

# TEST REPORT OF GEAR MOTOR

## [ギアモータ試験成績書]

Model  
[品名] F2FB-15L-10-T15

• The values in this test reports are representative values of the motor itself (without a gear head).

The efficiency of the gear head is not considered.

• この試験成績書は、モータ単体(ギアヘッドなし)での代表特性です。そのため、減速機の効率等は含まれていません。

### Specification For Motor [モータ仕様]

Standard code: JIS C 4004

Manufacturer[製造者]	NISSEI CORPORATION			Capacitor ( $\mu$ F) [コンデンサ]	Start [始動]	
Name [名称]	0.015kW 3 PHASE INDUCTION MOTOR				Run [運転]	
Type [型式]	DT-75	Frequency (Hz) [周波数]		50	60	60
Poles [極数]	4	Voltage (V) [電圧]		200	200	220
Rating [定格]	S1 CONT.	Current (A) [電流]		0.14	0.13	0.13
Ins. class [絶縁]	B	Rotational Frequency(r/min)[回転速度]		1350	1550	1600

### Characteristics Test [特性試験]

Frequency (Hz) [周波数]	No Load Test [無負荷試験]			Resistance Between at 20 °C (Ω) [端子間抵抗]		
	Voltage(V) [電圧]	Current(A) [電流]	Loss(W) [損失]			
50	200	0.11	10			
60	200	0.09	8			
60	220	0.10	9			
						309

### Load Characteristics [負荷特性]

Frequency (Hz) [周波数]	Voltage (V) [電圧]	Load (%) [負荷率]	Current (A) [電流]	Rotational Frequency(r/min) [回転速度]	Input (W) [入力]		Break-down Torque(%) [停動トルク]	Locked-rotor Torque(%) [始動トルク]	Starting Current(A) [始動電流]
50	200	25	0.11	1460	14		299	261	0.3
		50	0.12	1427	17				
		75	0.12	1392	21				
		100	0.13	1350	25				
60	200	25	0.09	1746	12		233	190	0.28
		50	0.10	1696	17				
		75	0.11	1640	21				
		100	0.12	1573	26				
60	220	25	0.1	1755	14		294	239	0.31
		50	0.11	1716	18				
		75	0.11	1675	22				
		100	0.12	1626	27				
		25							
		50							
		75							
		100							

### Temperature Rise Test [温度上昇試験]

Frame : Thermometer Method [温度計法]

Frequency(Hz) [周波数]	Voltage(V) [電圧]		Frame(°C) [外被]
50 / 60 / 60 /	200 / 200 / 220 /		23 / 21 / 23 /

• The temperature rise test is the representative property as the gearmotor.

• 温度上昇試験は、ギアモータでの代表特性です。

Insulation Resistance by 500 V Megger 100M  $\Omega$   
[500Vメガ計による絶縁抵抗]

Withstand Voltage Test 1500 V/min. Withstood  
[絶縁耐力試験] [良]

Remarks [注]

NISSEI CORPORATION Anjo Aichi Japan [(株)ニッセイ]	Date of Test [試験日]	Tested by [測定者]	Approved by [承認]
	1999. 5. 6	S.Yamada	K.Amano