| | ······ | | | | | | | | | | |
|---------------------|------------|--|---------------------------------------|-------------------|----------------|--------------|---------------|------------|--------------------------|------------------------|-------------------|
| REV. | DATE | · · · · · · · · · · · · · · · · · · · | CRIPTION | REF.No. | DWN. | DSGND. | CHKD. | C | UTTING 1 | OLERANC | E |
| init. | 2022/12/08 | B 材質變更(圖面共通化)(S | /84856/S798990/S895669R490378 | VDM-XLB-22-11-007 | Jenn_Jaw_Meei | Wu_Chin_Wuu | Lang_Jin_Yinn | 0.0000 | ±0.002 | 0.000 +0 | +0 -0.005 |
| ΔI | | | | | | | | 0.000 | ± 0.005 | 0.000 _0 | +0.005 -0 |
| ΔT | | | | | | | | 0.00 | ± 0.01 | 0.00 +0 | +0 -0.01 |
| $\overline{\wedge}$ | | | | | | | | 0.0 | ± 0.1 | 0.00 .0 | +0.01 -0 +0 |
| | | | · · · · · · · · · · · · · · · · · · · | | I | | | 0. | ± 0.2 | 0.0 +0 | -0.1 +0.1 |
| | | | | | | | | TC | FRAN | 0.0 ₋₀ | |
| | | | | | | | | отн | ERWIS | <u> SPECI</u> | FIED |
| | | | | | | | | | FINISH | MARKS | |
| | | | | | | | | _ | G | (| |
| | | | | | | | | | $\overline{\mathcal{M}}$ | (\(\nabla \rangle \) | |
| EW1 | -GS | EW2-EN 0.00 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0.0 0 | 14.5 25.0 | 2-M6 ED-EW2 | 2-EN | 2-(GS | C0.5] | 10.0 GS | | 2-c12-19 |) |
| C | HKD. | MATERIAL. | | TITLE | | T | to in therew | CH | UẨN | | |
| | | | | 部品図 | - - | | | | ンプ(ク | ランパ | |
| | Jin_Yinn | WC(D30/HIP) | P/ | ART DRAW | NG | ' | | | B)CLAMP | /1 | |
| | GND. | SURFACE | SCALE | 部品图 | | | | | , そ(夹具 |) | |
| Vu_C | hin_Wuu | | 1:1 | 品品品 | | | | | で、ヘスで | | |
| D | WN. | QUENCH&TEMPER | SIZE | DATE | | | \ = | DWG | | , | |
| | law_Meei | | | , | \O | 1 | | | | 70 | |
| 113_6 | MANTINICOI | HINO " | ^1++ | 022/12/0 | Ö | 1 | K | トンし | 037 | ′ ℧ | |

MABUCH MOTOR CO.,LTD.

| SNO: R490378 | | | | | | | |
|----------------------------------|--|--|--|--|--|--|--|
| SỐ PCS TỐI THIỂU/1 LẦN ĐẶT HÀNG: | | | | | | | |
| NGƯỜI THIẾT LẬP: 10197 | | | | | | | |
| DIỄN GIẢI | THỜI GIAN CHUẨN 1P | | | | | | |
| 1100011111212,111 | THỜI GIAN CHUẨN 1P EW1:40 ED:30 GS:90 EW2:30 EN:60 KT | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |
| | | | | | | | |