



| モータ仕様 MOTOR SPECIFICATION | |
|---------------------------|---|
| 名称 TYPE | 単相誘導電動機 (コンデンサ始動) SINGLE PHASE INDUCTION MOTOR |
| 冷却方式 COOLING METHOD | 全閉外扇形 TOTALLY ENCLOSED FAN COOLED |
| 出力 MOTOR POWER | 1/2 HP (0.4 kW) |
| 定格 RATING | S1 CONT. |
| 耐熱 INS. CLASS | B |
| 保護構造 IP RATING | IP40 |

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|---------------------------|------------|---------------|---------------------|-------------------|--------------------------|----------------------------|--|
| ** | 電圧 VOLTAGE | 周波数 FREQUENCY | 回転速度 ROTATION SPEED | 電流値 CURRENT VALUE | 対応規格 COMPLIANT STANDARDS | 高効率認証 EFFICIENCY STANDARDS | |
| LV | 115 V | 50 Hz | 1440 r/min | 7.4 A | UL/cUL/CE | - | |
| | 115 V | 60 Hz | 1730 r/min | 6.7 A | | | |
| DV | 220 V | 50 Hz | 1440 r/min | 3.7 A | | | |
| | 220 V | 60 Hz | 1730 r/min | 3.5 A | | | |
| | 230 V | 50 Hz | 1440 r/min | 3.7 A | | | |
| | 230 V | 60 Hz | 1730 r/min | 3.4 A | | | |

| 減速機仕様 REDUCER SPECIFICATION | |
|-----------------------------|--|
| 名称 TYPE | GTR |
| 枠番 FRAME NO. | 22 |
| 減速比 RATIO | 5 10 15 20 25 |
| 潤滑 LUBRICATION | グリース GREASE |
| 塗装 PAINT COLOR | グレー (マンセル値 9B6/0.5) GREY (MANSEL CODE: 9B6/0.5) |

| 出力軸仕様 OUTPUT SHAFT SPECIFICATION | | | | | | | |
|----------------------------------|-----------|------------------|--------------------|---------|---------|----------|-----------|
| FRAME NO. | R | STANDARD /OPTION | DIAMETER TOLERANCE | L1 | L2 | T | W |
| 22 | 0.8750 in | STANDARD | +0.0/-0.0005 | 1.25 in | 1.34 in | 0.959 in | 0.1875 in |
| | 22 mm | OPTION | +0.0/-0.013 | 35 mm | 35 mm | 24.5 mm | 6 mm |

- 製品型式「□□□」は減速比によって入る文字数が変わります。
Number of characters on product model「□□□」varies depending on the reduction ratio.
- 製品型式「**」には「LV」「DV」が入ります
Replace product model「**」with「LV」「DV」.

| | | | | | |
|-------------|--------------------------|-------|--------------------|---------|-----------------|
| TITLE | G3L22N□□□-MB04C**AN | | | | |
| | 外形寸法図 DIMENSION OF MODEL | | | | |
| DRAWING NO. | G3L22N-MB04CAN | | | | |
| USER | | | | | |
| NOTICE | | | | | |
| APPROVE | M.Iijima | SCALE | 1:3 | UNIT in | DATE 2020.04.30 |
| CHECK | T.Fuji | | | | |
| DESIGN | K.Miyachi | | | | |
| | | | NISSEI CORPORATION | | |