



## TYPE TEST REPORT OF SINGLE PHASE ASYNCHRONOUS MOTOR

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MODEL	ML801-2	KW	0.75KW
CLASS	F	POLE	2 main 3.5A
IP	IP55	VOLT(V)	230 asist: 2.0A
S/N	20051007001	Hz	50
START C(μF/V)	100/250	RATED CURRENT	
RUN C(μF/V)	20/450	RATED RPM	2800

No:	ITEM	UNIT	STANDARD	TOLERANCE	RESULT
1	Efficiency	%			74.08
2	Power factor	Cosφ			0.9836
3	Temp.rise of stator main winding	K			46.65
4	Temp.rise of stator assist. winding	K			43.98
5	Temp.rise of stator main winding when over load 1.5 times	K			
6	Temp.rise of stator assist. Winding when over load 1.5 times	K			
7	Pullup torque/rated torque				0.64
8	Max torque/rated torque				2.39
9	Locked rotor torque/rated torque				2.77
10	Locked rotor current/rated current				5.34
11	Full load input	Kw			1.0258
12	Full load output	Kw			0.7599
13	Full load current	A			4.534
14	Full load torque	Nm			2.57
15	Full load speed	RPM			2774.5
16	Slip	%			7.514
17	No load input	Kw			0.268
18	No load current	A			2.16
19	Stray load loss	Kw			0.0051
20	Iron core loss	Kw			0.2235
21	Friction&windage loss	Kw			0.0307
22	Stator winding loss	Kw			
23	Rotor winding loss	Kw			
24	Stator main winding resistance(25°C)	Ω			4.129
25	Stator assist. winding resistance(25°C)	Ω			7.18
26	High voltage test	KV			1.5
27	Impulse voltage test	KV			1.5
28	Hot insulation resistance of stator winding	MΩ			500
29	Open speed of centrifugal switch	RPM			24440
30	No load voltage of run capacitor end	V			374
31	Full load voltage of run capacitor end	V			45
32	Temp.of bearing	°C			
33	Vibration	mm/s			
34	Noise(LP)	dB(a)			

L=60 MAIN WINDING Φ0.8 53,53,36,16 ASIST WINDING: Φ0.69 72,70,49,23