

# Mitsubishi Electric Corporation Industrial Robot

# MELFA Technical News

BFP-A6079-0285E

December 2020

Subject: RoHS directive compliance schedule and change of packing

label indication

**Applicable to:** RV-FR Series, RV-CR Series, RV-F Series, RH-FR Series, RH-CH Series RH-F Series, RH-FRHR Series, RH-FHR Series, ASSISTA, RP-ADH Series RV-TFH/TFHL Series

Thank you for your continued support of Mitsubishi industrial robot "MELFA".

Mitsubishi Industrial Robot's compliance with substances regulated by the RoHS Directive (\* 1) is announced.

\*1: RoHS Directive means "Directive 2011/65/EU of the European Parliament and of the Council of June 8, 2011 on restrictions on the use of certain hazardous substances in electrical and electronic equipment".

# 1. Products to be compliant with Substances Regulated by the RoHS Directive

### 1.1 Compatible models and schedule of implementation

The models and schedule that comply with substances regulated by the RoHS Directive are as follows.

Туре	Series Name (Include catalog listing options)		Schedule of compliance of standard machines with RoHS Directive (10 substances) (* 2)	Remarks
Vertical articulated type	RV-FR series		Shipped in January 2021	Of the covered options, Please refer to
	RV-CR series		Shipped in January 2021	
	RV-F series	RV-2/4/7/13/20F Series	Not supported	section 1.2 for the schedule of solenoid
Horizontal articulated type	RH-FR series		Shipped in January 2021	valve.
	RH-CH series		Not supported	
	RH-F series		Not supported	
	RH-FRHR series		Shipped in January 2021	
	RH-FHR series		Not supported	
Collaborative robot	ASSISTA		Shipped in January 2021	

Please refer to the "Declaration of Conformity" for the correspondence of special machines including CE specification machines.

Please contact your sales representative for details.

(1)Cadmium: 0.01 wt% or less(2)Lead, mercury, hexavalent chromium, PBB, PBDE, DEHP, BBP, DBP, DIBP: 0.1 wt% or less

# MITSUBISHI ELECTRIC CORPORATION

<sup>\*2:</sup> The European Commission Delegated Directive (EU) 2015/863 added 4 substances, including lead, mercury, cadmium, hexavalent chromium, PBB, PBDE, bis (2-ethylhexyl) phthalate (DEHP), butyl benzyl phthalate (BBP), dibutyl phthalate (DBP), and diisobutyl phthalate (DIBP). The inclusion of 10 substances below the threshold regulated by the RoHS Directive (\* 4) indicates compliance with the RoHS Directive (10 substances). However, this does not include applications that are exempt from the RoHS Directive.

<sup>\*3:</sup> The regulation values are as follows: Concentration of homogeneous material (material that is no longer mechanically separable)

# 1.2 Schedule of compliance of solenoid valves with the RoHS Directive

The product will be supported sequentially from January 2021.

If you require compliant products, please contact your sales representative.

The applicable products are as follows.

Table 1.2.1 Sink types

Type Specifications 1S-VD01-05 1 valves with solenoid valve cable 1S-VD02-05 2 valves with solenoid valve cable 1S-VD03-05 3 valves with solenoid valve cable 1S-VD04-05 4 valves with solenoid valve cable 1S-VD01-01 1 valves with solenoid valve cable 1S-VD02-01 2 valves with solenoid valve cable 1S-VD03-01 3 valves with solenoid valve cable 1S-VD04-01 4 valves with solenoid valve cable 1F-VD01-01 1 valves with solenoid valve cable 1F-VD02-01 2 valves with solenoid valve cable 1F-VD03-01 3 valves with solenoid valve cable 1F-VD04-01 4 valves with solenoid valve cable 1F-VD01-02 1 valves with solenoid valve cable 1F-VD02-02 2 valves with solenoid valve cable 1F-VD03-02 3 valves with solenoid valve cable 1F-VD04-02 4 valves with solenoid valve cable 1F-VD01-03 1 valves with solenoid valve cable 1F-VD02-03 2 valves with solenoid valve cable 1F-VD03-03 3 valves with solenoid valve cable 1F-VD04-03 4 valves with solenoid valve cable 1F-VD01-04 1 valves with solenoid valve cable <SE01> 1F-VD02-04 2 valves with solenoid valve cable <SE01> 1F-VD03-04 3 valves with solenoid valve cable <SE01> 1F-VD04-04 4 valves with solenoid valve cable <SE01> 1 valves with solenoid valve cable <SE01> 1F-VD01-05 1F-VD02-05 2 valves with solenoid valve cable <SE01> 1F-VD03-05 3 valves with solenoid valve cable <SE01> 1F-VD04-05 4 valves with solenoid valve cable <SE01>

