



for a greener tomorrow



**MITSUBISHI
ELECTRIC**

Changes for the Better

FACTORY AUTOMATION

MITSUBISHI ELECTRIC INDUSTRIAL ROBOT MELFA RV-8CRL

e-Factory



MELFA

Slim & Compact Robot Offering a High Level of Utility and Design

Compact and functional design

Slim & compact

A smooth, curved design complements the slim arm and compact joints. The external design is marked by minimalist, functional design.

*Installation pitch: □160 mm (same as RV-4FR and 20% less than RV-7FR)

Protrusionless structure

In addition to a slim, compact exterior and small robot base, its structure features minimal protrusions to the front, back, and sides, resulting in reduced interference with surroundings when the robot operates. This makes it suited to integration with automation cells and manufacturing equipment.



Longest-in-class arm length

Highest-in-class load capacity

Featuring a highest-in-class maximum load capacity of 8 kg, these robots boast a lighter-weight structure and reduced unit weight thanks to their simplified drive system and optimized arm structure, resulting in enhanced load capacity.

Largest-in-class effective working area

Offers highest-in-class maximum reach radius of 931 mm. The use of a no-offset lower arm structure eliminating the J2-axis joint offset minimizes the interference region in the minimum turning radius and provides the largest-in-class effective working area.

Featuring a new motor

Pursuing practical performance

Uses an HK motor, the latest servomotor from Mitsubishi Electric. This allows improved torque characteristics, accuracy, and responsiveness while substantially reducing the size and weight. This adds up to much better robot performance and greater compactness.

Continuous operation performance

Lighter weight and improved heat release translate to improved continuous operation performance.

HK Series



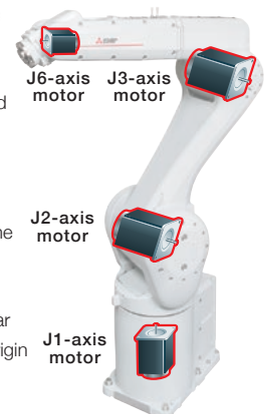
Simple structure improves ease of maintenance

Beltless coaxial drive mechanism

A coaxial drive mechanism without belts is used for transmission to each axis (excluding the J4 and J5 axes). Simplification of the structure has improved transmission efficiency and reliability while also improving the ease of maintenance.

No backup battery

The use of the new HK motor eliminates the need for a battery to back up the robot's internal encoder. This eliminates the cost and effort of regular replacement as well as the risk of losing origin coordinates due to battery failure.



Can be used in oil mist environments

Standard IP65 support

Comes standard with environmental resistance features allowing installation in plants and equipment where dust or oil mist is present.



User wiring/piping built into arm

A signal wire and air piping that can be used for gripper control, etc., are built in from the base to the forearm. Both ends of the signal wire have universal D-sub connectors for use in various applications.

High-performance Controller Makes MELFA More Intelligent

MELFA Smart Plus

Also supports optional MELFA SmartPlus functional enhancement*1

Robot mechanism thermal compensation function

Measures the temperature of the robot arm and automatically corrects errors arising from thermal expansion of the arm.

Calibration assistance function

Automated calibration translates to simplification of installation of two-dimensional vision sensor and improvement of operational accuracy.

Coordinated control of additional axes

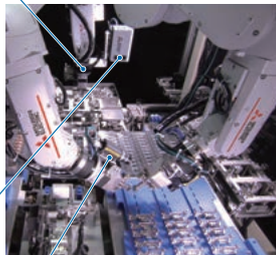
Links robot and travel base for high-accuracy processing and assembly at specific speed.

Intelligent technology

Force sensor

- Checks pressing force and force conditions at time of insertion, improving operational quality
- Assembly of difficult-to-fit workpieces
- Teaching support via force information
- Improved force controllability via faster control cycle

Example use of intelligent technology



3D vision sensor

- Kitting and separation of scattered or stacked workpieces
- Simplification of installation via support functions

2D vision sensor

- Vision sensor configuration tool allows easy calibration of robot and camera
- Easy connection of robot and camera via Ethernet
- Easy control via robot program vision control command

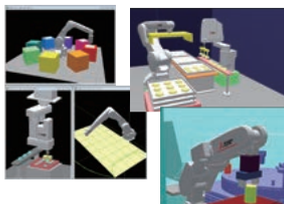
Software supporting program creation and total engineering: RT ToolBox3

PC software supporting everything from robot system design to installation, debugging, operation, and maintenance

