

■特长: 马达可选, 轻松升级! 驱动部涂有洁净润滑脂。

请按照选型步骤①~⑤选择型式和参数后进行订购。

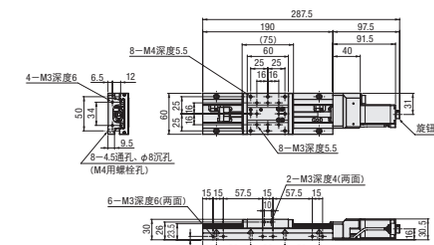
Order 订货范例 XCVL6100 - 2 - N - F - N



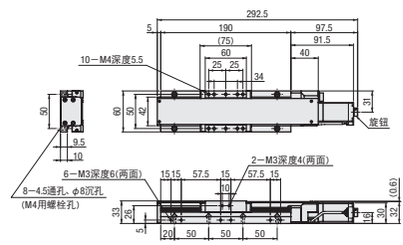
- Material: SUS440C
Surface treatment: Electroless nickel
Accessories: SUS hex screws M4-14, screws for M3/M4 holes, etc.



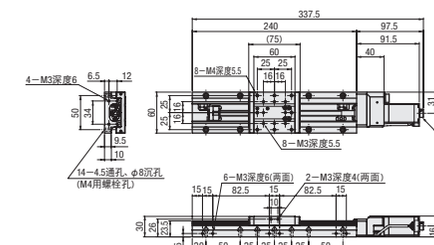
XCVL6100-2-□-□-□



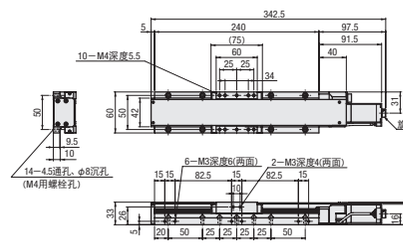
XCVLC6100-2-□-□-□



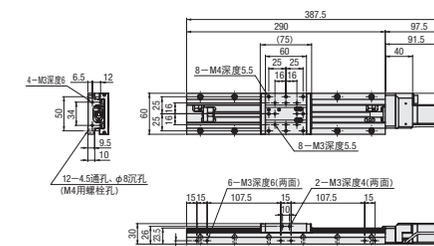
XCVL6150-2-□-□-□



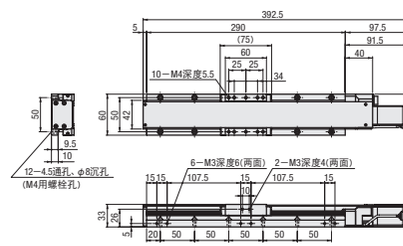
XCVLC6150-2-□-□-□



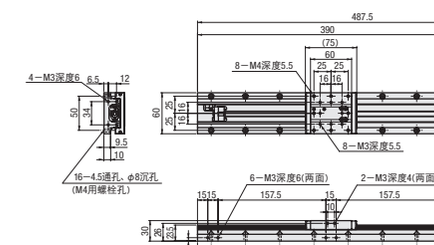
XCVL6200-2-□-□-□



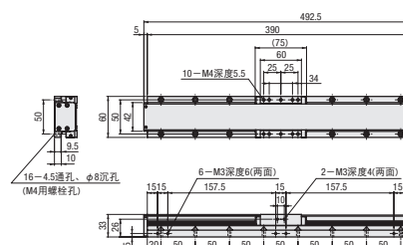
XCVLC6200-2-□-□-□



XCVL6300-2-□-□-□



XCVLC6300-2-□-□-□



↑上图为选择马达F时的情况。选择马达G时的详细尺寸请根据CAD数据进行确认。

Table with columns for Model, Travel, Sensor, Motor, Cable, Mechanical specs (Slide table, Travel, Weight), and Precision specs (Unidirectional, Linearity, etc.).

\*1 马达选择UA为放大器, 组成一套。电缆仅U可选择, 不能选择N(无电缆) \*2 ( )内的数值为带盖板时

- ① 型号: 非RoHS指令对应。
② 数值因马达而异, 详情请参阅P.1699。
③ 原点传感器安装位置及外形尺寸请参阅P.1700。

Delivery 9天发货 10天发货

Table for quantity classification: Standard purchase (small/large), Special order (quantity 1-2/3+), Delivery period (normal/quote).



■马达、电缆对应表

Table mapping Motor/Cable types (C, F, G, UA) to Motor/Cable types (N, U).

■MAX速度

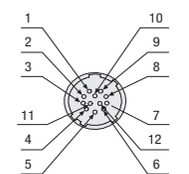
Table showing Max speed (mm/sec) for motor types C, F, G, UA.

因客户的使用条件不同, 速度、定位时间有所差异, 敬请注意。

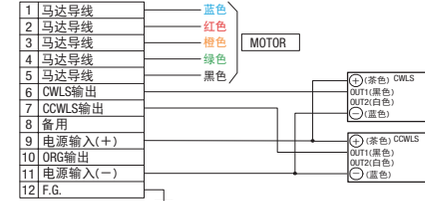
■通用规格

Table of general specifications including lead screw, guide, resolution, max speed, accuracy, etc.

■连接器针排列



■接线图



↑以上连接器针排列及接线图选择F·G时的情况。其它型号的马达请参阅P.1700。

■电气规格

Table of electrical specifications for motor options C, F, G, UA, including step angle, torque, resolution, etc.

↑上述以外的马达电气规格请参阅P.1699。↑传感器型号PM-□24生产终止, 自2017年4月起后型号为PM-□25。

■时序图

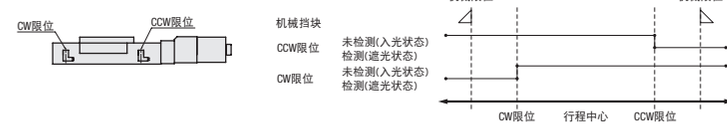


Table for recommended homing method with columns for coordinate, mechanical limit, CW/CCW limit, and mechanical limit.

■建议原点复位方法

Table describing homing methods Type5, Type6, Type11, and Type12.

·坐标为设计值。可能会与实际尺寸有±0.5mm左右的误差。