

Model S4-475A

Max Motion Range 475mm

Max payload 4kg

Repeatability $\pm 0.02\text{mm}$

Mounting method Ground/Suspension

Weight 21kg

IP level IP67

Parameters of each axis

Joint	#1	#2	#3	#4	#5	#6
Content						
Max Operating Speed	450°/s	360°/s	360°/s	550°/s	450°/s	860°/s
Max Motion Range	+170°/-170°	+130°/-90°	+55°/-200°	+170°/-170°	+120°/-120°	+360°/-360°

Electrical parameters Integrated Signal Source 8 Channels (30V, 0.5A)

Integrated Air Source 4- $\phi 4$, 5bar



Outer Dimensions and Motion Range