- Program editing and debugging
- Simulation function
- 3D viewer



- Monitoring function
- Melfa RXM.ocx communication middleware



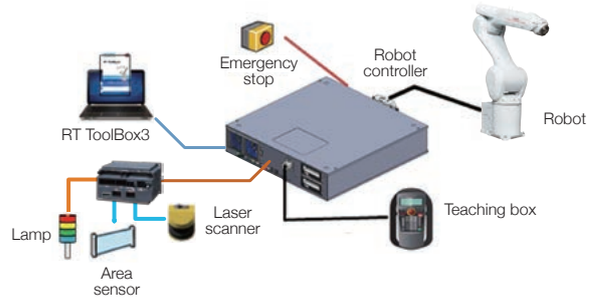
Safety functions

Safety monitoring function

We will prepare a safety function compliant with international standards that simplifies risk assessments.

Safety I/O

Extends redundant safety I/O to 8 inputs and 4 outputs. Enables development of various safety systems.



Safety logic editing

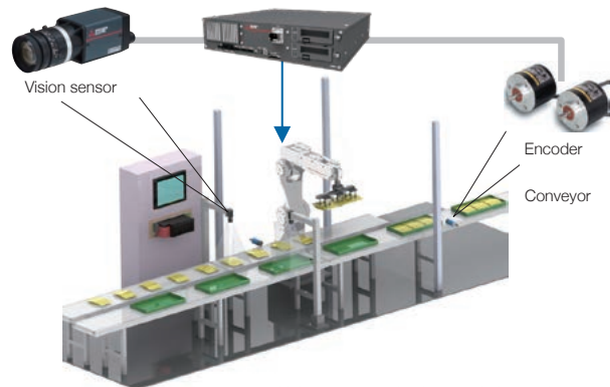
Simplifies development and operation of safety systems with safety logic editing.

Tracking and additional axis control

Comes standard with tracking and additional axis control

Tracking

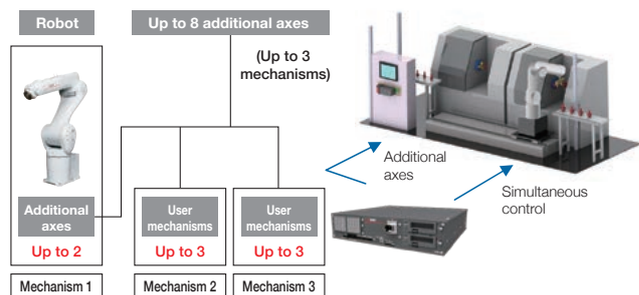
Robot tracks workpiece on conveyor, allowing transfer, alignment, and assembly without stopping conveyor.



Supports multiple conveyors simultaneously (up to 8)

Additional axis control

Build user mechanism controlling additional axes simultaneously with robot such as robot drive axis or turntable or separate from robot such as loader or positioning device. Control up to 8 axes. Our MELSERVO (MR-J4-B) servomotor can be used with additional axes.



