## W6 series /



## Model **W6-502S**

Operating range Arm length 500mm Joint#3 stroke 200mm

Payload Rated 2kg/Maximum 6kg

Standard cycle time 0.39 sec



Cycle time based on round-trip arch motion (300mm horizontal,25mm vertical) with 2kg payload (path coordinates optimized for maximum speed)

Repeatability  $\pm 0.02$ mm  $\pm 0.01$ mm  $\pm 0.01^{\circ}$ Joint #1,#2 Joint #3 Joint #4

## Parameters of each axis

Joint Content	#1	#2	#3	#4
MAX Operating Speed	6150 mm/s		1100 mm/s	2000°/s
MAX Motion Range	±117.2°	±140°	200mm	±360°
Motor Power Consumption	400W	400W	200W	100W
Joint#3 down force			100N	
Weight	19kg (cables not included)			

Joint #4 allowable moment of inertia, rate 0.01kg  $\cdot$  m<sup>2</sup>, maximum 0.12kg  $\cdot$  m<sup>2</sup>

Electrical parameters Origin Return None Need Origin Return

Installed wire for customer 26 Pin (D-Sub Connector)

Installed pneumatic tube  $\phi 4mm^*2$ ,  $\phi 6mm^*2$  for customer use

Visual Interface M12\*2 Gigabit network interface

Installation Environment Standerd/Clean (Customized)

## Outer Dimensions and Motion Range

