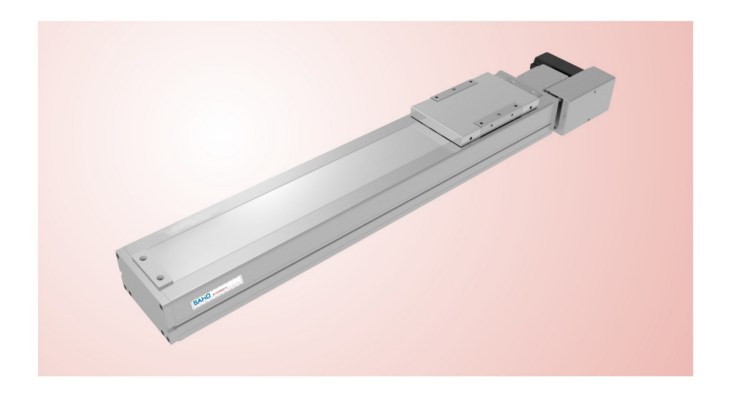
E 無 SENSOR





Motor Lower Left

R 馬達右方 Motor Right RU 馬達右上方 Motor Upper Right RD 馬達右下方 Motor Lower Right



Mitsubishi

## 基本仕様 Specification

|            | 位置重復精度 Repeatability (mm)                                  |                      |                 | ±0.04                      |  |  |  |
|------------|--|----------------------|-----------------|----------------------------|--|--|--|
|            | 導程 Lead (mm)   |                      | 40              |                            |  |  |  |
| 性          | 最高速度 Maximum Speed (mm/s)                                  |                      |                 | 2000                       |  |  |  |
| 能          | 最大可搬重量   | 水平使用 Horizontal (kg) |                 | 25                         |  |  |  |
| Capability | Maximum Payload  |                      | 用 Vertical (kg) |                            |  |  |  |
|            | 定格推力 Rated Thrust (N)                                      |                      |                 | 100                        |  |  |  |
|            | 標準行程 Stroke Pitch (mm)                                     |                      |                 | 100-3050mm/50間隔 50mm pitch |  |  |  |
|            | AC伺服馬達容量 AC Servo Motor Output (W)<br>皮帶寬度 Belt Width (mm) |                      |                 | 400W                       |  |  |  |
| 部          |  |                      |                 | 25                         |  |  |  |
| 品<br>Parts | 高剛性直線滑軌<br>High Rigidity Linear Guide (mm)                 |                      |                 | 15X12.5                    |  |  |  |
| Tails      | 原點感應器 Home   | Sensor               | 外掛 Outside      | EE-SX672 (NPN)             |  |  |  |

## 感應器接綫圖<原點及端點> Sensor Layout 人 指示燈 (紅色) **頁載** Load <u>To</u> OUT 主回燈 ▼IC (控制輸出) Voltage output

## 容許負載力距表N.m Allowable Overhang

688

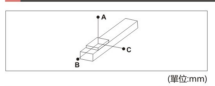
324

251

538

253

197



| A* B |      |
|------|------|
| (胃   | 位:mm |

|                           |     |     | (-1-1) |
|---------------------------|-----|-----|--------|
| 墙面安裝<br>Wall Installation | А   |     | С      |
| 10kg                      | 348 | 446 | 1170   |
| 18kg                      | 285 | 365 | 961    |
| 25kg                      | 197 | 251 | 670 .  |

| 0  | my O |
|----|------|
|    | ///  |
|    |      |
| ₹• |      |

551

485

| С     | MY |
|-------|----|
|       | MP |
| 1170  | MR |
| 961   |    |
| 670 . |    |

※力距表所表示的數據,代表重心。

水平安裝

10kg

20kg

25kg

The torque value in the chart indicate the center of gravity.

Ope ration li fe is 5,000km when the product is using under the specified condition