*1: Coming soon

Main Specifications

MELFA

RV-8CRL

Vertical 8kg Type

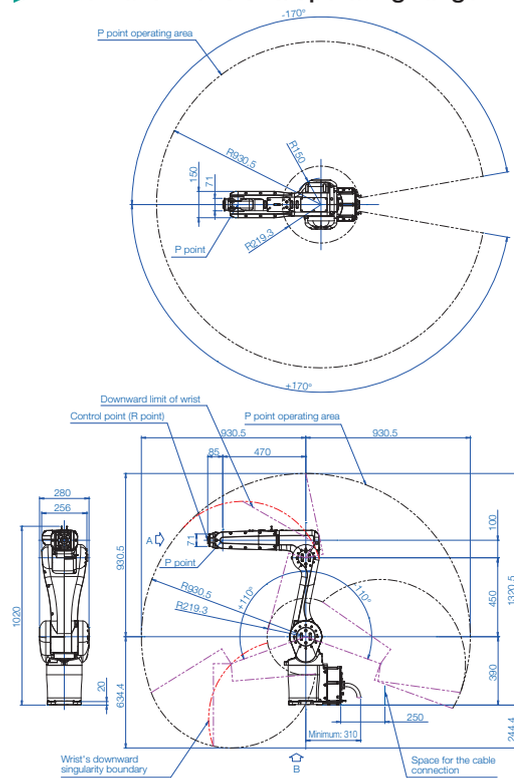
RV-8CRL



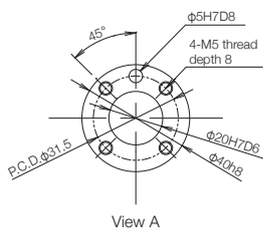
Specifications

| Type | Unit | RV-8CRL |
|------------------------------|---------|-------------------------------------|
| Environmental specifications | | Oil mist |
| Protection level | | IP65 |
| Installation position | | On floor, suspended (wall mounted*) |
| Structure | | Vertical articulated |
| Freedom of motion | | 6 |
| Drive system | | AC servomotor |
| Position detection system | | Absolute encoder |
| Load capacity | Rating | kg |
| | Maximum | kg |
| Arm length | mm | 450+470 |
| Maximum reach radius | mm | 931 |
| Installation pitch | mm | □160 |
| Operating range | J1 | Degrees |
| | J2 | ±170 |
| | J3 | ±110 |
| | J4 | +0 to +165 |
| | J5 | ±200 |
| | J6 | ±120 |
| Maximum speed | J1 | Degrees/s |
| | J2 | 288 |
| | J3 | 321 |
| | J4 | 360 |
| | J5 | 337 |
| | J6 | 450 |
| Maximum composite speed | mm/sec | 10,500 |
| Positional repeat accuracy | mm | ±0.02 |
| Ambient temperature | °C | 0 to 40 |
| Mass | kg | 41 |
| Tolerable moment | J4 | Nm |
| | J5 | 16.2 |
| | J6 | 16.2 |
| Tolerable amount of inertia | J4 | Kgm2 |
| | J5 | 0.45 |
| | J6 | 0.45 |
| Tool wiring | | 15-pin D-SUB |
| Tool pneumatic pipes | | φ6×2 |
| Machine cable | | 5 m |
| Connected controller | | CR800-D |

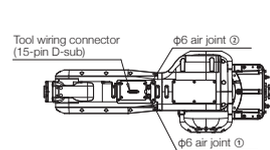
External dimensions/operating range



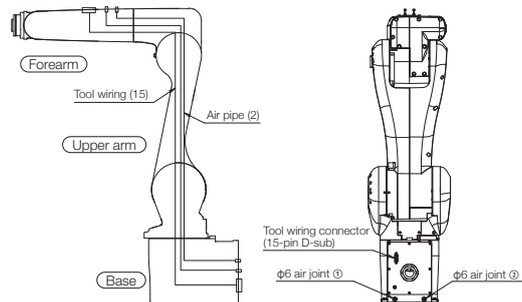
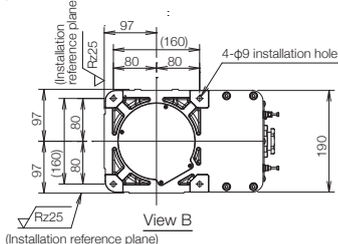
Mechanical interface



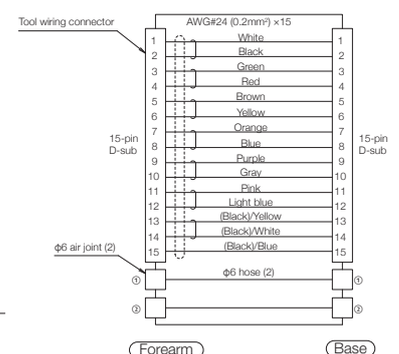
Internal wiring/piping



Installation dimensions



Wiring/piping



*1: The wall mounting specifications are special specifications that restrict the operating range of the J1 axis.

*2: "Maximum load capacity" is the maximum weight that can be loaded under the limitation of a mechanical interface having a downward attitude (within ±10° of the vertical position).

Controller specifications

MELFA

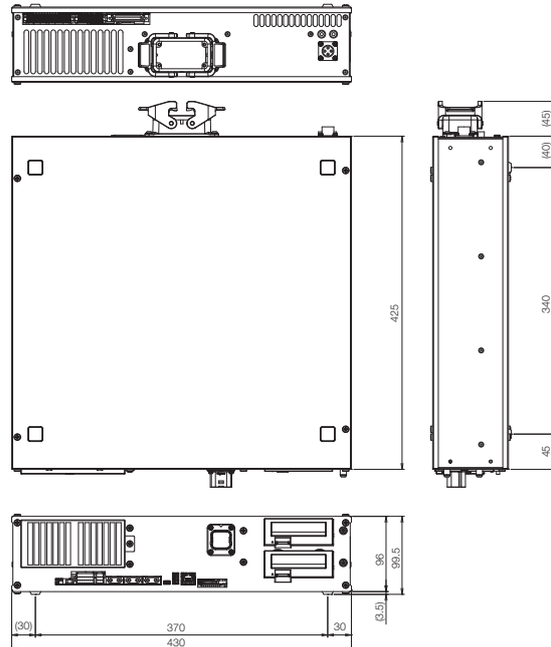
Controller CR800-D

Stand-alone robot controller
Robot controller can be used for centralized control.



