

OMRON TM Collaborative Robot, S Series

TM S Series

S Series Collaborative Robot (Cobot) for assembly, palletizing, inspection, logistics and many other applications

- Designed to promote a safe and harmonious workplace between humans and machines.
- 31 safety functions, all ISO 13849-1, Cat.3, PLd, certified.
- Full ISO 10218-1 compliance.
- Easy-to-use graphical programming environment for quick startup and operation.
- Built-in vision-based robot control enables visual servoing, inspection, and measurement operations.
- Optional camera and Landmark allows for truly flexible, fast changeover.
- Capability to integrate with mobile robots enables fully autonomous machine tending and logistics handling applications.



Part Number Structure

RT6 - 000000

1 2 3 4 5 6 7 8

ltem	Specifications	Symbol
	TMS Series	6
	TM5S	0
Model Type	TM7S	6
Model Type	TM12S	1
	TM14S	2
Power Source	AC	0
Fower Source	DC *1	1
Vision	Standard Model with Integrated Camera	0
VISIOII	X Model without Camera	1
Arm Length (mm)	700 (TM7S)	70
	900 (TM5S)	90
	1300 (TM12S)	13
	1100 (TM14S)	11
	Standard	0
0 "	SEMI	1
Option	Fieldbus	2
	SEMI, Fieldbus	5
	Standard Length (1.5 for DC unit / 3 for AC unit)	4
Cable Length (m)		5
	Model Type Power Source Vision	TMS Series

^{*1.} DC powered Cobots are capable of mobile operation when paired with an Autonomous Mobile Robot.

TM S Series

Ordering Information

Standard Units Ordering Information

Product Model	Maximum Payload (kg)	Reach (mm)	Integrated Camera	Extended Cable *1	DC Power Source *2	SEMI S2 Certified *3	Global P/N
TM5S			Yes	No			RT6-0009004
TM5S, 12 m cable			res	Yes	No	NI-	RT6-0009005
TM5S-X			No	No	INO		RT6-0019004
TM5S-X, 12 m cable	5	900	INO	Yes		No	RT6-0019005
TM5S-M				No			RT6-0109004
TM5S-M, 3 m cable			Yes	Yes	Yes		RT6-0109005
TM5S-M SEMI				165		Yes	RT6-0109014
TM7S			Yes	No			RT6-6007004
TM7S, 12 m cable			res	Yes	No		RT6-6007005
TM7S-X			No	No	INO	No	RT6-6017004
TM7S-X, 12 m cable	7	700	NO	Yes			RT6-6017005
TM7S-M			Yes	No	Yes		RT6-6107004
TM7S-M, 3 m cable				Yes			RT6-6107005
TM7S-M SEMI				163		Yes	RT6-6107014
TM12S			Yes	No			RT6-1001304
TM12S, 12 m cable			163	Yes	No	No	RT6-1001305
TM12S-X			No	No	140		RT6-1011304
TM12S-X, 12 m cable	12	1300	140	Yes			RT6-1011305
TM12S-M				No			RT6-1101304
TM12S-M, 3 m cable			Yes	Yes	Yes		RT6-1101305
TM12S-M SEMI				No		Yes	RT6-1101314
TM14S			Yes	No			RT6-2001104
TM14S, 12 m cable			100	Yes	No		RT6-2001105
TM14S-X		No	No	140	No	RT6-2011104	
TM14S-X, 12 m cable	14	1100	140	Yes			RT6-2011105
TM14S-M				No			RT6-2101104
TM14S-M, 3 m cable			Yes	Yes	Yes		RT6-2101105
TM14S-M SEMI				No		Yes	RT6-2101114

^{*1.} The default cable length is 1.5 m for DC units and 3 m for AC units. The extended cable length is 3 m for DC units and 12 m for AC Units.

*2. Standard Omron Cobots use AC as the power source. DC powered cobots are capable of mobile operation when paired with an Autonomous

^{*3.} SEMI (Semiconductor Equipment and Materials International) is the central global network of manufacturers of micro and nano electronics that issues safety guidelines. SEMI S2 is the most well-known standard in semiconductor manufacturing equipment for Environmental, Health, and Safety (EHS).

