MITSUBISHI ELECTRIC Inverter

Sales and Service

Discontinuation of the MT-RC Series General-Purpose Inverter Options

Thank you for your continued patronage of Mitsubishi Electric drive control products, FA products, and power distribution control products.

We have released FR-XC series multifunction regeneration converters as the successors to MT-RC series converters. Due to this, we are discontinuing the production of the highly valued MT-RC series according to the following schedule.

We ask for your understanding in this matter.

1. Models to be Discontinued

MT-RC power regeneration converter (4 models in total) MT-RCL AC reactor (standard accessory) (4 models in total)

2. Schedule

Production continues on orders received by the last day of April 2024. Requests for repair service will be accepted by the last day of December 2031.

Note) Repairs are subject to the supply of service parts and may not be possible even within the repair service period.

3. Products Affected

Power supply voltage	MT-RC model	MT-RCL model
Three-phase 400 V	MT-RC-H75K	MT-RCL-H75K
	MT-RC-H160K	MT-RCL-H160K
	MT-RC-H220K	MT-RCL-H220K
	MT-RC-H280K	MT-RCL-H280K

4. Successor Models

Discontinued model	Successor model	
MT-RC-H75K	Multifunction regeneration converter FR-XC-H75K	
MT-RCL-H75K	Stand-alone reactor dedicated to the FR-XC series converter FR-XCL-H75K	
MT-RC-H160K	Multifunction regeneration converter FR-XC-H160K	
MT-RCL-H160K	Stand-alone reactor dedicated to the FR-XC series converter FR-XCL-H160K	
MT-RC-H220K	Multifunction regeneration converter FR-XC-H220K	
MT-RCL-H220K	Stand-alone reactor dedicated to the FR-XC series converter FR-XCL-H220K	
MT-RC-H280K	No successor model	
MT-RCL-H280K		

	Published in December 2023 Revised in April 2024	Title	Discontinuation of the MT-RC Series General-Purpose Inverter Options	Mitsubishi Electric Corp., Nagoya Works 5-1-14 Yada-minami, Higashi-ku, Nagoya 461-8670 Tel.: +81 (52) 721-2111 Main line
--	---	-------	--	---