CR800-D

External dimensions



Specifications

| Type | Unit | CR800-CVD | |
|--------------------------------------|------------------------------------|--|---------------------------|
| Robot CPU | | Built into controller | |
| Path control method | | PTP control, CP control | |
| Number of axes controlled | | Up to 6+8 additional axes | |
| Robot language | | MELFA-BASIC V, VI | |
| Position teaching method | | Teaching, MDI | |
| Memory capacity | Number of teaching points | points 39000 | |
| | Number of steps | step 78000 | |
| | Number of programs | unit 512 | |
| External input/output | General-purpose I/O | points 32 input/32 output (Up to 256/256 with option) *Shipped with parallel input-output interface (Sink type) installed. Comes with special connectors. | |
| | Dedicated I/O | points Assigned to general-purpose I/O | |
| | Emergency stop input | points 1 (redundant) | |
| | Door switch input | points 1 (redundant) | |
| | Enabling device input *6 | points 1 (redundant) | |
| | Emergency stop output | points 1 (redundant) | |
| | Mode output | points 1 (redundant) | |
| | Robot error output | points 1 (redundant) | |
| | Synchronization of additional axes | points 1 (redundant) | |
| Interface | Encoder input | channels 2 | |
| | Ethernet | ports 1 | |
| | USB *5 | ports 1 (10BASE-T/100BASE-TX/1000BASE-T for customer) /Also supports CC-Link IE Field Basic 1 (Ver. 2.0 device function only, miniB terminal) | |
| | Additional-axis interface | channels 1 (SSCNET III/H) | |
| | Extension slot *1 | slots 2 *For installing optional interface. Slot 1 equipped with parallel input-output interface (Sink). | |
| Memory extension slot | slots 1 | | |
| Ambient temperature | °C | 0 to 40 | |
| Relative humidity | %RH | 45 to 85 | |
| Power supply | Input voltage range *2 | V | Single phase AC200 to 230 |
| | Power capacity *3 | KVA | 2.0 |
| External dimensions (including legs) | mm | 430 (W)×425 (D)×99.5 (H) | |
| Weight | kg | Approx. 12.5 | |
| Structure [protective specification] | | Self-contained floor type/open structure (Vertical and horizontal position can be placed) [IP20] | |
| Grounding *4 | Ω | 100 or less (Class D grounding) | |

*1: For installing optional interface.

*2: Power supply voltage variability is within 10%.

*3: Power capacity is recommended value.

