

Global Partner. Local Friend.

MITSUBISHI ELECTRIC COLLABORATIVE ROBOT MELFA ASSISTA





MITSUBISHI ELECTRIC CORPORATION HEAD OFFICE: TOKYO BLDG., 2-7-3 MARUNOUCHI, CHIYODA-KU, TOKYO 100-8310, JAPAN

MELFA

L(名)09104ENG-A 2007(IP)

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FACTORY AUTOMATION





GLOBAL IMPACT OF MITSUBISHI ELECTRIC



Through Mitsubishi Electric's vision, "Changes for the Better" are possible for a brighter future.

Changes for the Better

We bring together the best minds to create the best technologies. At Mitsubishi Electric, we understand that technology is the driving force of change in our lives. By bringing greater comfort to daily life, maximizing the efficiency of businesses and keeping things running across society, we integrate technology and innovation to bring changes for the better

Mitsubishi Electric is involved in many areas including the following:

Energy and Electric Systems

A wide range of power and electrical products from generators to large-scale displays.

Electronic Devices

A wide portfolio of cutting-edge semiconductor devices for systems and products.

Home Appliance

Dependable consumer products like air conditioners and home entertainment systems.

Information and Communication Systems

Commercial and consumer-centric equipment, products and systems.

Industrial Automation Systems

Maximizing productivity and efficiency with cutting-edge automation technology.

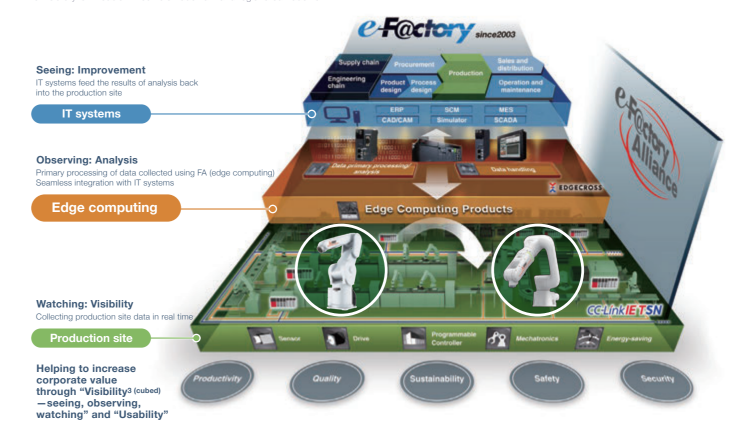
The new future of automation made possible by next-generation intelligent robots and e-F@ctory

e-F@ctory

Providing improvements in productivity, quality, environmental protection, safety and security to help reduce companies' TCO* and boost their corporate value

We offer solutions that use FA technology and IT to reduce total costs in everything from development through to production and maintenance, supporting customers to continuously improve their business operations and achieve truly cutting-edge manufacturing.

*TCO: Total Cost of Ownership e-F@ctory is Mitsubishi Electric's trademark and registrated trademark.









a wide variety of components. Easy Connecting

Easy Control

Move Easily with the Operating Buttons

The operating buttons on the robot arm provide you with easy control for ASSISTA and the teaching pendant for programming and teaching is no longer needed. The LED on the robot arm display the status of the robot.



TEACH

Easy Programming

No Expertise for Robot Required.

You can create programs visually using intuitive operations with RT-Visual-Box. "Visual Programming" - This software allows operators to simply program this robot with a "train by demonstration" programming interface. This allows them to move the robot arm position and set way-points easily.



Easy Connecting

A Wide Variety of Components and Applications

ASSISTA offers a wide variety of components-Grippers, Fingers, Vision and other peripherals—developed by a group of organizations known as MELFA Robot Partners.

These tools can easily be setup and configured for your application. ASSISTA can also be configured to move freely as as part of an AGV/AMR or as a mobile robot.

AGV: Automated Guided Vehicle AMR: Autonomous Mobile Robot



0

Software

0

AGV/AMR

2



Simply Connect Grippers to Robot Arm The ASSISTA Set-up wizard provides operators with an easier more intuitive methodology for gripper configurations.







Co-act EGP-C40 -N-N-ASSISTA(SCHUNK)

Electric-powered Gripper Weight:

885g (incl. attachments, fingers) 35N (min)/140N (max) (4 levels) Grip Force: Stroke: 6×2mm



ROB-SET ECBPM ASSISTA(SCHMALZ) Electric-powered Adsorption Gripper Weight: 631g (incl. attachments, adhesive pads) Vacuum Pressure: -60kPa, Flow rate: 1.6L/min

Return to Programming Screen	Initial Settings	ten b
Hand Installation		
Turn off the industry combolier, then install has been installed. If a hand has almost	the hand. Turn the robot controller on a ly installed; says for Next.	pin once the hand
Turn of the roles controle		
start induitive hand		*
Turn the rotat controller or possibile proceibe robot or	nagam. The Nexl buffon will become enroler has automalically reconnected.	

RT Visual Box (Engineering Software) lets operators set up grippers intuitively and easily.

