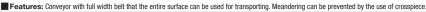
Flat Belt Conveyor Full Belt Type

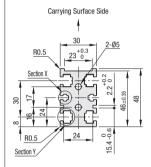
With Meandering Prevention Crosspiece, Head Drive, 3-Groove Frame (Pulley Dia. 50mm)

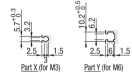




		Frame	Motor Cover	Pulley Holder&1&	Pulley Holder&28
	Material	Aluminum	Aluminum	A5052	SS400
l	S Surface Treatment	Clear Anodize	Paint	Clear Anodize	Trivalent Chromate

Frame Cross Section and Enlarged View (Symmetrical)

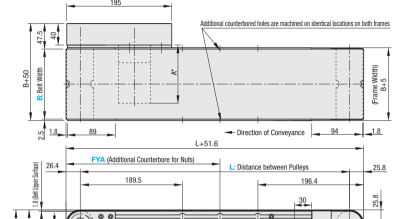


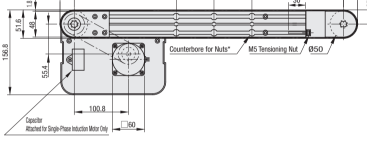


Compatible with JIS standard hex nuts.

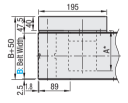
CVSFD

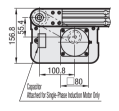
6W Motor Type



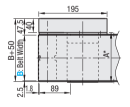


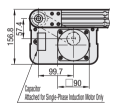
25W Motor Type





40W Motor Type





- *When L≤415, counterbores for the nuts will not be provided. However, each slot has 4 preinserted nuts provided.
- The dimensions in the diagram is for Belt Specifications H (0.8mm THK.). Take note that belt thickness varies by Belt Specifications. For Belt Specifications, see P.1279~.
- The Y section of the frame is used for pulley holder mounting. The nuts cannot be moved to this area.

* A Dimension Details

	Output		Motor		Α	
	(W)	Specification	Manufacturer	Ratio	_	
	6W	Induction Motor	Panasonic	12.5~25	101.0	
				30~180	108.0	
			Oriental	12.5~25	105.0	
				30~180	115.0	
			Taiwanese	12.5~75	114.7	
				90~180	120.7	
		Variable Speed Motor	Oriental	12.5~25	115.0	
				30~180	125.0	
			Taiwanese	12.5~75	126.9	
				90~180	132.9	
	25W		Panasonic	5~180	115.0	
			Oriental	5~18	117.0	
		Induction Motor		25~180	127.5	
			Taiwanese	5~75	129.0	
				90~180	136.0	
		Variable Speed Motor	Oriental	5~18	127.0	
			Ullelitai	25~180	137.5	
			Taiwanese	5~75	139.5	
				90~180	146.5	

Output	Motor		Reduction	Α	
(W)	Specification	Manufacturer	Ratio	_ ^	
	Induction Motor	Panasonic	5~180	142.0	
		Oriental	5~18	147.0	
		Unentai	25~180	165.0	
		Taiwanese	5~75	161.6	
40W			90~180	170.6	
		Oriental 5~18 25~180 Taiwanese 5~75	5~18	157.0	
	Variable Speed		175.0		
	Motor		172.1		
		idiwaliese	90~180	181.1	

20 15

■Conveying Capacity

Transfer Mass (kg/Unit) 10 0 10

Belt Speed (m/min)
*Potoronco Value may different by colected Poli

Gearhead Reduction Ratio *May decrease depending on load condition.

)		
Belt Speed (m/min)			
50Hz	60Hz		
47.1	56.5		
31.4	37.7		
26.2	31.4		
18.8	22.6		
15.7	18.8		
13.1	15.7		
9.4	11.3		
7.9	9.4		
6.5	7.9		
4.7	5.7		
3.9	4.7		
3.1	3.8		
2.6	3.1		
2.4	2.8		
2.0	2.4		
1.6	1.9		
1.3	1.6		
	47.1 31.4 26.2 18.8 15.7 13.1 9.4 7.9 6.5 4.7 3.9 3.1 2.6 2.4 2.0		