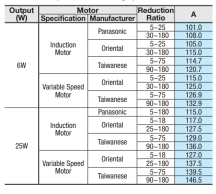
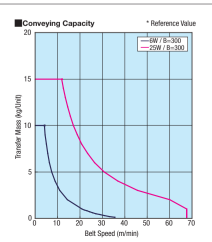
Features: Flat belt with the width configurable in the increments of 1mm (the finest level in the industry). Superior to CVSA in maintainability and space saving. **CVGA** Meandering Prevention Crowned Type 6W Motor Type 152 Meandering Prevention Crowned Type 40 ŝ B+76 Belt Width Width) \* B+36 (Frame V ä Frame Motor Cover Pulley Holder Material Aluminum Aluminum Aluminum SSurface Treatme Clear Anodize Paint Paint 64 Carrying Direction 66 ≌ L+31.9 1.9 (Belt Upper Surface) Frame Cross Section and Enlarged View (Symmetrical) L: Distance between Pulleys 15.9 16 18 16 16 18 4-M5 Carrying Surface Side Ø5 31.8 28 9 R0.5 5.9 9 Part X 3-M5 36.9 Ø30 Ø30 ŝ 8 C 2. 16.5 54 8 79 R0.5 60 Part Y 8.2 Capacitor (8.6) Attached for Single-Phase Induction Motor Only 25W Motor Type 152 \*When L≥290, each slot has four (4) nuts inserted. 9 80 When counterbores for inserting nuts are required, B+76 so specify in form of alteration ordering Belt Width The dimensions in the diagram is for Belt 82 Specification H (0.9mm THK.). Note that belt 8.2 m thickness varies by Belt Specifications. For Part X (for M3) Part Y (for M6) Belt Specifications, see P.1313~ 64 ∞ On some operating environments, conveyance 1.9 (Belt Upper Surface) failure may occur. Compatible with JIS standard hex nuts. 4-M5 31.8 ø ĸ 36.9 Ø30 79 Capacitor Attached for Single-Phase Induction Motor Only 80

## \* A Dimension (Motor Overall Length) Details





## Gearhead Reduction Ratio

\* May decrease depending on load condition.

may aboroado apponante on toda contation.		
Gearhead Reduction Ratio	Belt Speed (m/min)	
	50Hz	60Hz
5	56.4	67.7
7.5	37.6	45.1
9	31.3	37.6
12.5	22.6	27.1
15	18.8	22.6
18	15.7	18.8
25	11.3	13.5
30	9.4	11.3
36	7.8	9.4
50	5.6	6.8
60	4.7	5.6
75	3.8	4.5
90	3.1	3.8
100	2.8	3.4
120	2.4	2.8
150	1.9	2.3
180	1.6	1.9