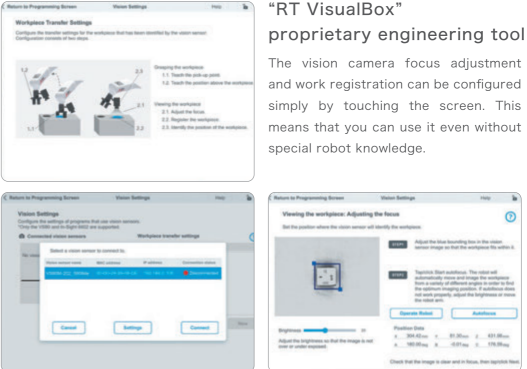


	dripper (dripper parts be prep
Weight:	922g (incl. attachments)
Grip Force:	98N
Stroke:	17.5×2mm

VIEW with ASSISTA



ASSISTA and the camera capture the target using the "RT VisualBox" auto-focus function.





Model Name	Manufacturer	Inquiries, (as of April 2020)	Comments
In-Sight 8402M-363-50	COGNEX	COGNEX	_
In-Sight 8402M-373-50	COGNEX	COGNEX	Supports PatMax RedLine® PatMax RedLine® cannot be used in combination with RT VisualBox

"RT VisualBox"

Vision Sensor In-Sight

The high-performance camera identifies the target and fixes position at high speed. Its compact size makes it ideal for attaching to the ASSISTA robot hand. This wire-saving type is equipped with PoE.

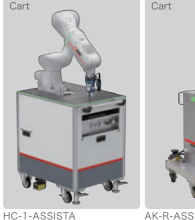
ASSISTA MOVES

You can freely move ASSISTA

wherever needed whenever necessary.

The "AGV/AMR" unmanned transport cart secures the safety of various sensors and coexists with the operator. The company also provides a cart exclusively for use with ASSISTA, thereby enabling flexible response to changes in factory layout or the location where it is used.





WYN700-MR-ASSISTA

AK-R-ASSISTA



MITSUBISH

AK-R-ASSISTA (NIC Autotec, Inc.) Size W600×D900×H900mm Weight Approx. 95kg

List of Collaborative Robot Partners

Gripper

SCHUNK

Schunk offers the most extensive lineup of compact grippers and all-purpose grippers in the industry, and has full range of accessories for the perfect match between arms and tools, thereby enabling it to support the most diversified of needs.

Minami-Shinagawa JN Bldg. 1F, 2-2-13, Minami-Shinagawa, Shinagawa-ku, Tokyo, 140-0004, Japan Intl: +81-3-6451-4321/Fax: +81-3-6451-4327 e-Mail:info@schunkjapan.jp

SCHUNK GmbH & Co. KG Bahnhofstraße 106-134, D-74348 Lauffen/Neckar, Germany Tel.: +49-7133-103-0 e-Mail:info@de.schunk.com

Contact (China)

SCHUNK Intec Precision Machinery Trading (Shanghai) Co., Ltd. Xinzhuang Industrial Park, 1F Building 1, No. 420 Chundong Road, Minhang District Shanghai 201108 Tel. +86-21-54420007 e-Mail:info@cn.schunk.com

SCHUNK Intec Inc 211 Kitty Hawk Drive Morrisville, NC 27560 Tel. +1-919-572-2705 e-Mail:info@us.schunk.com



ZIMMER / Nabeya Bi-tech Kaisha

As an authorized distributor for Zimmer products in Japan, it offers a vast lineup of air grippers/electric grippers with high grip force (maximum 1800N)

Contact (Head Office) 1-banchi, Toukoudaich, Seki-shi, Gifu Prefecture, 501-3939, Japan

Intl: +81-5-7523-1162/Fax: +81-5-7523-1719 e-Mail:info@nbk1560.com

Zimmer Group Im Salmenkopf 5 77866 Rheinau - German +49 78 44 9139-0 e-Mail:info@zimmer-group.de

ZIMMER GROUP CHINA LTD Level 2-D3, Bldg 4, 526, Fu-Te East 3rd Rd. CN 200131 Pudong, Shanghai T +86 2161 630506 e-Mail:info.cn@zimmer-group.com

ZIMMER GROUP US INC. 1095 6th Street Ct SE US 28602 Hickory NC T +1 828 855 9722 e-Mail:info.us@zimmer-group.com

* These products may not be available in the region where you consider purchase. For details, please inquire at each company.

SCHUNK Intec. K.K.

Model Weight Stroke

Co-act EGP-C40 N-N-Assista 885g (including attachments and fingers) 12mm (Single-claw stroke 6mm x 2) Grip Force 35N, 70N, 105N, 140N (adjustable within 4 stages)

Dedicated Model

collaborative robots and compliant with safety standard ISO/TS 15066. Its built-in controller and mechanical cell clock ensure that it will not drop workpieces it is holding even in the event of a power outage

This two-clawed parallel electric gripper is exclusively for



Model HRC-03-099455 Weiaht 916g (including attachments and fingers) Stroke 20mm (Single-claw stroke 10mm x 2) Grip Force 50N, 90N, 140N, 190N (adjustable within 4 stages)

This two-clawed parallel electric gripper is manufactured exclusively for collaborative robots, and compliant with safety standard ISO/TS 15066. Its LED status display enables simple status monitoring in the field. The durable design includes 4-stage grip force adjustment.

Gripper

Gimatic Japan Ltd.

As a gripper manufacturer, Gimatic offers a broad lineup of air and electric grippers, and can support the design, manufacture, and assembly of end effectors based on injection molded part extraction.

