

Notice regarding compliance with the revised Chinese RoHS
for magnetic starters

On April 1, 2025, the "SJ/T 11364-2024 Labeling requirements for restricted use of hazardous substances in electrical and electronic products" will be implemented, and four types of phthalate esters will be added to the restricted substances. Products produced after January 1, 2026, will be subject to this regulation. When bringing products produced after the effective date into China, it will be necessary to display information regarding the presence or absence of restricted substances in accordance with the standard, as well as information on hazardous substance content.

In this regard, we would like to inform you of the compliance measures as follows.

1. Applicable models

Magnetic starters, Magnetic contactors, Thermal overload relays, Contactor relays, Related equipments

- Note - a) The applicable models are the CCC (China Compulsory Certification) certification models.
b) Please refer to the appendix 1 for details.

2. Compliance measures

(1) Display of hazardous substance names and their presence

If hazardous substances are present, we include the names of the hazardous substances contained in the product and information in the instruction manual attached to the product or on our website. With the addition of four substances to the restricted substances list, the information on hazardous substances will now include ten substances.



产品中有害物质的名称及含有的信息表										
部件名称	有害物质									
	Pb	Hg	Cd	Cr(VI)	PBBs	PBDEs	DBP	DIBP	BBP	DEHP
壳体	○	○	○	○	○	○	○	○	○	○
触头	○	○	○	○	○	○	○	○	○	○
灭弧罩	○	○	○	○	○	○	○	○	○	○
线圈	○	○	○	○	○	○	○	○	○	○
铁芯	○	○	○	○	○	○	○	○	○	○
弹簧	○	○	○	○	○	○	○	○	○	○
电子组件板	×	○	○	○	○	○	○	○	○	○

注1：○：表示该有害物质在该部件所有均质材料中的含量均不超出电器电子产品有害物质限制使用国家标准要求。
×：表示该有害物质至少在该部件的某一均质材料中的含量超出电器电子产品有害物质限制使用国家标准要求。
注2：以上未列出的部件，表明其有害物质含量均不超出电器电子产品有害物质限制使用国家标准要求。

Information on the content of four additional substances

(2) Marking of Hazardous Substance

There are no changes due to the addition of the four restricted substances, so the marking will remain as it has been.

In the case of no hazardous substances present	In the case of hazardous substances present
	For example, in the case of an environmental protection usage period of 15 years 

3. Effective date

From January 2026 production.
(Some products may begin implementation before January 2026.)



Issue date: December 2025	MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS, KANI FACTORY 3-5 HIMEGAOKA KANI CITY GIFU PREF. 509-0249 JAPAN
Title: Notice regarding compliance with the revised Chinese RoHS for magnetic starters	

【Appendix 1】 Applicable models

			Model name [*1]	Marking		Hazardous substance information (location of documentation)	
							
Magnetic contactors	Non-Reversing	AC operated	S-T10~T50, N38, N48	○	—	—	
			S-T65~T100, N125~N800AB	—	○	○(Attached to the product)	
			B-T21	—	○	○(Instruction manual on our website)	
			B-N65, N100	—	○	○(Attached to the product)	
			DU-N30~N260	—	○	○(Attached to the product)	
		DC operated	SD-T12~T50	○	—	—	
			SD-T65~T100, N125~N400	○	—	— [*2]	
			SD-N600AB, N800AB	—	○	○(Attached to the product)	
			BD-T21	—	○	○(Instruction manual on our website)	
			BD-N65, N100	○	—	— [*2]	
			DUD-N30~N260	○	—	— [*2]	
			SD-Q11, Q12	—	○	○(Instruction manual on our website)	
		Mechanically latched	SL-T21~T50 SLD-T21~T50	○	—	—	
			SL-T65~T100, N125~N800AB SLD-T65~T100, N125~N800AB	—	○	○(Attached to the product)	
			Reversing	AC operated	S-2XT10~T50, N38, N48	○	—
	S-2XT65~T100, N125~N800AB	—			○	○(Attached to the product)	
	DU-2XN30~N260	—			○	○(Attached to the product)	
	DC operated	SD-2XT12~T50		○	—	—	
		SD-2XT65~T100, N125~N400		○	—	— [*2]	
		SD-2XN600AB, N800AB		—	○	○(Attached to the product)	
		SD-QR11, QR12		—	○	○(Instruction manual on our website)	
	DUD-2XN30~N260	○		—	— [*2]		
	Mechanically latched	SL-2XT21~T50 SLD-2XT21~T50		○	—	—	
		SL-2XT65~T100, N125~N800AB SLD-2XT65~T100, N125~N800AB	—	○	○(Attached to the product)		
		Magnetic starters	Non-Reversing	AC operated	MSO-T10~T50	○	—
	MSO-T65~T100, N125~N400				—	○ [*3]	○(Attached to the product)
MSOD-T12~T50	○				—	—	
DC operated	MSOD-T65~T100, N125~N400			○	—	— [*2]	
	MSOD-Q11, Q12			—	○ [*3]	○(Instruction manual on our website)	
Mechanically latched	MSOL-T21~T50 MSOLD-T21~T50			○	—	—	
	MSOL-T65~T100, N125~N400 MSOLD-T65~T100, N125~N400			—	○ [*3]	○(Attached to the product)	
	Reversing			AC operated	MSO-2XT10~T50	○	—
MSO-2XT65~T100, N125~N400			—		○ [*3]	○(Attached to the product)	
DC operated			MSOD-2XT12~T50	○	—	—	
			MSOD-2XT65~T100, N125~N400 MSOD-QR11, QR12	○	—	— [*2]	
MSOD-QR11, QR12		—	○ [*3]	○(Instruction manual on our website)			
Mechanically latched	MSOL-2XT21~T50 MSOLD-2XT21~T50	○	—	—			
	MSOL-2XT65~T100, N125~N400 MSOLD-2XT65~T100, N125~N400	—	○ [*3]	○(Attached to the product)			
	Thermal overload relays		TH-T18~T100, N120~N600	○	—	—	
Contactor relays		AC operated	SR-T5, T9, K100	○	—	—	
		DC operated	SRD-T5, T9, K100	○	—	—	
		Mechanically latched	SRL-T5, K100 SRLD-T5, K100	○	—	—	
Voltage detection relays			SRE-AA(U), K(T)	—	○	○(Instruction manual on our website)	
Instantaneous stop/restart relays			UA-DL2	—	○	○(Instruction manual on our website)	

*1 The following specification changes apply to some types with suffixes, “BC” and etc.

*2 Although no hazardous substances are contained, the instruction manuals are shared with models containing hazardous substances, so the hazardous substance information for models containing hazardous substances in the instruction manuals will be changed.

*3 The magnetic contactor is marked with , and the thermal overload relay is marked with .