Fieldbus Units Ordering Information

Product Model	Maximum Payload (kg)	Reach (mm)	Integrated Camera	Extended Cable *1	DC Power Source *2	SEMI S2 Certified *3	Global P/N
TM5S, Fieldbus			Yes	No			RT6-0009024
TM5S, 12 m cable, Fieldbus			res	Yes	No		RT6-0009025
TM5S-X, Fieldbus			No	No	INO	No	RT6-0019024
TM5S-X, 12 m cable, Fieldbus	5	900	INO	Yes		INO	RT6-0019025
TM5S-M, Fieldbus				No			RT6-0109024
TM5S-M, 3 m cable, Fieldbus			Yes	Yes	Yes		RT6-0109025
TM5S-M SEMI, Fieldbus				No		Yes	RT6-0109054
TM7S, Fieldbus			Yes	No			RT6-6007024
TM7S, 12 m cable, Fieldbus			165	Yes	No		RT6-6007025
TM7S-X, Fieldbus			No	No	- No	No	RT6-6017024
TM7S-X, 12 m cable, Fieldbus	7	700	INO	Yes			RT6-6017025
TM7S-M, Fieldbus				No			RT6-6107024
TM7S-M, 3 m cable, Fieldbus			Yes	Yes	Yes		RT6-6107025
TM7S-M SEMI, Fieldbus				No		Yes	RT6-6107054
TM12S, Fieldbus			Yes	No			RT6-1001324
TM12S, 12 m cable, Fieldbus			165	Yes	No		RT6-1001325
TM12S-X, Fieldbus			No	No	INO	No	RT6-1011324
TM12S-X, 12 m cable, Fieldbus	12	1300	INO	Yes			RT6-1011325
TM12S-M, Fieldbus				No			RT6-1101324
TM12S-M, 3 m cable, Fieldbus			Yes	Yes	Yes		RT6-1101325
TM12S-M SEMI, Fieldbus				No		Yes	RT6-1101354
TM14S, Fieldbus			Yes	No			RT6-2001124
TM14S, 12 m cable, Fieldbus			165	Yes	, No.		RT6-2001125
TM14S-X, Fieldbus			No	No	No	No	RT6-2011124
TM14S-X, 12 m cable, Fieldbus	14	1100	INU	Yes		INU	RT6-2011125
TM14S-M, Fieldbus				No			RT6-2101124
TM14S-M, 3 m cable, Fieldbus			Yes	Yes	Yes		RT6-2101125
TM14S-M SEMI, Fieldbus				No		Yes	RT6-2101154

^{*1.} The default cable length is 1.5 m for DC units and 3 m for AC units. The extended cable length is 3 m for DC units and 12 m for AC Units.
*2. Standard Omron Cobots use AC as the power source. DC powered cobots are capable of mobile operation when paired with an Autonomous Mobile Robot.

Items Included with an S Series Cobot System

Item	Cobot	Cable	Robot Stick	Control Box	Calibration Plate	I/O Cables	Landmark	Ground wire	Jumper Wire	Power cable	SEMI Switch	SEMI ESTOP Cable
Description	TM5S, TM7S, TM12S, TM14S	3, 1.5, and 12 m options	Hand control to move cobot	Robot Control Box	Large plate	1 m	Not compatible with X model cobots	2 m	3 cm	For Control Box, 3 cables: B, G, F, 1.8 m	SEMI Emergency OFF, SEMI cobots only	SEMI cobots only, 3 m
Quantity	1	1	1	1	1	1	2	2	2	3	1	1

^{*3.} SEMI (Semiconductor Equipment and Materials International) is the central global network of manufacturers of micro and nano electronics that issues safety guidelines. SEMI S2 is the most well-known standard in semiconductor manufacturing equipment for Environmental, Health, and Safety (EHS).

TM S Series

Accessories And Optional Items

Appearance	Product Name	Description	Remarks	Part Number
omron √√√,√,	Landmark	Robot positioning tool as a reference to the environment.	Two included with purchase of a cobot. Not included with X model cobots	RT6-A000021
M	Mobile Workstation (MWS)	MWS is a convenient tool for users to mount the cobot arm on work surface, and store the control box safely within. Users can easily move the MWS with the cobot to different work cells.	Compatible with OMRON TM5S, TM7S, TM5-700, and TM5-900.	RT6-A000010
200	Robot stand	Similar to MWS, the robot stand can be easily moved with the cobot to different work stations.	Compatible with OMRON TM5S, TM7S, TM5-700, and TM5-900.	RT6-A000009
S.A.	SSD with cable	128 GB solid state hard drive.	SATA cable included. Recommended for external cameras image logging.	RT6-A000012
1	Kit, calibration set with additional pin	Toolkit for teaching a precise tool center point (TCP) that can be used for manual workspace calibration within TMvision.	Required for TCP and manual vision calibration.	RT6-A000002
	Polarizer Light Module, S Series	Improves the reflection caused by the cobot's own light source on the surface of highly reflective objects.	For S Series Cobots only.	RT6-A000025
	Air Filter (ROHS)	Replacement air filter for the control box.	The filter must be changed regularly to maintain efficiency. The replacement procedure can be found in the Hardware Installation Manual.	19937-214F
*	TM Screen (Teaching Pendant) with Pen	The TM Screen devices can be combined with the Robot Stick design to become a teaching pendant, and operate the cobot from the touch screen environment.	The TM Screen is only compatible with S Series units. No additional wiring is needed.	RT6-A000024
	TM5S/TM7S Metal Joint Cover Sets	6 piece set of black metal joint covers without logo. Design for harsh working environments.	Only available for TM5S and TM7S unit.	RT6-A000027