Contact (Japan)

11F TOC Bldg., 7-22-17 Nishi-Gotanda, Shinagawa-Ku, Tokyo 141-0031, Japan Intl: +81-3-6206-4235/Fax: +81-3-6800-2770 e-Mail:info.jp@gimatic.com

Contact (Europe) Gimatic Srl Via Enzo Ferrari 2/4 25030 Roncadelle (Bs) Italy Tel: +39 030 2584655 e-Mail:info@gimatic.com

Contact (China) GIMATIC AUTOMATION ENGINEERING (CHANGSHU) CO., LTD ROOM 902, N. 333, SOUTHEAST AVENUE CHANGSHU RC 215500 Phone: +86051252977396 e-Mail: info.cn@gimatic.com

GIMATIC USA - Ohio 28300 EUCLID AVE WICKLIFFE, OHIO USA 44092 Phone: +1 216 535 4811 Fax: +1 216 535 4833 e-Mail:sales@gimaticusa.com

Contact (North America)



Schmalz is a vacuum transport device manufacturer founded in 1910. From highly versatile suction-type robot hands to suction pads, and high-performance vacuum generators, the company provides customers with a wide range of products that meet the needs of each industry, as well as vacuum know-how cultivated on a global scale.

Contact (Japan) 3001-7 Odanacho, Tsuzuki-ku, Yokohama-shi, Kanagawa 224-0027, Japan Intl: +81-45-565-5150/Fax: +81-45-565-5151 e-Mail:info@schmalz.co.jp

Contact (Europe)

J. Schmalz GmbH Johannes-Schmalz-Str.1 DE-72293 Glatten Tel: +49 7443 2403-0 e-Mail:schmalz@schmalz.de

Contact (Ch Schmalz (Shanghai) Co. Ltd. No. 1 Chunquan Road, CN-201210 Pudong Shanghai China TEL: +86 21 5109 9933 Mail: schmalz@schmalz.net.cn HP: http://www.schmalz.net.cn

Contact (North America) Schmalz Inc. 5850 Oak Forest Drive, Raleigh, NC 27616 USA TEL:+1 (919) 713-0880 Mail: schmalz@schmalz.us

HP: https://www.schmalz.com/en/



SMC was founded in 1959 as a general manufacturer of pneumatic devices. It currently manufactures and sells automatic control equipment. Support is provided via 54 domestic sales branches and 560 sales branches in 83 countries and regions. NUIZO 100 VZ4000 40000T Μ

Vodel	JMHZ2-16D-X7400B-ASSISTA
Neight	581 g (includes product attachment bolts and straight pins)
Stroke	10mm (Single-claw stroke 5mm x 2)
Grip Force	32.5N (at outer diameter grip/0.5MPa)
	43.5N (at inner diameter grip/0.5MPa)

Contact (Japan) 15F Akihabara UDX, 4-14-1 Soto-Kanda, Chiyoda-ku, Tokyo 101-0021, Japan Intl: +81-3-5207-8271/Fax: +81-3-5298-5361 e-Mail:yokota.akinori@smcjpn.co.jp

This parallel open/close plug-and-play gripper has a built-in driver. Maintenance is not required for 10 million cycles. Its original mechanism means that it does not consume power while the jaw is stopped, and it maintains its gripped state even in case of a power outage.



KIT-ASSISTA-G Model Weiaht 922g (including attachments) 35mm (Single-claw stroke 17.5mm x 2) Stroke Grip Force 98N

This is the industry's most compact, lightweight electric vacuum pump. It achieves vacuum transport without using air or a hose. Its smart body also makes it perfect for bin picking.



Model ROB-SET ECBPM ASSISTA Weight 580g (includes hand bracket) Flow volume1.6L/min Grip Force -60kPa (vacuum max. pressure)

Based on the concept of "plug-and-play that can be used right away," it is equipped with an ISO9409-1-compliant robot brush and can be simply attached without requiring the manufacturing of attachments. Electrical cabling is connected simply using one connector and it can operate using just one air pipe



Gripper

Convum Mytoku Ltd.

Device that act as robot hands are available. The fully standardized CRK Series includes brush, arm, and suction pad. No design work is required and delivery can be completed in a short period of time. Please contact us to discuss our suction hands.



Capable of connecting to various types of robots from each

Finger



THK Intechs, through its experience with various types of collaborative robot engineering, has developed several convenient options for utilizing collaborative robots. Selecting these superior options will create unimaginable performance benefits. This will not only increase work efficiency, but also further increase the versatility of your collaborative robots.

N-HD-ASSISTA-NAIL-SET Model Support hand GIMATIC "KIT-ASSISTA-G" proprietary

Contact (Japan) 2-12-10 Shibaura, Minato-Ku, Tokyo 108-0023, Japan

Intl: +81-3-5730-3814 (direct line to Robot Dept.)/ FAX: +81-3-5730-3815 e-Mail:robot@thkintechs.co.jp



Yasojima Proceed Co., Ltd.

Proposes a robot hand that can fully utilize the characteristics of 3D printers. Achieves consistency from design to manufacturing.

Sensor



THK Intechs, through its experience with various types of

collaborative robot engineering, has developed several convenient options for utilizing collaborative robots. Selecting these superior options enables the realization of unimaginable performance benefits. This will not only increase work efficiency, but also further increase the versatility of your collaborative robots.

