

August 1, 2017

To:

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**Re: (Final) Notice of Product Discontinuation**

Cosel has already announced the following models are going to be obsolete, but this is a final notice. Please let you know again, and place a last order before this product discontinuation if you need.

1. Last Date of Order Processing

Orders will be accepted through September 29, 2017.

2. Discontinued Models

Table 2.1 shows the models to be discontinued. The obsolete models include the parts with options and modification. Recommended replacement models are shown below.

Table 2.1 Discontinued series and Recommended Replacement Models

Series	Discontinued Models	Recommended Replacement Models
RMB series	RMB15A	Two units of PBA(or PLA)
	RMB30A	Two units of PBA(or PLA)
	RMB50A	Two units of PBA(or PLA)
RMC series	RMC15A	LDC15F
	RMC30A	LDC30F
	RMC50A	LDC60F

For more details, please refer to the other sheets "Recommended Models for Replacements".

Table 2.2 shows optional parts of discontinued models.

Table 2.2 Optional Parts to be Discontinued

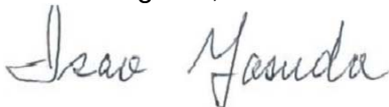
Harness	H-OU-15, H-OU-16
Attachment	FD-A, FD-B

3. Reason for Discontinuation

The demand for RMB and RMC series has dropped and many components mounted in these products are no longer in production, which makes it difficult for Cosel to keep producing them.

Should you have any questions or concerns, please contact our local sales representatives.

Best Regards,



Isao Yasuda  
Director  
Sales Dept.  
Cosel Co., Ltd.

**RMB series Recommended Models for Replacements**

(Please check detail specifications in the catalog.)

**RMB15A**

No.	Discontinued Models						Recommended Models for Replacement						
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A]	Remarks	
1	RMB15A-1	AC85-132	V1	5	0.8		PBA10F-5 or PLA15F-5	AC85-264	Output derating is required at ACIN 115V or less in case of PLA series.	V1	5	2	Two units of power supplies should be used.
			V2	12	1(1.3)		PBA15F-12 or PLA15F-12			V2	12	1.3	
2	RMB15A-2		V1	5	0.8		PBA10F-5 or PLA15F-5			V1	5	2	Two units of power supplies should be used.
			V2	24	0.5(0.65)		PBA15F-24 or PLA15F-24			V2	24	0.7	

\*1 ( ) means output peak current.

**RMB30A**

No.	Discontinued Models						Recommended Models for Replacement						
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A]	Remarks	
1	RMB30A-1	AC85-132	V1	5	1.5		PBA10F-5 or PLA15F-5	AC85-264	Output derating is required at ACIN 115V or less in case of PLA series.	V1	5	2	Two units of power supplies should be used.
			V2	12	2(2.8)		PBA30F-12 or PLA30F-12			V2	12	2.5	
2	RMB30A-2		V1	5	1.5		PBA10F-5 or PLA15F-5			V1	5	2	Two units of power supplies should be used.
			V2	24	1(1.4)		PBA30F-24 or PLA30F-24			V2	24	1.3	

\*1 ( ) means output peak current.

\*2 Please check output current of your application.

**RMB50A**

No.	Discontinued Models						Recommended Models for Replacement						
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A]	Remarks	
1	RMB50A-1	AC85-132	V1	5	1.5		PBA10F-5 or PLA15F-5	AC85-264	Output derating is required at ACIN 115V or less in case of PLA series.	V1	5	2	Two units of power supplies should be used.
			V2	12	3.6(4)		PBA50F-12 or PLA50F-12			V2	12	4.3	
2	RMB50A-2		V1	5	1.5		PBA10F-5 or PLA15F-5			V1	5	2	Two units of power supplies should be used.
			V2	24	1.8(2)		PBA50F-24 or PLA50F-24			V2	24	2.2	

\*1 ( ) means output peak current.

### RMC series Recommended Models for Replacements

(Please check detail specifications in the catalog.)

#### RMC15A

No.	Discontinued Models						Recommended Models for Replacement					
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks
1	RMC15A-1	AC85-132	V1	5	2	I/O terminal block type.	LDC15F-1-S	AC85-264	V1	5	2(3)	I/O connector type.
			V2	12	0.3				V2	12	0.3(0.6)	
			V3	-12	0.2				V3	-12	0.2(0.3)	
2	RMC15A-2		V1	5	2	I/O terminal block type.	LDC15F-2-S		V1	5	2(3)	I/O connector type.
			V2	15	0.2				V2	15	0.3(0.6)	
			V3	-15	0.2				V3	-15	0.2(0.3)	

\*1 ( ) means output peak current.

#### RMC30A

No.	Discontinued Models						Recommended Models for Replacement					
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks
1	RMC30A-1	AC85-132	V1	5	3	I/O terminal block type.	LDC30F-1-S	AC85-264	V1	5	3(4.5)	I/O connector type.
			V2	12	1.2				V2	12	1.2(2)	
			V3	-12	0.3				V3	-12	0.3(0.45)	
2	RMC30A-2		V1	5	3	I/O terminal block type.	LDC30F-2-S		V1	5	3(4.5)	I/O connector type. *2
			V2	15	0.5				V2	15	1(2)	
			V3	-15	0.5				V3	-15	0.3(0.45)	

\*1 ( ) means output peak current.

\*2 Please check output current of your application.

#### RMC50A

No.	Discontinued Models						Recommended Models for Replacement					
	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks	Model	Input Voltage [V]	No.	Output Voltage [V]	Output Current [A] *1	Remarks
1	RMC50A-1	AC85-132	V1	5	5	I/O terminal block type.	LDC60F-1-S	AC85-264	V1	5	5(7)	I/O connector type.
			V2	12	1.5(2)				V2	12	2.5(3.5)	
			V3	-12	0.5				V3	-12	0.5(0.7)	
2	RMC50A-2		V1	5	5	I/O terminal block type.	LDC60F-2-S		V1	5	5(7)	I/O connector type.
			V2	15	1.2				V2	15	2(3.5)	
			V3	-15	0.5				V3	-15	0.5(0.7)	

\*1 ( ) means output peak current.