Software

Product Name	Add-On Product Names	Remarks	Part Number
TMflow 2.XX	N/A	Software required to control the cobot. Free download	N/A
	USB dongles with below softw		
Super Software Dongle	TM Identify & Measure	License, add-on to TMflow. Includes: identification of pose variation, specific color area size, subtract reference image, line/circle burr, counting and gauge.	RT6-A000026
	TM External Vision License, add-on to TMflow. Required when using eye-to-hand cam		
	TM OCR	License, add-on to TMflow. Includes: Text OCR and Number OCR.	

Specifications

P	roduct	TM5S	TM7S	TM12S	TM14S			
Weight (With Camera / k	(g)	23.9	22.9	22.9 33.3				
Weight (Without Camera	a / kg)	23.6	22.6	22.6 33				
Maximum payload (kg)		5	7	12	14			
Reach (mm)		900 700 1300						
Mounting			le, Ceiling					
loint rongee	J1, J2, J4, J5, J6							
Joint ranges	J3	±158°	±152°	±162°	±159°			
	J1, J2	21/)°/s	130)°/s			
	J3	211	J /S	210)°/s			
Joint speed	J4		00	T01-				
	J5	- 225°/s						
J6		450°/s						
Average speed (m/s) *	verage speed (m/s) *		1.1	1.3	1.1			
Repeatability (mm)		±0.03						
Degrees of freedom			6 rotating joints					
	Control Box	Digital In: 16 / Digital Out: 16						
I/O Ports	CONTROL BOX	Analog In: 2 / Analog Out: 2						
	Tool Conn.	Digital In: 3 / Digital Out: 3						
I/O Power Supply	Control Box	24 V 2.0 A						
70 Fower Supply	Tool	24 V 1.5 A						
Ingress Protection		IP54 for R	IP54 for Robot Arm, AC control Box, Robot Stick and TM Screen					
Operating Temperature	and Humidity		0 to 50°C, 85% max.	(with no condensation)	1			
Motor Power Supply	AC Units	100 to 240 VAC, 50/60 HZ						
Wotor Fower Supply	DC Units	24 to 60 VDC						
I/O Interface		2×COM, 1×HDMI, 3×LAN, 2×USB2.0, 4×USB3.0						
Communication		RS232/RS-422/RS-485, Ethernet, Modbus TCP/RTU (master & slave),						
Communication		PROFINET (optional), EtherNet/IP (optional)						
Programming Environm	ent	TMflow (flowchart-based and script-based)						
Certification		ISO Cleanroom Class 3 and SEMI S2 (Optional)			,			
Robot Vision	Eye in Hand (Built in)	1.2 M / 5 M pixels, color camera (camera models only)						
Robot Vision	Eye to Hand (Optional)	Supports Maximum 2 x GigE 2D cameras						

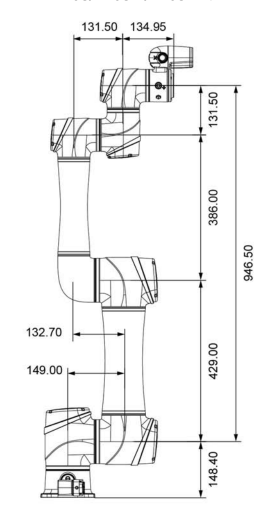
^{*} Average speed is tested under a performance mode condition.

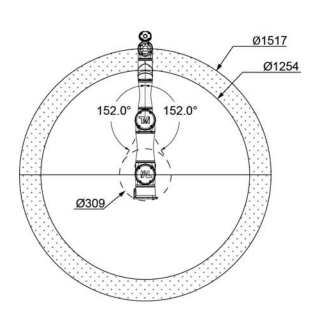
Dimensions (Units: mm)

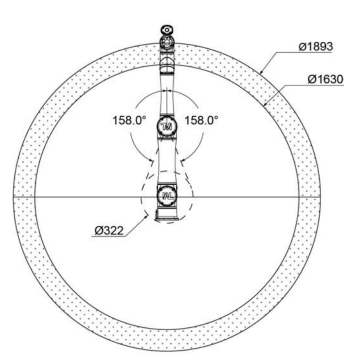
TM7S/TM7S-X/TM7S-M *

131.50 134.95 131.50 258.00 134.95 132.70 134.95

TM5S/TM5S-X/TM5S-M *





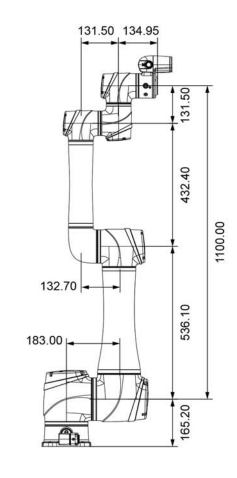


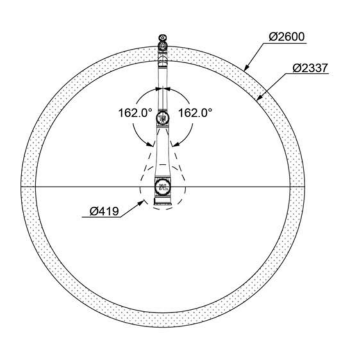
* Dimensions do not include the camera. Refer to the *Camera Flange dimensions* on page 8 for more information.