Model	N-HD-SAF-ASSISTA-C
Weight	987g (Hand not included)
Stroke	Compliance stroke 40mm
Portable mass	Maximum 3Kg (weight of hand

Contact (Japan)

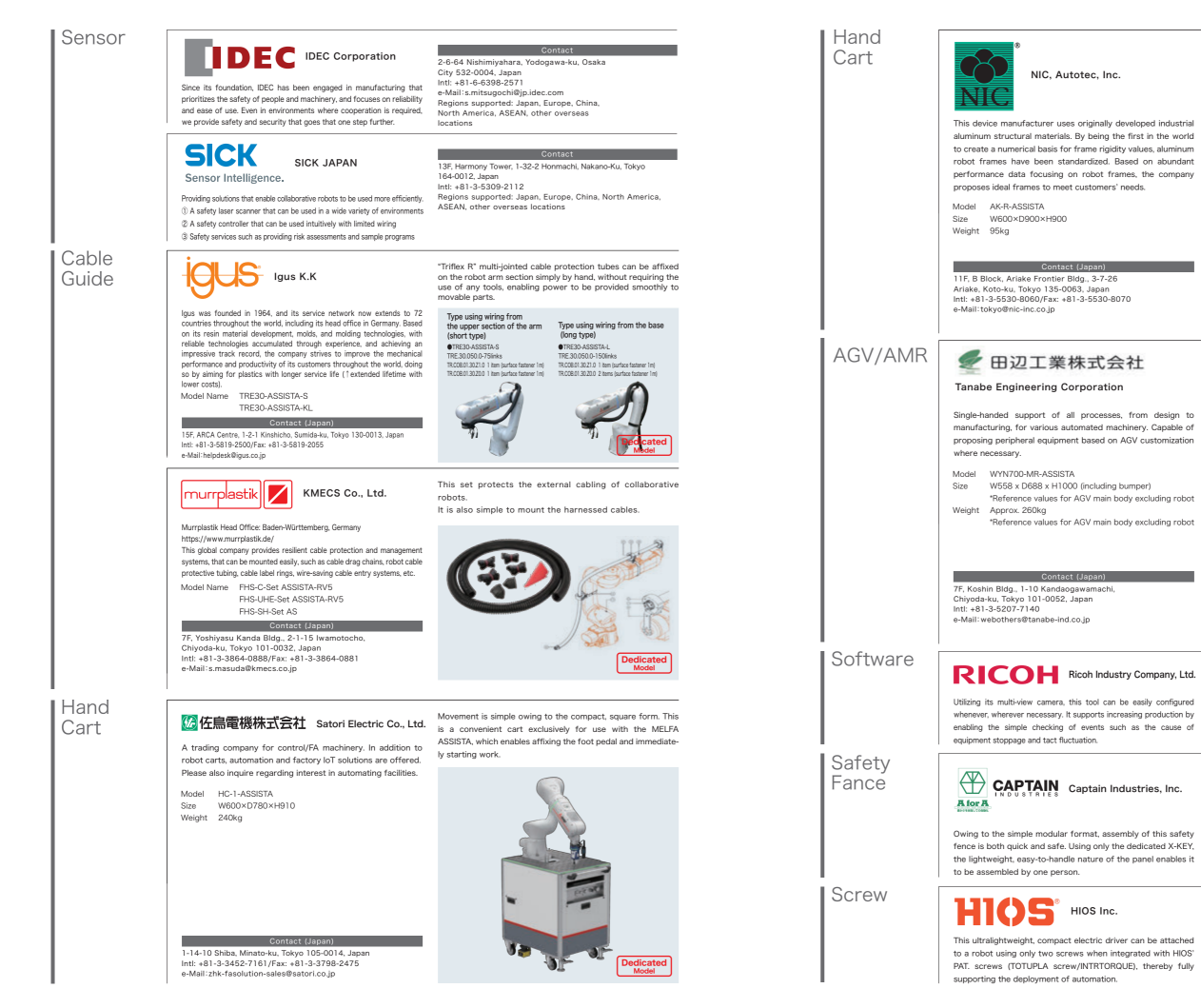
2-12-10 Shibaura, Minato-Ku, Tokyo 108-0023, Japan Intl: +81-3-5730-3814 (direct line to Robot Dept.)/ FAX: +81-3-5730-3815 e-Mail:robot@thkintechs.co.jp



dss, fingers, etc.)

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Dedicated Model



This is a dedicated ASSISTA frame for connecting controllers only and equipped with standard 24VDC power. In addition to the controller, it is possible to install peripheral devices and PLC units within the frame.



Utilizing guideless travel with a range sensor (laser range) guide laying construction is completely unnecessary on deployment. Additionally, not only the AGV main body, but also the safety sensors for robots, etc. can be customized to match a user's safety standards.



1005 Shimogino, Atsugi, Kanagawa Prefecture, 243-0298, Japan https://industry.ricoh.com/alr/

All Line Recognizer ALR V2

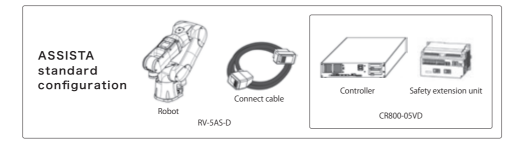
Captain Building, 4-8-8 Funabori, Edogawa-Ku, Tokyo 134-0091, Japan Intl: +81-3-5674-1611



