

Flat Belt Conveyors - Built-in Motor Type

2-Groove Frame (Pulley Dia. 32mm)

CE
Compliant

* The above compliance applies only for Single-phase 230V Motors.

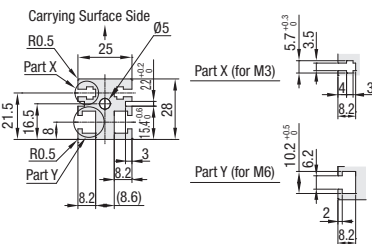
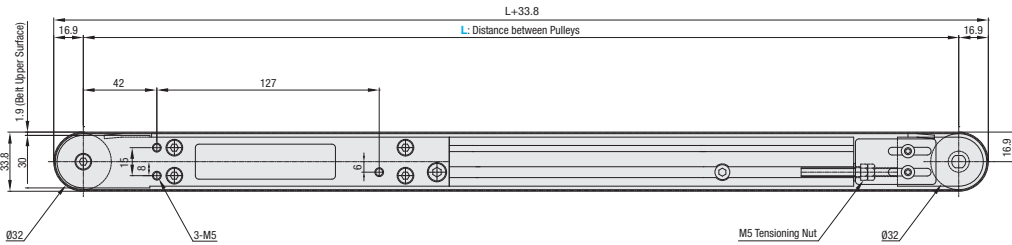
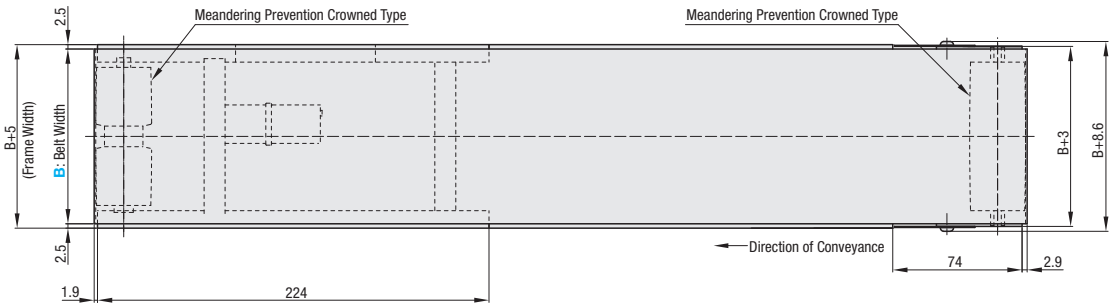
Features: The unit height has been restrained with the built-in motor between frames; 53% lower than that of CVMSMA, with the adoption of a compact type motor.



CVSMB

⚠ When it is necessary to operate a conveyor in a stand-alone state, select SWR (Include Switch Mode Power Supply) for Alteration.

| | Frame | Pulley Holder (1) | Pulley Holder (2) |
|----------------------------|---------------|-------------------|--------------------|
| M Material | Aluminum | Aluminum | SS400 |
| S Surface Treatment | Clear Anodize | Painted | Trivalent Chromate |



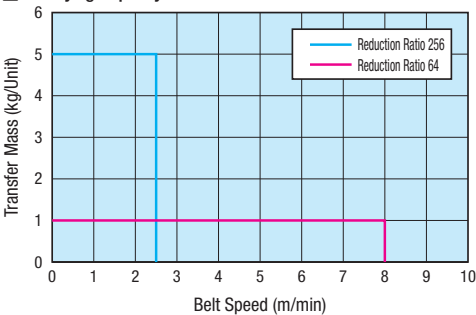
- ⚠ For motor manufacturer DA (TSUKASA ELECTRIC CO., LTD), service life of gear head will be about 300h (reference value). Note that this is not suitable for conveyance over an extended period of time.
- ⚠ Motor gear head generates noise of about 60~80dB (reference value). Please be aware of this when you use it in a quiet environment.
- ⚠ When the motor specification ND (no motor driver) is selected, note that the motor used for this conveyor will not be driven without driver. When SCM (variable speed) is selected, the motor driver will be included.

* Each slot has four (4) M6 nuts inserted. When $L \leq 405$, three (3) nuts are inserted. When counterbores for inserting nuts are required, so specify in form of alteration ordering.

⚠ The dimensions in the diagram is for Belt Specification H (0.9mm THK.). Note that belt thickness varies by Belt Specifications. For Belt Specifications, see P1313-.

⚠ On some operating environments, conveyance failure may occur.

Conveying Capacity



Example