1794

858

670

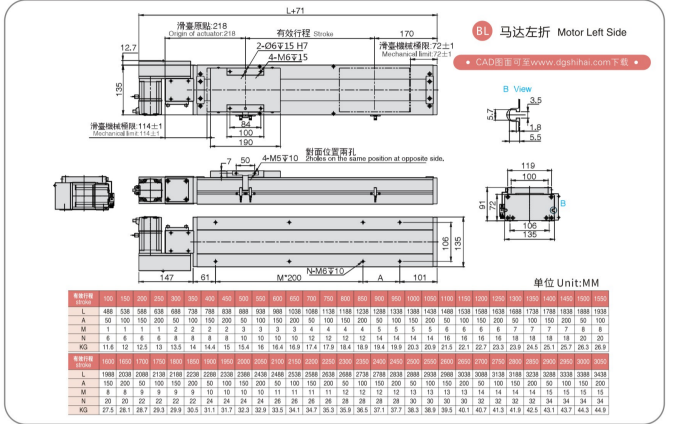
※倒吊使用無法套用標準規範,如有需求請洽詢我司業務。

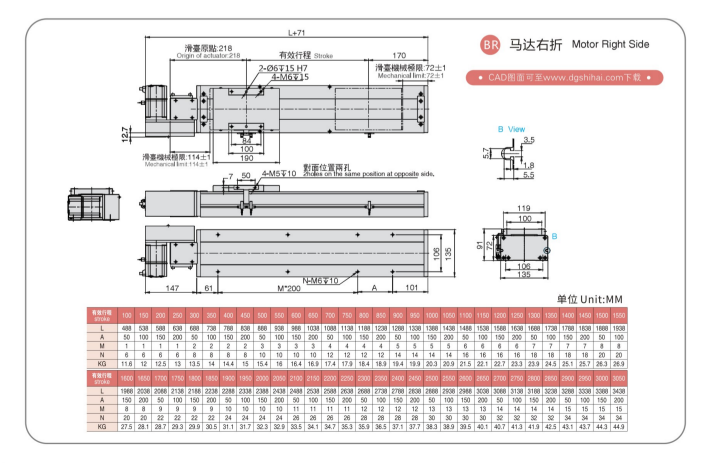
Data information is not for ceiling-mount inverse use.
Contact us for the details if you want to apply ceiling-mount inverse usage.

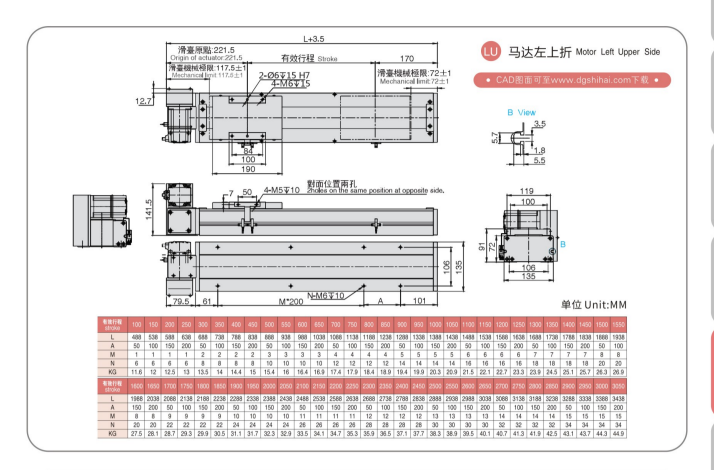
## 搭配伺服馬達一覽表 Suitable Motor Brand

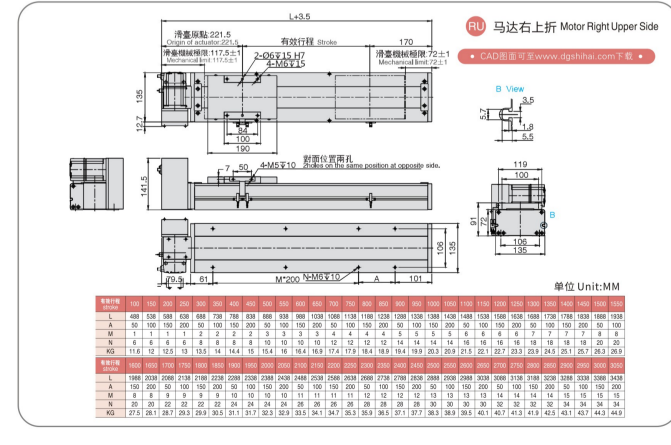
| 廠 牌<br>Brand       | 馬達記號<br>Mark | <b>煞車有無</b><br>Brake                    | 馬達容量<br>Watt | <b>電源電壓</b><br>AC-Voltage | <b>伺服馬達型號</b><br>Motor Model | 驅動器型號<br>Driver Model |
|--------------------|--------------|---|--------------|---------------------------|------------------------------|-----------------------|
| 三菱<br>Mitsubishi   | М            | 無煞車(水平仕樣)<br>No Brake (Horizontal Type) | 400          | 220                       | HF-KP43                      | MR-J3-40A             |
| 國際<br>Panasonic    | Р            | 無煞車(水平仕樣)<br>No Brake (Horizontal Type) | 400          | 220                       | MHMD042P1S                   | MBDDT2210             |
| <b>臺達</b><br>Delta | Т            | 無煞車(水平仕樣)<br>No Brake (Horizontal Type) | 400          | 220                       | ECMA-C20604RS                | ASD-B20421-B          |

SCB140<sub>Series</sub>









■■■■ SAHO 时海 皮带滑台/无尘环境