1-35-1 Oshiage, Sumida-ku, Tokyo 131-0045, Japan Intl: +81-3-6661-8777/Fax: +81-3-6657-0888

e-Mail:ip hp@hios.com Regions supported: Japan

Robot arm

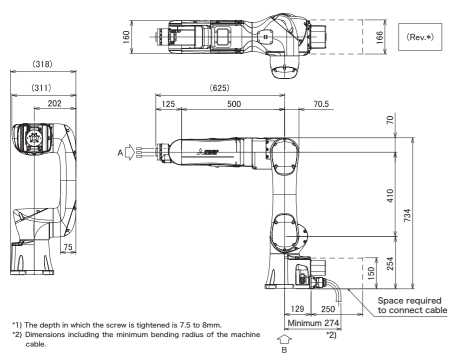


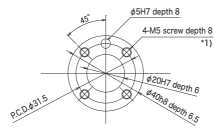
Standard specifications of RV-5AS-D robot

	item	Unit	Specifications
IP Rate			IP54
Degree of freedom			6
Installation posture			Floor mounted / ceiling mounted
Structure			Vertical, multiple-joint type
	Waist (J1)		±240
	Shoulder (J2)		±148
Operating	Elbow (J3)	Derme	±150
range	Wrist twist (J4)	Degree	±200
	Wrist pitch (J5)		±120
	Wrist roll (J6)		±200
	Waist (J1)		124 (59.6)
	Shoulder (J2)		124 (34.0)
Speed of	Elbow (J3)		124 (34.0)
motion Note1)	Wrist twist (J4)	Degree/s	297 (142)
	Wrist pitch (J5)		356 (215)
	Wrist roll (J6)	1	360
Maximum reach rad	lius	mm	910
Maximum	aximum High-speed operation mode		1,000
resultant	Collaborative operation mode (Standard operation)	mm/sec	250
velocity Note2)	Collaborative operation mode (Low-speed operation)		50
Load	Rating	ka	5
LOdu	Maximum Note3)	kg	5.5
Pose repeatability		mm	±0.03
Ambient temperatu	Ire Note4)	°C	0 to 40
Mass		kg	32
Wiring	Hand I/O	_	Mechanical interface: 2 inputs/4 outputs Forearm: 6 inputs/0 outputs Base: 0 inputs/4 outputs
	Force sensor cable/Spare cable	-	5-conductor (24 V/0.7 A) One of the conductors should be used for the frame ground (FG).
	LAN cable	-	Cat-5e supported
DI I.	Primary hoses	-	Φ6×2
Plumbing	Secondary hoses	-	Φ 4 × 4 From the base of the robot to the elbow.
Supply pressure		MPa	0.54

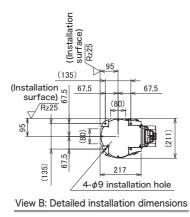
Note1) Values in parentheses indicate the maximum speed when the input voltage is single-phase 100 to 120 VAC.
 Note2) These values represent the maximum overall speed of all axes combined. The safety functions limit the robot to the speeds shown in the table. For accurate collision force data when the robot is in Collaborative operation mode, measure collision forces under actual operating conditions.
 Note3) Allowable load when the mechanical interface faces downward at an inclination within ±10° to the vertical direction.
 Note4) Sets the robot's operating environmental temperature as parameter OLTMX. The initial value is 30 (°C). Corresponding to the environment, the continuous control action performance and the overload-protection function are optimized.

