# **Timing Belt Conveyors**

Dual Track, Center Drive, 3-Groove Frame (Pulley Dia. 50mm)

Features: Since there are two rows of conveyor surfaces, sensors and stoppers can be mounted between the belts. The Center Drive configuration allows drive section position adjustments. With the addition of tapped holes for pulley holders, mounting of optional parts becomes easier, compared to CVSTF



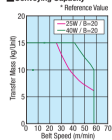
	Frame	Motor Cover ①	Motor Cover 2	Pulley Holder		
M Material	Aluminum	A5052	A5052	Aluminum		
S Surface Treatment	Clear Anodize	Clear Anodize	Clear Anodize	Paint		

#### ■Gearhead Reduction Ratio

\*May decrease depending on load condition.

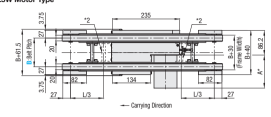
Gearhead	Belt Speed (m/min)					
Reduction Ratio	50Hz	60Hz				
5	48.0	57.6				
7.5	32.0	38.4				
9	26.7	32.0				
12.5	19.2	23.0				
15	16.0	19.2				
18	13.3	16.0				
25	9.6	11.5				
30	8.0	9.6				
36	6.7	8.0				
50	4.8	5.8				
60	4.0	4.8				
75	3.2	3.8				
90	2.7	3.2				
100	2.4	2.9				
120	2.0	2.4				
150	1.6	1.9				
180	1.3	1.6				

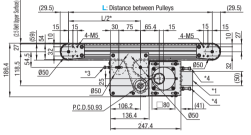
# ■Conveying Capacity



#### **CVGTP**

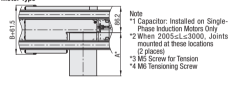






\*The drive section can be moved to a desired position within the aluminum extrusion slots. When L<425, each slot has 4 pre-inserted nuts provided.
When counterbores for inserting nuts are required, please specify in alterations.

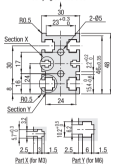
## 40W Motor Type



\*Timing belts used is T10 Type (**P. 1473** LTBR-T10200 onward). See product pages

mounted at these locations (2 places) \*3 M5 Screw for Tension \*4 M6 Tensioning Screw

## Frame Cross Section and Enlarged View (Symmetrical) Carrying Surface Side



Compatible with JIS standard hex nuts.

#### \* A Dimension Details

Output	Mot		Reduction	Α
(W)	Specification	Ratio		
		Panasonic	5~180	115.0
		Oriental	5~18	117.0
	Induction Motor	Unemai	25~180	127.5
		Taiwanese	5~75	129.0
25W		laiwaiiese	90~180	136.0
		Oriental	5~18	127.0
	Variable Speed	Ullelitai	25~180	137.5
	Motor	Taiwanese	5~75	139.5
		laiwaiiese	90~180	146.5
		Panasonic	5~180	142.0
	Induction Motor	Oriental	5~18	147.0
		Unemai	25~180	165.0
		Taiwanese	5~75	161.6
40W		idiwaliese	90~180	170.6
		Oriental	5~18	157.0
	Variable Speed	Offernal	25~180	175.0
	Motor	Taiwanese	5~75	172.1
		laiwaiicac	90~180	181.1

Dont	В	L			Motor			Motor Manufacturer
Part Number	1mm Increment	5mm Increment	Output (W)	Voltage (V)	Specification	Gearhead Reduction Ratio	Belt Specification	Selection The prices vary by manufacturer.
CVGTP				TA115 (Single-phase)	(Induction Motor)  SCM *Oriental Motor only (Variable Speed Motor)	5 7.5 9 12.5 15 18 25 30 36 50 60 75 90 100 120	C (For Cliding Crosp)	A (Panasonic Motor) B (Oriental Motor)
	80~300	325~3000	40	<b>SA220</b> (3-Phase) <b>SA230</b> (3-Phase)	IM (Induction Motor)	150 180	S (For Sliding, Green) J (No Belt)	C (Taiwanese Motor)
				NV (No Motor)	NM (No Motor)	NH (No Gearhead)		R (No Motor, Gearhead)

- 💽 Connect the motor so that the belt rotates in the direction of conveyance. For connection diagram, and details of motor, see 🖙 P. 1267 onward. 💽 For belt details, see 🖙 P. 1279 onward.
- When "No motor, gearhead" is selected, the motor mounting hole pitch will vary depending on the motor's power rating. Please see Technical Information in our Conveyor Selection web site for the dimension details.
- Mken "No motor, gearhead" is selected, this unit will be delivered unassembled. The customer is to assemble the unit according to the included assembly instructions. See our Conveyor Selection site for assembly procedures and packaging details.

Dout										В	ody Pr	ice 1 ~	2 pc(s	i).								
Part Number	В	L325~ 400	L405~ 500	L505~ 600	L605~ 700	L705~ 800	L805~ 900	L905~ 1000	L1005 ~1100	L1105 ~1200	L1205 ~1300	L1305 ~1400	L1405 ~1500	L1505 ~1600	L1605 ~1700	L1705 ~1800	L1805 ~1900	L1905 ~2000	L2005 ~2250	L2255 ~2500	L2505 ~2750	L2755 ~3000
	80~100																					
	110~150																					
CVGTP	160~200																					
	210~250																					
	260~300																					

For orders larger than indicated quantity, Days to Ship and Price are to be quoted.

	Motor Output	Specification	A (Panasonic Motor)	B (Oriental Motor)	C (Taiwanese Motor)	R (No Motor, Gearhead)	J (No Belt)
Belt Spec.	25W	IM					
Price	40W	SCM	-				







Specify Drive Section Position Additional Counterbore Brackets for Speed Contro Post-Assembly Insertion Nuts Include tors with Electromagnetic Brake Motor with Terminal Box Stands (Legs)