Re: Notice of Product Discontinuation

Cosel has announced the following models are going to be obsolete.

1. Last Date of Order Processing

Orders will be accepted through April 20, 2020.

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 Models and Recommended Replacement Models

Series	Discontinued Models	Recommended Replacement Models					
	LCA10S/SA	LFA10F, LFA15F					
	LCA15S/SA	LFA15F					
	LCA30S/SA	LFA30F, LGA50A, LFA50F					
LCA series	LCA50S	LGA50A, LFA50F					
	LCA75S	LGA75A, LFA75F					
	LCA100S	LGA100A, LFA100F, LFP100F					
	LCA150S	LGA150A, LFA150F, LFP150F					

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

Table 2.2 shows optional parts of discontinued models.

Table 2.2 Optional Parts to be Discontinued

Harness	H-IN-4, H-OU-7
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3. Reason for Discontinuation

Isav Masuda

The demand for LCA 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 in Sales Cosel Co., Ltd.

<u>LCA series: Recommended Models for Replacements 1/3</u> (For details, please check specifications in the web or the catalog.)

May. 2019 COSEL CO., LTD.

LCA10S/SA

		Discontin	ued Models			Recommended Models for Replacement *1				
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	LCA10S-5		5	2		LFA10F-5-J1		5	2	
2	LCA10S-5-H		5	2 (peak 3)		LFA15F-5-J1		5	3	
3	LCA10S-12		12	0.9		LFA10F-12-J1		12	0.9	
4	LCA10S-15		15	0.7		LFA10F-15-J1		15	0.7	
5	LCA10S-24	AC85-132	24	0.5		LFA10F-24-J1	AC85-264	24	0.5	
6	LCA10SA-5		5	2		LFA10F-5-J1		5	2	
7	LCA10SA-12		12	0.9		LFA10F-12-J1		12	0.9	
8	LCA10SA-15		15	0.7		LFA10F-15-J1		15	0.7	
9	LCA10SA-24		24	0.5		LFA10F-24-J1		24	0.5	

^{*1} Input/Output connector shape is different , for the details, please refer to specification sheet and instruction manual.

LCA15S/SA

	A 133/3A									
		Discontin	ued Models			Reco	mmended Mo	dels for Re	eplacemen	nt *1
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	LCA15S-5		5	3		LFA15F-5-J1		5	3	
2	LCA15S-12		12	1.3		LFA15F-12-J1	AC85-264	12	1.3	
3	LCA15S-15		15	1		LFA15F-15-J1		15	1	
4	LCA15S-24	AC85-132	24	0.7		LFA15F-24-J1		24	0.7	
5	LCA15SA-5	AC65-132	5	3		LFA15F-5-J1		5	3	
6	LCA15SA-12		12	1.3		LFA15F-12-J1		12	1.3	
7	LCA15SA-15		15	1		LFA15F-15-J1		15	1	
8	LCA15SA-24		24	0.7		LFA15F-24-J1		24	0.7	

^{*1} Input/Output connector shape is different, for the details, please refer to specification sheet and instruction manual.

LCA series: Recommended Models for Replacements 2/3

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(For details, please check specifications in the web or the catalog.)

LCA30S/SA

		Discontin	ued Models			Recommended Models for Replacement					
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	
1	LCA30S-3		3	6		LFA30F-3R3-J1Y		3.3	6	*1	
2	LCA30S-5		5	6		LFA30F-5-J1		5	6		
3	LCA30S-12		12	2.5		LFA30F-12-J1		12	2.5		
4	LCA30S-15		15	2		LFA30F-15-J1	LGA/ AC85-132	15	2		
5	LCA30S-24		24	1.3		LFA30F-24-J1		24	1.3		
6	LCA30S-36	AC85-132	36	0.9		LFA50F-36-J1		36	1.4		
7	LCA30S-48		48	0.7		LGA50A-48-J1 LFA50F-48-J1		48	1.3 1.1		
8	LCA30SA-5		5	6		LFA30F-5-J1	AC85-264	5	6		
9	LCA30SA-12		12	2.5		LFA30F-12-J1		12	2.5		
10	LCA30SA-15		15	2		LFA30F-15-J1		15	2		
11	LCA30SA-24		24	1.3		LFA30F-24-J1		24	1.3		

^{*1} It is necessary to adjust the output voltage with the potentiometer.