Outside dimension





View A: Detail of mechanical interface

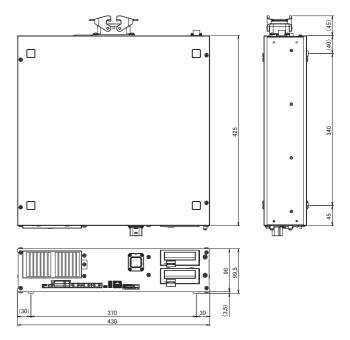


CR800-05VD controller specifications of controller

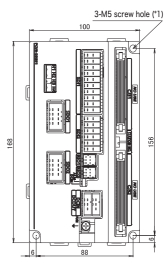
Number of control axis - Simultaneously 6 - Memory capacity Programmed positions point 39,000 Number of program blocks when using RT Visualizo. 2000 (vision servor nature) (Notion servor n	Item		Unit	Specification	Remarks
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Memory capacity No. of steps step 78,000 used: Number of programs S05 Vision sensor not used). Number of programs Robot language - MELFA-BASIC VI - Teaching method - Pose teaching method - Input/output point 0/0 Max. 64/64 by option External input and output Input/output point 0/0 Max. 64/64 by option Mode selectro switch input Netter point 1 (duplicated) input signals is fixing. External input and output Mode output point 1 (duplicated) input signals is fixing. Mode output point 1 (duplicated) - - Mode output point 1 (duplicated) - - Safety I/O point 8 (duplicated) / 4 (duplicated) - - Safety I/O point 1 force sensor interface Channel - Interface Force sensor interface Channel 1 - - Safety I/O port 1 forces sensor interface for c		Programmed positions	point	39,000	when using RT VisualBox:
Number of program - 512 used, less than 500 (vision servor used) Note1) Robot language - MELFA-BASIC VI - Teaching method - Pose teaching method, MDI method - Input/output point 0/0 Max. 64/64 by option Dedicated input/output point 0/0 Max. 64/64 by option The signal number of "STOP" input signals is fixing. The signal number of "STOP" input signals is fixing. Emergency stop input Note2) point 1 (duplicated) Mode output point 1 (duplicated) Incoder input Channel 2 Safety I/V point 8 (duplicated) / 4 (duplicated) Safety extension unit USB port 1 for conscions units Safety extension unit Interface for conscions units Safety extension unit - VSB port 1 for conscionsup, USB minite <td< td=""><td></td><td>No. of steps</td><td>step</td><td>78,000</td><td>used), 1800 (vision sensor used) Number of programs:</td></td<>		No. of steps	step	78,000	used), 1800 (vision sensor used) Number of programs:
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External input and output Dedicated input/output		Input/output	point	0/0	Max. 64/64 by option
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$ \begin{array}{ c c c c } \hline Mode output & point & 1 (duplicated) \\ \hline Robet error output & point & 1 (duplicated) \\ \hline Door switch input & point & 1 (duplicated) \\ \hline Door switch input & point & 1 (duplicated) \\ \hline Encoder input & Channel & 2 & - \\ \hline Safety I/O & point & 8 (duplicated) / 4 (duplicated) \\ \hline Safety setension unit \\ \hline Proce sensor interface & Channel & 1 & - \\ \hline Remote input/output & Channel & 1 & for correction the Safey actension unit \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline For customer 10008ASET. \\ \hline UDB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline UDB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline USB & port & 1 & Ver. 2.0 HighSpeed device \\ \hline UDB & Port & 1 & Ver. 2.0 HighSpeed device \\ \hline UDB & Port & 1 & Ver. 2.0 HighSpeed device \\ \hline UDB & Ver. 2.0 HighSpeed device \\ \hline Port & 1 & 0edicated T/B port: \\ \hline 1008ASET. TV.108ASET. \\ \hline Dotton slot & slot & 2 & For outpion interface \\ \hline SD memory card slot & slot & 1 & For extended memory \\ \hline RS-422 & port & 1 & Dedicated T/B port: \\ \hline IDP & Voltage rang & V & Single phase AC 100 to 120 \\ Single phase AC 200 to 230 & Without Set function is writhin 10%. \\ \hline Power capacity & kVA & 1.0 & Des not indue tash unret Newel \\ \hline Power supply frequency & Hz & S0/60 & - \\ \hline Outline dimensions & mm & 430(W) x 425(D) x 99.5(H) & Excluding protrusions \\ \hline Mass & kg & Approx.12.5 & - \\ \hline IP Rate & IP20 & \\ \hline Ambient temperature & C & 0 to 40 & Without freeze \\ \hline \end{tabular}$		Mode selector switch input Note3)	point	1 (duplicated)	
$ \begin{array}{ c c c c c } \hline Power supply frequency \\ \hline Power supply frequency \\ \hline Sufety I/O \\ \hline Power supply frequency \\ \hline Power temperature \\ \hline Power supply frequency \\ \hline Power temperature \\ \hline Power \\ \hline Power temperature \\ \hline Power \\ \hline Power \\ \hline Power temperature \\ \hline Power \\ \hline Pow$		Mode output	point	1 (duplicated)	
$ \begin{array}{ c c c c c } \hline \label{eq:source} \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c } \hline \begin{tabular}{ c c c c c c c } \hline \begin{tabular}{ c c c c c c } \hline \begin{tabular}{ c c c c c c c c } \hline \begin{tabular}{ c c c c c c c c c c c c c c c c c c c$		Robot error output	point	1 (duplicated)	
Safety I/O point 8 (duplicated) / 4 (duplicated) Safety extension unit Force sensor interface Channel 1 - Remote input/output Channel 1 - USB port 1 Forcesensor interface Forcesensor interface USB port 1 Ver.20 HighSpeed device Ethernet port 1 Ver.20 HighSpeed device Option slot slot 2 For customer: 1008ASE-T/ 1008ASE-T//108ASE-T Option slot slot 2 For extended memory 1008ASE-T//108ASE-T Power Single phase AC 100 to 120 Voltage rang The rate of power-supply within 10%. The rate of power-supply within 10%. Power supply frequency Hz 50/60 - Qutile dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Pate IP20		Door switch input	point	1 (duplicated)	
$\begin{tabular}{ c c c c c c } \hline Force sensor interface $$ Channel $$ 1 $$ 1 $$ 1 $$ 1 $$ 1 $$ 1 $$ 1 $$$		Encoder input	Channel	2	-
Interface Interface <t< td=""><td>Safety I/C</td><td>)</td><td>point</td><td>8 (duplicated) / 4 (duplicated)</td><td>Safety extension unit</td></t<>	Safety I/C)	point	8 (duplicated) / 4 (duplicated)	Safety extension unit
Interface USB port 1 Ver. 20 HighSpeed device functions only. USB min-B Interface Ethernet port 1 for custome: 10008ASE-T/ 1008ASE-TX/108ASE-T Ethernet port 1 Concustome: 10008ASE-T/ 1008ASE-TX/108ASE-T Option slot slot 2 For option interface SD memory card slot slot 1 Dedicated T/B port: 1008ASE-TX/108ASE-T Power SD memory card slot slot 1 For extended memory Notage fluctuation is within 10%. Power Input voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 Ther afor power-supply within 10%. Power supply frequency Hz 50/60 - Qutline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - - IP Rate IP20 Ambient temperature °C 0 to 40 Without dew drops		Force sensor interface	Channel	1	-
Interface USB port 1 Ver.2.0 HighSpeed device functions only. USB min-B Interface Ethernet port 1 For customer: 10008ASE-T/ 1008ASE-T/1008ASE-T/1008ASE-T/ 1008ASE-T/1008ASE-		Remote input/output	Channel	1	For connection to the Safety extension unit.
Interface Ethernet port Image: Construct of the second s		i	port	1	
Instant Provestigned 1 Dedicated T/B port: 100BASE-TX/10BASE-T Option slot slot 2 For option interface SD memory card slot slot 1 For extended memory RS-422 port 1 Dedicated T/B port Power source Input voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 The tard for over supply within 19%. Power capacity kVA 1.0 Destrated from tracket within 19%. Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 IP20 Ambient temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops	Interface	Ethorpot		1	
SD memory card slot Slot 1 For extended memory RS-422 port 1 Dedicated T/B port Power Input voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 The rate of power-supply voltage fluctuation is within 10%. Power capacity kVA 1.0 Desixet indue trush current. Nexel Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 Ambient temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops			port	1	
RS-422 port 1 Dedicated T/B port Power Input voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 The rate of power-supply within 10%. Power capacity kVA 1.0 Des not indue rush numert. Newel Power capacity kVA 1.0 Des not indue rush numert. Newel Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 Indue temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops State of the		Option slot	slot	2	For option interface
Input voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 The rate of power-supply within 10%. Power capacity kVA 1.0 Desnot indue tush unrent. Newel Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 IP20 Ambient temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops		SD memory card slot	slot	1	For extended memory
Power source voltage rang V Single phase AC 100 to 120 Single phase AC 200 to 230 voltage functuation is within 10%. Power capacity kVA 1.0 Des not include rush current texes() Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 IP20 Ambient temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops		RS-422	port	1	Dedicated T/B port
Power supply frequency Hz 50/60 - Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 IP20 Ambient temperature °C 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops	Power		V		voltage fluctuation is
Outline dimensions mm 430(W) x 425(D) x 99.5(H) Excluding protrusions Mass kg Approx.12.5 - IP Rate IP20 - Ambient temperature ℃ 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops	source	Power capacity	kVA	1.0	Does not include rush current. Note4)
Mass kg Approx.12.5 - IP Rate IP20 IP20 Ambient temperature ℃ 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops		Power supply frequency	Hz	50/60	-
IP Rate IP20 Ambient temperature ℃ 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops	Outline d	,	mm	430(W) x 425(D) x 99.5(H)	Excluding protrusions
IP Rate IP20 Ambient temperature ℃ 0 to 40 Without freeze Ambient humidity %RH 45 to 85 Without dew drops	Mass		kg	Approx.12.5	-
Ambient humidity %RH 45 to 85 Without dew drops	IP Rate				
Ambient humidity %RH 45 to 85 Without dew drops	Ambient	temperature	°C	0 to 40	Without freeze
		<u>`</u>			Without dew drops
			Ω	100 or less	Class D Grounding Note5)