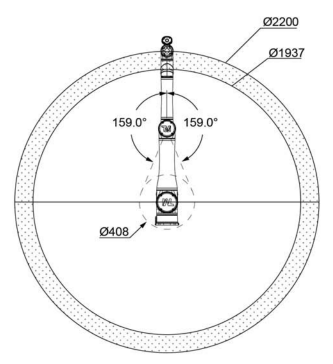
TM12S/TM12S-X/TM12S-M *

131.50 134.95

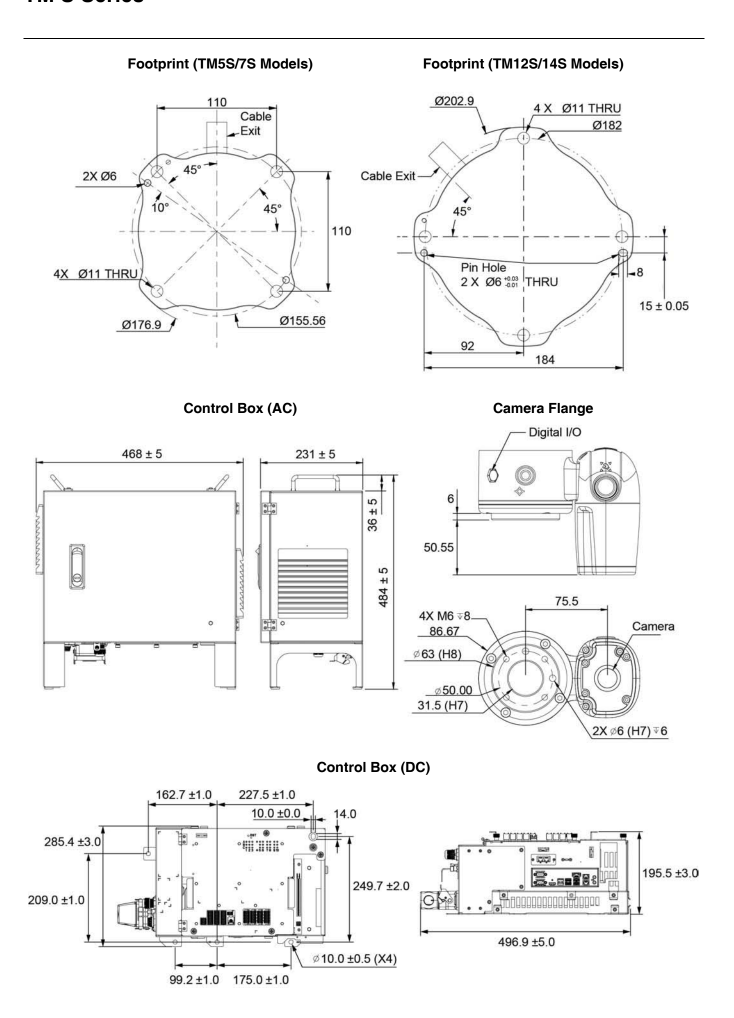
TM14S/TM14S-X/TM14S-M *







^{*} Dimensions do not include the camera. Refer to the Camera Flange dimensions on page 8 for more information.



Control Box (DC SEMI) 336.0 ±3.0 209.0 ±1.0 99.2 ±1.0

Related Manuals

191.7 ±1.0 175.0 ±1.0

Catalog Number	Title
1686	Omron TM Collaborative Robot S Series: TM5S and TM7S Hardware Installation Manual
1687	Omron TM Collaborative Robot S Series: TM12S and TM14S Hardware Installation Manual
1688	Omron TM Collaborative Robot S Series: Safety Manual
1689	Omron TM Collaborative Robot: Software Manual TMFlow, Version 2
1690	Omron TM Collaborative Robot: TMVision Software Manual, Version 2
l691	Omron TM Collaborative Robot S Series: Touch Screen User's Manual
1628	Omron TM Collaborative Robot: Mobile Work Station User's Manual
1629	Omron TM Collaborative Robot: Robot Stand User's Manual
1664	Omron TM Collaborative Robot: TMScript Language Manual

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Note: Do not use this document to operate the Unit.

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