

TEST REPORT OF GEAR MOTOR
[ギアモータ試験成績書]

Model
[品名] H2L22R100L-PM01NVTB2

- 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 Part [電動機部仕様] Standard code : UL1004-1, EN60034-1, GB12350

| | | | |
|--------------------|--------------------|----------------------|---------|
| Name [名称] | IPM Motor | | |
| Manufacturer [製造者] | NISSEI CORPORATION | | |
| Capacity [出力] | 0.1kW | Frequency (Hz) [周波数] | 50/60 |
| Phase [相数] | 3 | Voltage (V) [電圧] | 200~230 |
| Poles [極数] | 4 | Current (A) [電流] | 0.45 |
| Rating [定格] | S1 CONT. | Ins. class [絶縁] | F |

Parameters [パラメータ] at 20°C

| | |
|--|------|
| Winding Resistance Between Terminals (Ω) [巻線抵抗(端子間)] | 24.4 |
| E. M. F Const Between Terminals (mV/r/min) [誘起電圧定数(端子間)] | 81.1 |

Load Characteristics [負荷特性] (For Both 50 Hz And 60 Hz[50,60Hz共通])

| Rev. [回転速度] | 150r/min | | 1000r/min | | 1800r/min | |
|-------------|---------------|------------------|------------------|------------------|------------------|------------------|
| | Load (%) [負荷] | Current (A) [電流] | Input (W) [入力電力] | Current (A) [電流] | Input (W) [入力電力] | Current (A) [電流] |
| 0 | 0.132 | 1.6 | 0.090 | 7.8 | 0.094 | 15.3 |
| 25 | 0.179 | 4.8 | 0.161 | 22.3 | 0.171 | 41.6 |
| 50 | 0.256 | 8.3 | 0.251 | 37.8 | 0.261 | 68.1 |
| 75 | 0.342 | 12.4 | 0.345 | 53.8 | 0.357 | 96.0 |
| 100 | 0.435 | 17.3 | 0.442 | 70.8 | 0.454 | 124.0 |

• Current [A] and Input [W] are the values supplied from the inverter to the motor when using Nissei's inverter.

• 電流、入力電力は当社専用インバータを使用した場合のインバータからモータへの入力値です。

Temperature Rise Test [温度上昇試験]

| Load (%) [負荷] | Rev. [回転速度] | Hours Run (h) [運転時間] | Stator [固定子] | |
|---------------|-------------|----------------------|---|---|
| | | | Winding by Resist Method (°C) [巻線(抵抗法)] | Frame by Thermometer Method (°C) [フレーム] |
| 100 | 1800r/min | 4 | 46 | 43 |

• 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 500V Megger 100MΩ
[500Vメガ計による絶縁抵抗]

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

Remarks [注]

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| NISSEI CORPORATION Anjo Aichi Japan [(株) ニッセイ] | Date of Test [試験日] 2019.08.30 | Tested by [測定者] Y.Miura | Approved by [承認] H.Hayashi |
|--|-------------------------------------|-------------------------------|----------------------------------|