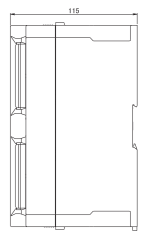
Safety extension unit

	Item		Description	Remarks	
	STO function		The function electrically shuts off the driving energy to the motor of the robot arm.	IEC 60204-1 Corresponds to stop category 0	
	SS1 function		The function to control and decelerate the motor speeds of the robot. After stopping, the robot transitions to the STO state.	IEC 60204-1 Corresponds to stop category 1	
	SS2 funct	ion	The function to control and decelerate the motor speeds of the robot. After stopping, the robot transitions to the SOS state.	IEC 60204-1 Corresponds to stop category 2	
Safety function	SOS func	tion	Without shutting off the driving energy to the motors, this function monitors the robot so that it stays at rest.		
	SLS funct	ion	This is a function to monitor each part of the robot arm so that their speeds do not exceed monitoring speeds.	When SOS, SLS, SLP, and STR detect error,	
	SLP funct	ion	The function monitors specified monitoring positions so that they do not go across position monitoring planes.	activate SS1. EN 61800-5-2 compliant	
	STR funct	tion	This function ensures that the torque limits of each motor in the robot are not exceeded.		
Standard			EN ISO 10218-1:2011 ISO/TS 15066:2016 EN ISO 13849-1:2015 IEC 61800-5-1:2007 EN 61800-5-2:2017 EN 61800-6-7:2015 EN 61326-3-1:2017 IEC 61508-1:2010 IEC 61508-3:2010 EN 62061:2005/A2:2015 IEC 62061:2005/AUD1:2012/AMD2:2015	-	
Safety performance	Performance	STO	SIL2, PLd/Category 3 (at factory settings) SIL3, PLe/Category 4 (with changes to parameters)	-	
		SS1,SOS,SS2, SLS,SLP, STR	SIL 2, PLd/Category 3	-	
		STO	PFH = 1.40×10 ⁻⁸ [1/h]	-	
	Dangarour	SS1,SS2,SOS	$PFH = 3.42 \times 10^{-7} [1/h]$	-	
	Dangerous failure rate SLS		$PFH = 3.42 \times 10^{-7} [1/h]$	-	
		SLP	$PFH = 3.42 \times 10^{-7} [1/h]$	-	
		STR	$PFH = 3.62 \times 10^{-7} [1/h]$	-	
	Power supply	Voltage	24 V DC±5% Ripple 0.2 V (P-P)	Supplied by customer	
	specifications	Maximum, consumption current	300 mA	-	
	IP Rate		IP20	-	
Safety extension unit	Weight		0.8kg	-	
	Environment	Operating temperature range	0 to 40°C	It must be kept away from heat appliances and other heat sources.	
		Relative humidity	45 to 75%	Without drew drop	
	Input signal		8 routes (duplicated signal)		
	Output signal		4 routes (duplicated signal)		