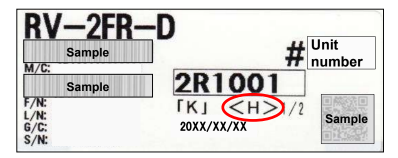
Table 1.2.2 Source types

Table 1.2.2 doubte types			
Туре	Specifications		
1S-VD01E-05	1 valves with solenoid valve cable		
1S-VD02E-05	2 valves with solenoid valve cable		
1S-VD03E-05	3 valves with solenoid valve cable		
1S-VD04E-05	4 valves with solenoid valve cable		
1S-VD01E-01	1 valves with solenoid valve cable		
1S-VD02E-01	2 valves with solenoid valve cable		
1S-VD03E-01	3 valves with solenoid valve cable		
1S-VD04E-01	4 valves with solenoid valve cable		
1F-VD01E-01	1 valves with solenoid valve cable		
1F-VD02E-01	2 valves with solenoid valve cable		
1F-VD03E-01	3 valves with solenoid valve cable		
1F-VD04E-01	4 valves with solenoid valve cable		
1F-VD01E-02	1 valves with solenoid valve cable		
1F-VD02E-02	2 valves with solenoid valve cable		
1F-VD03E-02	3 valves with solenoid valve cable		
1F-VD04E-02	4 valves with solenoid valve cable		
1F-VD01E-03	1 valves with solenoid valve cable		
1F-VD02E-03	2 valves with solenoid valve cable		
1F-VD03E-03	3 valves with solenoid valve cable		
1F-VD04E-03	4 valves with solenoid valve cable		
1F-VD01E-04	1 valves with solenoid valve cable <se01></se01>		
1F-VD02E-04	2 valves with solenoid valve cable <se01></se01>		
1F-VD03E-04	3 valves with solenoid valve cable <se01></se01>		
1F-VD04E-04	4 valves with solenoid valve cable <se01></se01>		
1F-VD01E-05	1 valves with solenoid valve cable <se01></se01>		
1F-VD02E-05	2 valves with solenoid valve cable <se01></se01>		
1F-VD03E-05	3 valves with solenoid valve cable <se01></se01>		
1F-VD04E-05	4 valves with solenoid valve cable <se01></se01>		

# 2. Addition of the packing box label seal

#### 2.1 Contents

The < H > mark is indicated in the label placed on the packaging box of RoHS Directive compliant products (10 substances). (\* 4) Example of display)



\*4 The <H> mark does not assure the product is compliant with RoHS directive. It is an indication, used for Mitsubishi Electric products only, just indicating that the concentrations of 10 restricted substances are less than the values specified by the RoHS II Directive.

# 2.2 Schedule

<H> marks will be indicated for the products sequentially from January 2021.

However, display date may change during the distribution process.

Additionally, when this changes are reflected will depend on the product. Thank you for your understanding.

Therefore, some products that comply with the RoHS Directive (10 substances) do not have the < H > mark. Please refer to section 1 for the schedule of compliance with the RoHS Directive (10 substances).

End