

[Issue No.] ZD-5013A

[Title] Production Discontinuation of the 80 V DC powder brake/manual power supply

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[Relevant Models] Powder brake and manual power supply

Thank you for your continued support of Electromagnetic Clutch and Brake, and power supply. The 80 V DC powder brake/manual power supply have been used over the years since its release. At this time, it is very difficult to obtain main parts used in production of the 80 V DC powder brake/manual power supply, and difficult to maintain the production system.

We would like to announce that the production of the object models will be ending according to the following schedule.

For the substitute models, please refer to the following.

1. Object models for which production will be discontinued

(1) ZX type powder brake

Model	Model code
ZX-0.3YN-80	093406
ZX-0.6YN-80	093408
ZX-1.2YN-80	093410

(2) Manual power supply

Model	Model code
LL-05ZX	094252

2. Time of production discontinuation

- Start to build-to-order system: August 1, 2017
- Time of production discontinuation: September 30, 2018

3. Reason for production discontinuation

The main parts cannot be obtained.

4. Repair acceptance

Repair acceptance period: September 30, 2025 (For 7 years after production is discontinued)

However, please note that we cannot accept requests for repair if replacement parts are no longer available even within the repair acceptance period.

5. Substitute model

(1) ZX type powder brake

Production discontinuation models	Substitute model	
Model	Model	Model code
ZX-0.3YN-80	ZX-0.3YN-24	093405
ZX-0.6YN-80	ZX-0.6YN-24	093407
ZX-1.2YN-80	ZX-1.2YN-24	093409

(2) Manual power supply

Production discontinuation models	Substitute model	
Model	Model	Model code
LL-05ZX	LD-10PAU-A ^{*1}	094049
	LD-10PAU-B ^{*1}	094050
	LD-40PSU ^{*2}	094048

*1. The 24 V DC power supply and external volume are required separately.

*2. A constant voltage control method is used.

Notes

For substitution models, the powder brake and manual power supply need to be replaced in pairs.

Revised History

Revision	Date	Description
A	July 2017	First Edition

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