- Note1) The maximum number of usable programs differs depending on the number of types of workpieces that are registered.
 Note2) Only the STO function can meet the requirements of Category 4, Performance Level e. At factory settings, the STO function meets the requirements of Category 3, Performance Level d. To make the STO function meet the requirements of Category 4, Performance Level e, change the parameter setting.
 Note3) Provide a mode selector switch to change the mode (MANUAL/AUTOMATIC) of the controller.
 Note3) The power capacity is the recommended value. The power capacity does not
- the controller.
 Note4) The power capacity is the recommended value. The power capacity does not include the rush current when the power is turned ON. The power capacity is a guideline and the actual operation is affected by the input power voltage.
 Note5) The robot must be grounded by the customer.





The list of robot option equipment

Item	Туре	Description
Machine cable (replacement)	1FUCBL-41	" \Box " in type shows the length of the cables as follows. 02=2 m, 10=10 m (Changed from the original length of 5 m)
Solenoid valve set	1F-VD0□-01(Sink)	Sets with one or two valves are available. $\Phi 4$ diameter output hoses The number that replaces
Solenoid valve set	1F-VD0 E-01(Source)	" —" indicates the number of valves the solenoid has (1 or 2).
2-piece force sensor conversion cable set	1F-ASSISTA-ADCBL	2-piece force sensor conversion cable set (hand cable/base cable) required to connect the force sensor to the robot.
Vision sensor mounting bracket	1F-ASSISTA-2DVSFLG	Bracket required to connect a vision sensor to the hand.

The list of the controller option equipment and special specification

Item	Туре	Description
Easy-setup kit	4F-ASSISTASETUP-JP (for Japan/NorthAmerica) 4F-ASSISTASETUP-EU (for Europe/China)	A kit which aids setup that consists of switches, a connector cable, and a 24 V power supply.
RT VisualBox	3G-30C-WINE	Windows 10 Supporting English.
RT ToolBox3	3F-14C-WINE	Windows 7, Windows 8, Windows 8.1, Windows 10 Supporting English. (With the simulation function) Ver.1.70Y or later
RT ToolBox3 mini	3F-15C-WINE	Windows 7, Windows 8, Windows 8.1, Windows 10 Supporting English. Ver.1.70Y or later
Simple teaching pendant	R32TB/R32TB-15	Cable length 7m, Cable length 15m
Highly efficient teaching pendant	R56TB/R56TB-15	Cable length 7m, Cable length 15m
Parallel I/O Interface	2D-TZ368(Sink type)	DO: 32 point
	2D-TZ378(Source type)	DI: 32 point
External I/O cable (For Parallel I/O Interface)	2D-CBL05	CBL05:5m, CBL15:15m Use to connect the external peripheral device to the parallel input/output interface.
CC-Link interface *1	2D-TZ576	Only intelligent device station, Local station.
Vetwork base card *1 (EtherNet/IP interface)	2D-TZ535	Communication interface for mounting the Anybus CompactCom module manufactured by HMS. The customer needs to prepare the EtherNet/IP module (AB6314) manufactured by HMS.
Network base card *1 (PROFINET interface)	2D-TZ535-PN	Communication interface for mounting the Anybus CompactCom module manufactured by HMS. The customer needs to prepare the PROFINET IO module (AB6489-B) manufactured by HMS.
Network base card *1 (CC-Link IE Field interface)	2F-DQ535	Communication interface for mounting the Anybus CompactCom module manufactured by HMS. The customer needs to prepare the CC-Link IE Field module (AB6709) manufactured by HMS.
Network base card *1 (EtherCAT interface)	2F-DQ535-EC	Communication interface for mounting the Anybus CompactCom module manufactured by HMS. The customer needs to prepare the EtherCAT module (AB6607) manufactured by HMS.
SD memory card *1	2F-2GBSD	Memory card capacity 2GB.

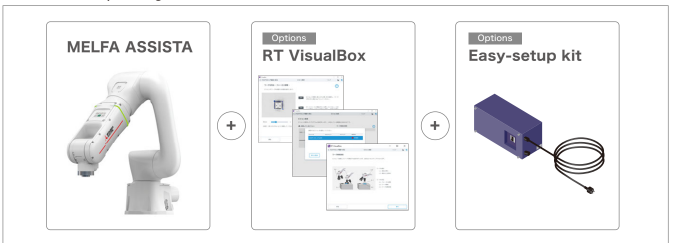
*1 Not supported by RT VisualBox.

The list of function extension device

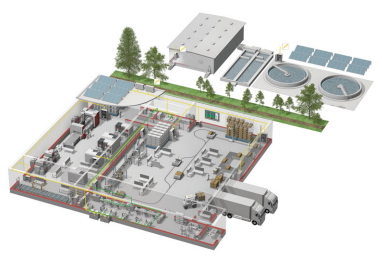
Item		Type name	Specifications
Force sensor set	*1	4F-FS002H-W200	A set of devices necessary for force sense control function, such as a force sensor, an interface unit, and support software.
*1 Not supported by RT VisualBox			

lot supported by RT VisualBox.

ASSISTA Startup Configuration



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