	3			23	
25. Connection		_					
26. No. of circuits				END	LEADS		CONNECTION END
27. No. of slots				Left-Ha	and Coil 21 +	22 Right-Hand	Coil
28. Coil throw		1-		Top	210	11-1	Тор
29. Turns per coil				ATE	B		
30. Total wires in pa	arallel				Bottom	Bottom	
31. Bare wire sizes	() x		512			
	() x			19		
32. Strand insulatio		🗌 Bare 🗌 O	ther				
33. Coil weight		Lbs.					
34. 0	Groups of	Coils				ΕΔ	SAD
C	Groups of	Coils					chanical Authority
35. Iron skewed] Left	in				
WEST TENNE 7030 Ryburn Drive Millington, TN 3805 Phone 901-873-530 Fax 901-873-5301	6812 Li 53 Little R 00 Phone	RAL ARKANSAS Indsey Rd. Iock, AR 72206 501-375-9178 I-375-4254					



AC Stator Form Coil Data (Continued)



Comments





WEST TENNESSEE 7030 Ryburn Drive Millington, TN 38053 Phone 901-873-5300 Fax 901-873-5301