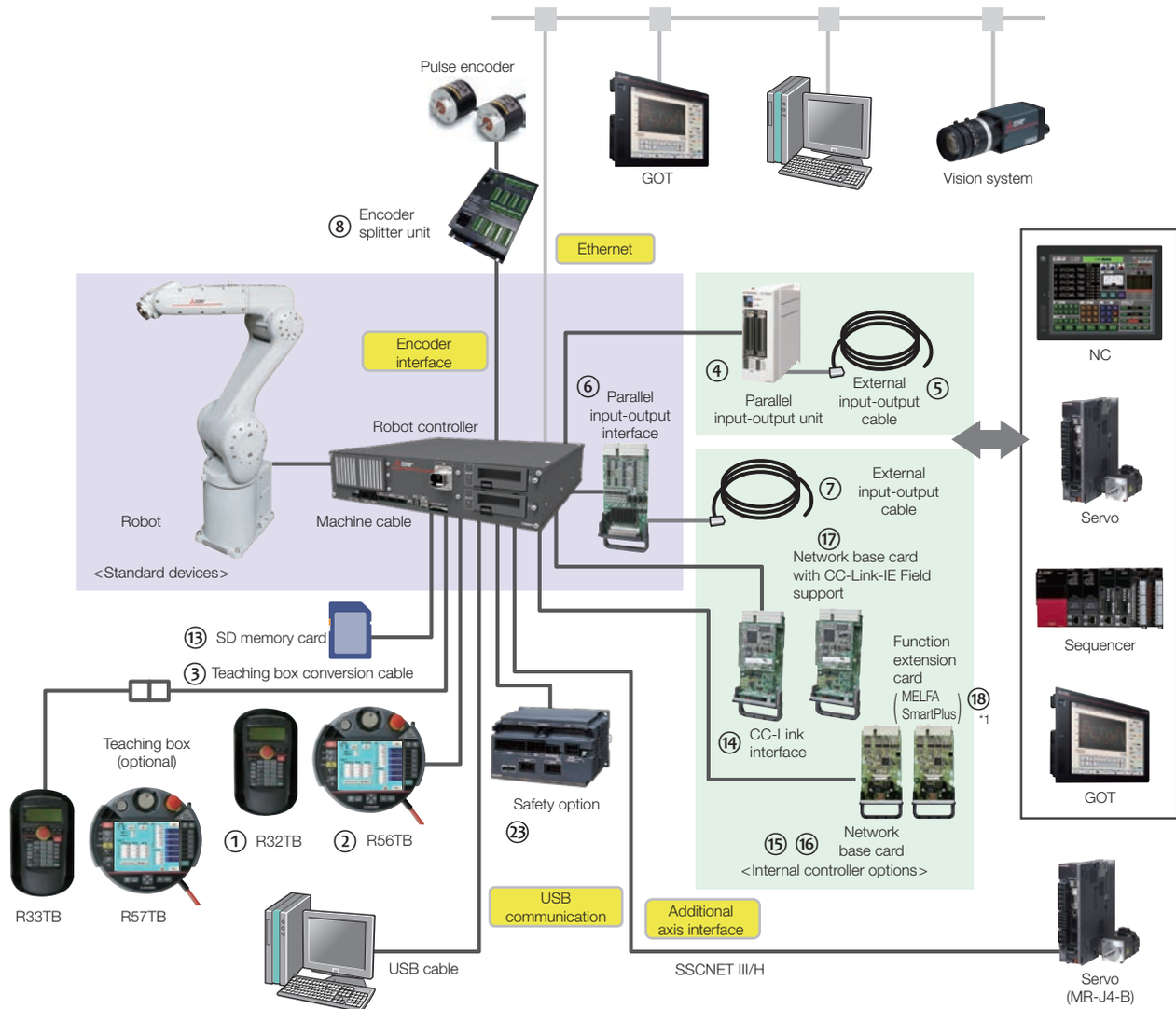
Note that power capacity does not include making current when turning on. Power capacity is an estimate.

*4: Grounding work is to be performed by the customer.

*5: Recommended USB cable (USB Type A, USB Mini-B Type): MR-J3USBCBL3M (Mitsubishi Electric), GT09-C30USB-5P (Mitsubishi Electric System & Service)

*6: Mode select switch is to be provided by the customer.

System configuration

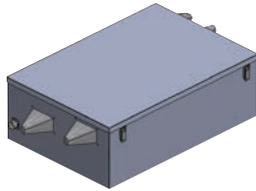


<Software options>

- ⑩ RT ToolBox3 mini
- ⑪ RT ToolBox3
- ⑫ RT ToolBox3 Pro

<Functional options>

- ⑳ Force sensor set
- ㉑ MELFA-3D Vision



⑨ Controller protection box

*1: Coming soon

Options

Mechanical options

| Name | Model | Specifications |
|--|---------------|---|
| Machine cable (replacement) (Fixed) | 1F-□□UCBL-43 | Replacement types: 10 m, 15 m, 20 m □□ is cable length (10 m, 15 m, or 20 m) |
| Machine cable (replacement) (Bending) | 1F-□□LUCBL-43 | Replacement types: 10 m, 15 m, 20 m □□ is cable length (10 m, 15 m, or 20 m) |

