

## CS625 | 6-axis Collaborative Robot

CS SERIES





1500mm Radius



±0.05mm Repeatability



3.3m/s Max TCP Speed



# **CS625**





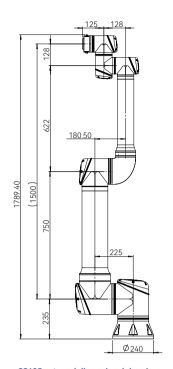
## **Robotic Arm**

Payload		25kg
Radius		1500mm
Repeatability		±0.05mm
Axis		6
Joints rotation	J1-J6	±360°
Joints speed	J1-J2	125°/s
	J3	150°/s
	J4-J6	210°/s
Max TCP Speed		3.3m/s
IP rating		IP65 (IP68 upgradable)
Operating Temperature range		0-50 °C
Relative humidity		<90% (non-condensing)
Typical power usage		625w
Mounting		Any angle
Tool I/O connector		T1: M8, 8pin; T2: Ø 12.8mm, 4pin
Tool I/O ports		4 config. DI, 4 config. DO; 1 AI, 1 AO
Tool I/O power supply		T1: 12V / 24V, 3A, 2A, 1A; T2: 24 V, 5A
Tool I/O communication		RS485, CAN
Footprint		Ø240mm
Weight		58kg
Material		Aluminum, Steel
Cable length		5.5m
Certifications		EN ISO 13849-1, PLd Category 3, EN ISO 10218-1

## **Teach-Pendant**

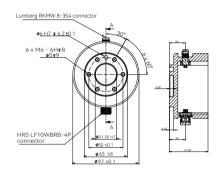
Size	301mm x 232mm x 54mm
Screen display size	12.1"
Resolution	1280 x 800 pixels
Material	Aluminum, Plastic
Weight	2.1kg
Cable length	5.5m
IP rating	IP54
Input method	Capacitive touch-screen





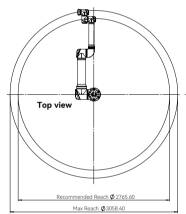
**7**0.05 +0.030 FG8 +0.008 x13 ▼8.5min FG8 +0.030 +0.008 **\$** 8.50min

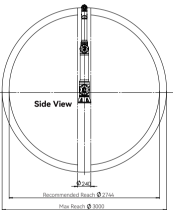
CS625 base top view



CS625 external dimensional drawing

CS625 end flange





CS625 working range diagram

## **Controller**



Size	505mm x 432mm x 257mm
Material	Aluminum, Steel
IP rating	IP54
I/O ports	24 DI (8 config.), 24 DO (8 config.); 2 AI, 2 AO
I/O power supply	24V; 3A (internal), 6A (external)
Communication ports	3 Ethernet ports, 1 RS485, 1 MiniDP, 1 USB 2.0, 1 USB 3.0
Communication protocols	TCP/IP, MODBUS TCP/RTU, EtherNet/IP, Profinet, OPCUA
Power source	100-240 VAC, 50-60 Hz





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