# MITSUBISHI ELECTRIC Control Equipment Sales and Service

YAMA-0506

# Discontinuation Notice of SR(L)(D)-K100 Contactor Relays

#### 1. Applicable models

MS-K Series Contactor Relays

#### 2. Reason for Modification Discontinuation

The end of production of parts and materials has occurred one after another, making it difficult to maintain mass production.

#### 3. Discontinued date

•End of Order Acceptance: August 31, 2026

•End of Production: February 28, 2027

Note. Production quantity is limited.

We may refuse orders before the above order end date depending on the order quantity.

#### 4. Replacement Models

Classification	Discontinued Models Note 1	Replacement Models Note 2	
Classification	Model Name	Model Name	
AC Operated Contactor Relays	SR-K100	SR-T9	
DC Operated Contactor Relays	SRD-K100	SRD-T9	
Mechanically Latched	SRL-K100	SRL-T5 With UT-AX11(Two side CLIP-ON)	
Contactor Relays	SRLD-K100	SRLD-T5 With UT-AX11(Two side CLIP-ON)	

Note 1. This includes special models with suffixes such as "JH" or "LC" added to the model name.

#### 5. Characteristic Comparison Table

Issue date: August, 2025			
Title: Discontinuation Notice of	MITSUBISHI ELECTRIC CORPORATION FUKUYAMA WORKS, KANI FACTORY 3-5 HIMEGAOKA KANI CITY GIFU PREF. 509-0249 JAPAN		
SR(L)(D)-K100 Contactor Relays			

Note 2. Depending on the contact configuration, please consider the method of simultaneously controlling two Contactor Relays.

## -1. SR-K100

Model		Discontinued Models	Replacement Models	
Item		SR-K100	SR-T9	
Contact Arrangement		10NO, 9NO1NC 8NO2NC, 7NO3NC 6NO4NC, 5NO5NC	9NO 7NO2NC 5NO4NC	
	Coil Load Category	110VAC	6	6
	AC-15 Rated Operating Current  [A]	220VAC	5	3
		440VAC	3	1.5
		550VAC	3	1.2
	Resistive Load Category	110VAC	16	10
	AC-12	220VAC	12	8
	Rated Operating Current	440VAC	5	5
Dating	[A]	550VAC	5	5
Rating	Coil Load Category DC-13 Rated Operating Current [A]	24VDC	5	3
		48VDC	3	1.5
		110VDC	0.8(2)	0.6(2)
		220VDC	0.2(0.8)	0.3(0.8)
	Resistive Load Category	24VDC	10	10
	DC-12	48VDC	8	8
	Rated Operating Current [A]	110VDC	5(8)	5(8)
		220VDC	1(3)	1(3)
	Rated Insulation Voltage [V]		660	690
Conventional Free Air Thermal Current Ith [A]		16	10	
Minimal Applicable Load		20V 5mA	20V 3mA	
Contact Reliability		5X10 <sup>-7</sup> /times	1X10 <sup>-7</sup> /times	
Switching Frequency [Times/Hour]		1800	1800	
	Durability Elect		50	50
[x 10000] Mechanical			1000	1000
	utside Dimensions (W/H/D)		53 / 66 / 98	44 / 75 / 108

Note 1. The value in parentheses for the DC rated operational current indicates the rated operating current when switching a 2-pole load in series.

Note 2. The contact reliability indicates a 60% confidence rate for a  $\lambda$  60 failure rate.

## -2. SRD-K100

		Model	Discontinued Models	Replacement Models
		Model	Discontinued Models	Replacement Models
Item			SRD-K100	SRD-T9
			10NO、9NO1NC	9NO
Contact Arrangement			8NO2NC, 7NO3NC	7NO2NC
_			6NO4NC, 5NO5NC	5NO4NC
Rating	As shown in fig.1			
Rated Insulation Voltage [V]		660	690	
Conventional Free Air Thermal Current Ith [A]		16	10	
Minimal Applicable Load		20V 5mA	20V 3mA	
Contact Reliability		5X10 <sup>-7</sup> /times	1X10 <sup>-7</sup> /times	
Switching Frequency [Times/Hour]		1800	1800	
Switching	Durability	Electrical	50	50
[x 10	[0000]	Mechanical	1000	1000
Outside Dimensions (W/H/D) [mm]		53.5 / 74 / 130.5	44 / 75 / 130	

Note 1. The contact reliability indicates a 60% confidence rate for a  $~\lambda$  60 failure rate.

-3. SRL(D)-K100

			Discontinued Models	Replacement Models
Item		Model	SRL(D)-K100	SRL(D)-T5 With UT-AX11(Two side CLIP-ON)
Contact Arrangement			9NO、8NO1NC 7NO2NC、6NO3NC 5NO4NC、4NO5NC	7NO2NC 6NO3NC 5NO4NC
Rating	As shown in fig.1			
Ra	Rated Insulation Voltage [V]		660	690
Conventional Free Air Thermal Current Ith [A]		16	10	
Minimal Applicable Load		20V 5mA	20V 3mA	
Contact Reliability		5X10 <sup>-7</sup> /times	1X10 <sup>-7</sup> /times	
Switching Frequency [Times/Hour]		1200	1200	
Switching Durability [x 10000]	_	Electrical	50	50
	•	Mechanical	100	50
Outside Dimensions (W/H/D) [mm]		56 / 66 / 156	68 / 75 / 133.5	

Note 1. The contact reliability indicates a 60% confidence rate for a  $~\lambda$  60 failure rate.