ASK GENUINE LIFTS VENKATARAMANA COLONY ,NAGOLE

TO

Date: 12/07/2024

Gulmohar Residency Survey No 19, Mallapur, Hyderabad. NExt to NFC Rai Hyderabad, Telangana, **BLOCK-F**

HANDOVER LETTER

1. Type of Lift

: 6 passenger Lift.

2. Machine

: MRL MACHINE

: 5 hp sharp

3. Type of controller

: Automatic Rescue Device down collective

4.Signals

: UP & DOWN arrows at all landings and position indicator

5.Drive

: Make V3F Drive

6.No of floors

: Ground+5

7. Landings and Openings.

:6 landings with 6 Openings

8. Type of Car

: MS Cabin

car Door

: Ms collapsible gate

9.Landing Door

: MS SWING DOOR

10.Rope

: Usha Martin (8x19 construction (8mm) - 4No's)

11.Cable

: 12 Core Wiring Cable Flat (0.5 sq.mm)

12.Hardware

: 12x10x8 mm Bolts (Gold color coating)

13.Car Operating Panel

: Stainless Steel Finish with Digital Floor Indicators Up and Down Arro

W

Time, Temperature, Emergency light with Dot Matrix LED Display

14.Car Guide

: Heavy Duty T Section Steel Guides machined throughout

(Size75x56x10mm)

15. Voice Announcer.

: Automatic voice announcer for "Door Open" prefer music - instru

mental

16.All other components: Good quality product of standard quality (ISI) only should be used.

AMC: M/s Ask Genuine lifts will provide 1 year warranty and free maintenance from hand over the lift date (20/01/2024 Hand over date), after one year maintenance vice at Rs 2000 per month which will cover servicin g, inspection greasing / lubrication. Material or parts required if any will be charged extra however labour cha rges will be covered under the maintenance contract.

Yours Sincerely

For M/sAsk Genuine Lifts

Acknowledgement

FOR ASK GENUINE LIFTS

(A. Shravan kumap)roprietor

Mob: 9248144240



Regd. Office & Factory:

552, 'A' Road, Cross Road No-12, G.I.D.C., Kathwada, Ahmedabad-382 430. Gujarat, India.

Tele: +91 - 79 - 229017 11, 12, 14, 15, 16

www.sharpengineers.com

F. Block

ROUTINE TEST REPORT

Machine:	SEG-10 S	Date :- 01/03/2024				
Sr. No. :	3/SEG-10 B 88					
Customer :	Shri Venkateshwara l	Ent.				
Product Type:- Permane	ent Magnet Synchronous	s Gearless Tracti	on Machine			
MAIN SPECIFICATIO	N	_				
Rated Power (KW):	3.0]	Phase :	3		
Rated Voltage(VAC):	400 VAC	1	Duty:	S5 (40%)		
Rated Current (A):	7.0	_	Rated Torque(Nm):	230		
Rated RPM :	119]	Protection:	IP 40		
Rated Freqency (Hz):	19.9]	Motor Pole :	20		
Rated Speed (m/sec):	1.00]				
INSULATION TEST :-						
Phase - Phase	> 100 M Ohm	Pass	Winding Resistance (Ohm) :- 13.48Ω			
Phase - Earth	> 100 M Ohm	Pass	w manig Kesisian	ice (Oiiii) 13.4842		
Phase - Phase	2 KV	1.0 Min	Pass			
Phase - Earth	2 KV	1.0 Min	Pass			
BRAKE SPECIFICATION	ON :-					
Гуре :-	Disc	Brake Coil Current (A):		1.80 A		
Brake Coil Voltage (V):	110 V D.C	Brake Coil Torque (Nm):		2 x 400 Nm		
ENCODER SPECIFICA	TION:-					
Гуре :-	HEIDENHAIN	Supply Voltage:-		5 V		
PPR:-	2048	Encoder Cable Length:-		7 mtr		
ENCODER SR. NO :-	643709858A					
TRACTION MACHINE	SPECIFICATION :-					
Max.Static Load (Kg):	3400	Traction Sheave Dia.		320 mm		
Duty Load (Kg):	408	No of Groove & Rope Dia.		4 Grv & 8mm		
	70 5:	Manual Releas	e Brake Test:	Ok		
No Load Noise Test:	52 Db	Manual Release Brake Test: Encoder Test:-		Pass		
Painting :-	Ok	I I I I I I I I I I I I I I I I I I I		1 433		
Prep by: Mr. Bharat Khok Sign: Date: 01/03/2024	Appr.by: N Sign: Date: 01/0.	Mr. Ashok Prajap 3/2024	For ASK GENU	INE LIFTS &		
			Chr			





AN ISO 9001:2015 CERTIFIED COMPANY

WARRANTY CERTIFICATE

OWNER DETAILS

Customer Name:

Address:

City:

State:

Pin Code:

Country:

Telephone No.:

Cell No.

E-mail ID:

The warranty on products is valid for a period of One year from the date shown on the shipping papers.



552, 'A' Road, Cross Road - 12, G.I.D.C., Kathwada, Ahmedabad - 382430, Gujulneaurrs Phone : +91 - 79 - 22901711 (5 Lines) Fax : +91 - 79 - 129005K16EN Email: info@sharpengineers.com ALABORA C

www.sharpengineers.com

Proprietor

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		EVENTIVE MA	EVERY YEAR						
EVERY 6 MONTHS									
Date	EVERY 3 MONTHS					Check Traction			
	Cleaning	Visual Check of all fastners	Brake Air Gap	Bearing	Electrical Connections	Sheave for wear out			
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BREAK DOWN MAINTENANCE CHART									
BREAK DOWN ,									
Reporting Date & Time (T1)		Total Break Down Time (T1-T2)	Brief Description Of Break Down & Repair	Name & Sign of Maintenance Engg.					
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