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<u> </u>	A505									
		Discontin	ued Models			Rec	ommended M	lodels for F	Replaceme	ent
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	LCA50S-3		3	10		LGA50A-3R3-J1Y LFA50F-3R3-J1Y	-	3.3	10	*1
2	LCA50S-5		5	10		LGA50A-5-J1 LFA50F-5-J1		5	10	
3	LCA50S-12		12	4.3		LGA50A-12-J1 LFA50F-12-J1		12	4.3	
4	LCA50S-15	AC85-132	15	3.5		LGA50A-15-J1 LFA50F-15-J1	AC85-132	15	3.5	
5	LCA50S-24	AC05-132	24	2.5		LGA50A-24-J1 LFA50F-24-J1		24	2.5 2.1	*2
6	LCA50S-24-H		24	2.5 (peak 3)		LGA50A-24-HJ1	LFA/ AC85-264	24	2.5 (peak 3.2)	
7	LCA50S-36		36	1.7		LFA50F-36-J1		36	1.4	*2
8	LCA50S-48		48	1.3		LGA50A-48-J1 LFA50F-48-J1		48	1.3 1.1	*2

^{*1} It is necessary to adjust the output voltage with the potentiometer.
*2 Please check output current of your application.

LCA75S

	A133									
		Discontin	ued Models			Rec	ommended M	lodels for F	Replaceme	ent
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	LCA75S-3		3	15		LGA75A-3R3-J1Y LFA75F-3R3-J1Y		3.3	15	*1
2	LCA75S-5		5	15		LGA75A-5-J1 LFA75F-5-J1	LGA/	5	15	
3	LCA75S-12		12	6.3		LGA75A-12-J1 LFA75F-12-J1		12	6.3	
4	LCA75S-15	AC85-132	15	5		LGA75A-15-J1 LFA75F-15-J1	AC85-132	15	5	
5	LCA75S-24	A003-132	24	3.2		LGA75A-24-J1 LFA75F-24-J1	LFA/ AC85-264	24	3.2	
6	LCA75S-24-H		24	3.2 (peak 4.2)		LGA75A-24-HJ1	71000 204	24	3.2 (peak 4.2)	
7	LCA75S-36		36	2.1		LFA75F-36-J1		36	2.1	
8	LCA75S-48		48	1.6		LGA75A-48-J1 LFA75F-48-J1		48	1.6	

^{*1} It is necessary to adjust the output voltage with the potentiometer.

LCA series: Recommended Models for Replacements 3/3

May. 2019 COSEL CO., LTD.

(For details, please check specifications in the web or the catalog.)

LCA100S

		Discontin	ued Models			Recommended Models for Replacement					
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	
1	LCA100S-3		3	20		LGA100A-3R3-J1Y LFA100F-3R3-J1Y	3.3 / 5 12 LGA/ 15 AC85-132	3.3	20	*1	
2	LCA100S-5		5	20		LGA100A-5-J1Y LFA100F-5-J1Y		5	20		
3	LCA100S-12		12	8.5		LGA100A-12-J1 LFA100F-12-J1		12	8.5		
4	LCA100S-15	AC85-132	15	7		LGA100A-15-J1 LFA100F-15-J1 LGA100A-24-J1 LFA100F-24-J1		15	7 6.7	*2	
5	LCA100S-24	AC65-132	24	4.3				24	4.3		
6	LCA100S-24-H		24	4.3 (peak 7)		LFP100F-24-J1Y		24	4.3 (peak 8.6)		
7	LCA100S-36		36	3		LFA100F-36-J1		36	2.8	*2	
8	LCA100S-48		48	2.2		LGA100A-48-J1 LFA100F-48-J1		48	2.1	*2	

^{*1} It is necessary to adjust the output voltage with the potentiometer.
*2 Please check output current of your application.

LCA150S

		Discontin	ued Models			Recommended Models for Replacement						
No.	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks		
1	LCA150S-3		3	30		LGA150A-3R3-J1Y LFA150F-3R3-J1Y	LGA/	3.3	30	*1		
2	LCA150S-5		5	30		LGA150A-5-J1Y LFA150F-5-J1Y		5	30			
3	LCA150S-12		12	12.5		LGA150A-12-J1 LFA150F-12-J1		12	12.5			
4	LCA150S-15	AC85-132	15	10		LGA150A-15-J1 LFA150F-15-J1	AC85-132	15	10			
5	LCA150S-24	AC65-132	24	6.3		LGA150A-24-J1 LFA150F-24-J1	LFA/LFP/ AC85-264	24	6.3			
6	LCA150S-24-H		24	6.3 (peak 10)		LFP150F-24-J1Y	AC65-204	24	6.3 (peak 12.6)			
7	LCA150S-36		36	4.2		LFA150F-36-J1		36	4.2	_		
8	LCA150S-48		48	3.2		LGA150A-48-J1 LFA150F-48-J1		48	3.2	· · · · · · · · · · · · · · · · · · ·		

^{*1} It is necessary to adjust the output voltage with the potentiometer.