Controller options

| Number | Name | Model | Specifications |
|--------|---|---------------|--|
| ① | Simple teaching box (7 m, 15 m) | R32TB(-□□) | 7 m: Standard 15 m: Special (-15 is added to model) |
| ② | High-performance teaching box (7 m, 15 m) | R56TB(-□□) | 7 m: Standard 15 m: Special (-15 is added to model) |
| ③ | Teaching box conversion cable (33⇒32) | 2F-33CON03M | Conversion cable for connecting R32TB/R57TB to CR800 controller. Cable length: 3 m |
| ④ | Parallel input-output unit | (Sink type) | 2A-RZ361 |
| | | (Source type) | 2A-RZ371 |
| ⑤ | External input-output cable (5 m, 15 m) | 2A-CBL□□ | CBL05: 5 m CBL15: 15 m one end unterminated. For 2A-RZ361/371 |
| ⑥ | Parallel input-output interface | (Sink type) | 2D-TZ368 |
| | | (Source type) | 2D-TZ378 |
| ⑦ | External input-output cable (5 m, 15 m) | 2D-CBL□□ | CBL05: 5 m CBL15: 15 m one end unterminated. For 2D-TZ368/378 |
| ⑧ | Encoder splitter unit | 2F-YZ581 | Unit for connecting single rotary encoder to multiple connectors when using tracking function (supports 4 robots) |
| ⑨ | Controller protection box | CR800-MB | Built-in controller. Protects against dust and water. (IP54) |
| ⑩ | Computer support software mini version | 3F-15C-WINJ | Simple (DVD-ROM) (RT ToolBox3 mini) |
| ⑪ | Computer support software | 3F-14C-WINJ | With simulation function (DVD-ROM) (RT ToolBox3) |
| ⑫ | Computer support software Pro version | 3F-16D-WINJ | Professional (DVD-ROM) (RT ToolBox3 Pro) |
| ⑬ | SD memory card | 2F-2GBSD | 2GB logging |
| ⑭ | CC-Link interface | 2D-TZ576 | CC-Link intelligent device station Ver2.0 support, 1-4 stations |
| ⑮ | Network base card (EtherNet/IP interface) | 2D-TZ535 | Communication interface for HMS Anybus-CompactCom module. HMS EtherNet/IP module (AB6314) is to be provided by the customer. |
| ⑯ | Network base card (PROFINET interface) | 2D-TZ535-PN | Communication interface for HMS Anybus-CompactCom module. HMS PROFINETIO module (AB6489-B) is to be provided by the customer. |
| ⑰ | Network base card (CC-Link-IE Field interface) | 2F-DQ535 | Communication interface for HMS Anybus-CompactCom module. HMS CC-Link IE Field module (AB6709) is to be provided by the customer. |

Functional options

| Number | Name | Model | Specifications | |
|--------|---------------------|------------------------|--|----------------------------|
| ⑳ | Force sensor set | 4F-FS002H-W200 | Set of equipment required for force control function, including force sensor, interface unit, and support software | |
| | | 4F-FS002H-W1000 | | |
| ㉑ | MELFA-3D Vision 2.0 | 4F-3DVS2-PKG3 | Set of equipment required for 3D vision sensor function, including 3D camera unit and control software | |
| | | Additional camera head | 4F-3DVS2-OPT3 | For enlarged view option |
| | | Enlarged view option | 2F-3DVS2-OPT2 | Enlarges view about 20-28x |
| ㉒ | Safety option | 4F-SF002-01 | Equipment necessary for safety function | |

Expanded software functions

| Number | Name | Model | Specifications |
|--------|------------------------------|----------|--|
| ㉓ | MELFA Smart Plus card pack*1 | 2F-DQ510 | Enables all Type A functions |
| | | 2F-DQ520 | Enables all Type A and B functions |
| | MELFA Smart Plus card*1 | 2F-DQ511 | Enables one Type A function of your choice |
| | | 2F-DQ521 | Enables one Type B function of your choice |

| Classification | Name | Type | Function outline |
|-----------------------|--|------|---|
| Intelligent functions | Calibration assistance function | A | Supports calibration of position with other equipment using 2D vision sensor |
| | Automatic calibration | | Automatically corrects vision sensor coordinates to improve positional accuracy |
| | Work coordinate calibration | | Corrects robot and workpiece coordinates using vision sensor to improve positional accuracy |
| | Relative position calibration | | Correct positions between multiple robots using vision sensor improve positional accuracy of coordinated actions |
| AI functions | Robot mechanism thermal compensation function | A | Compensate for thermal expansion of robot arm to improve positional accuracy |
| | Coordinated control of additional axes | A | Perform high-accuracy coordinated (interpolation) work with additional axes (direct coaxial) |
| | Preventive maintenance function (Maintenance simulation, wear calculation function) | A | Manage robot condition by tracking operational status |
| AI functions | MELFA-3D Vision enhancement function | B | Utilizes AI technology to automate 3D vision sensor adjustments and improve measurement and recognition performance |
| | Enhancement function for force sense control | B | Utilizes AI technology for repeated learning in short time periods and to calculate optimal insertion patterns |

*1: Coming soon

Global Partner. Local Friend.

Mitsubishi Electric Corporation Nagoya Works is a factory certified for ISO 14001 (standards for environmental management systems) and ISO 9001 (standards for quality assurance management systems)



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