



Pushing Automation Further, Faster

The MCS500 is the world's most compact, and most precise SCARA robot system. Designed for straightforward integration, the new MCS500 immediately delivers maximum efficiency and precision at low cost.





Ultra compact

Has its controller embedded into the base



Extra small

Requires a smaller footprint than comparable market options



Highly precise

Boasts 0.005 mm repeatability



Energy efficient

Consumes around 100 W



Easy to integrate

Can be mounted upside-down too

Redefining pick & place for micro applications

With fast cycle times and mounting flexibility, the MCS500 is ideal for a variety of applications including pick and place, assembly, lab automation, and more. This robust robot is unique in that it offers a combination of simplicity, precision, and high performance at significantly lower overall costs than competitive models.

Specifications

Payload	0.5 kg rated (max. 1 kg)	
Horizontal reach	225 mm	
Z stroke	102 mm	
Cycle time*	0.42 s	
Maximum joint speeds	Joint 1: 300°/s Joint 2: 500°/s Joint 3: 700 mm/s Joint 4: 5000 °/s	
Total weight	4.3 kg	
Power supply	80-250 VAC / 50-60 Hz	
Power consumption	100 W	

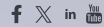
Communication		
Ether CAT. PROFU®		
EtherNet/IP		

Programming languages		
	► LabVIEW	
🤔 python	& more	
ISO 10218-1 / UL 1740 (ce	ertification pending)	

^{*}Cycle time based on round-trip arch motion (100 mm horizontal, 25 mm vertical) with 500 g payload.



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