

20.5.2025

Dear Valued Customer,

Notice of Product Discontinuation - PBA10F/15F/30F/50F/75F/100F/150F

We greatly appreciate your continuous support for our business. We regret to announce that PBA10F/15F/30F/50F/75F /100F/150F models will be discontinued. We will secure components based on past production quantities however, we would like to ask for your cooperation in placing an order earlier.

Last Date of Order Processing
 Last Date of Order Acceptance. 20th of October 2026 (JST)

2. Discontinued Models

Following table 2.1 shows models to be discontinued and recommended replacement models. Adding options and/or modifications are included for discontinued model.

Table 2.1: Discontinued Models and Recommended Replacement Models

Series	Discontinued Model	Recommended Replacement Model*1
PBA	PBA10F	PDA15F
	PBA15F	PDA15F
	PBA30F	PDA30F
	PBA50F	PDA50F
	PBA75F	*2, PJA100F
	PBA100F	PDA100F, PJA100F
	PBA150F	PDA150F, PJA150F

^{*1} No replacement available for some output models

Table 2.2: Discontinued Optional Parts

Category Discontinued Parts Attachment F-PBA10-1, F-PBA10-2 DIN rail Attachment Plate FD-PBA10 Harness H-SN-1		
Category	Discontinued Parts	
Attachment	F-PBA10-1, F-PBA10-2	
DIN rail Attachment Plate	FD-PBA10	
Harness	H-SN-1	

3. Reason for Discontinuation

Isav Masuda

Many components mounted in these products are no longer in production, which makes it difficult for Cosel to keep producing them.

Yoshimichi Herokama

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

Best regards,

Isao Yasuda Yoshimichi Hirokawa

Director of Sales Director of R&D

COSEL Co., Ltd. COSEL Co., Ltd.

^{*2} Same appearance, same installation model planned to be developed



No.GHB25507e Attachment (1/2)

PBA10F/15F/30F/50F/75F/100F/150F Recommended Replacement Models

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

Table 1-1 PBA10F/15F/30F/50F Recommended Replacement Models

			tinued Model				commended Replacement Models Recommended Replacement Model				
No.		Input		Output Current			Input Voltage	Output	Output Current		
140.	Model	Voltage [VAC]	[V]	[A]	Remarks	Model	[VAC]	Voltage [V]	[A]	Remarks	
1	PBA10F-5	85 - 264	5	2		PDA15F-5	85 - 264	5	3		
2	PBA10F-12		12	0.9		PDA15F-12		12	1.3		
3	PBA10F-24		24	0.5		PDA15F-24		24	0.7		
4	PBA15F-3R3		3.3	3		PDA15F-3R3	85 - 264	-	-	Planned development	
5	PBA15F-5		5	3		PDA15F-5		5	3		
6	PBA15F-9		9	1.7		-		-	-		
7	PBA15F-12	85 - 264	12	1.3		PDA15F-12		12	1.3		
8	PBA15F-15		15	1		PDA15F-15		-	-	Planned development	
9	PBA15F-24		24	0.7		PDA15F-24		24	0.7		
10	PBA15F-48		48	0.35		-		-	-		
11	PBA30F-3R3		3.3	6		PDA30F-3R3	85 - 264	-	-	Planned development	
12	PBA30F-5		5	6		PDA30F-5		5	6		
13	PBA30F-9		9	3.4		-		-	-		
14	PBA30F-12	85 - 264	12	2.5		PDA30F-12		12	2.5		
15	PBA30F-15		15	2		PDA30F-15		-	-	Planned development	
16	PBA30F-24		24	1.3		PDA30F-24		24	1.3		
17	PBA30F-48		48	0.65		-		-	-		
18	PBA50F-3R3		3.3	10		PDA50F-3R3		-	-	Planned development	
19	PBA50F-5	- 85 - 264	5	10		PDA50F-5		5	10		
20	PBA50F-9		9	5.6		-		-	-		
21	PBA50F-12		12	4.3		PDA50F-12	05 00	12	4.3		
22	PBA50F-15		15	3.5		PDA50F-15	85 - 264	-	-	Planned development	
23	PBA50F-24		24	2.2		PDA50F-24		24	2.2		
24	PBA50F-36		36	1.4		PDA50F-36		-	-	Planned development	
25	PBA50F-48		48	1.1		PDA50F-48		-	-	Planned development	
						II.					



PBA10F/15F/30F/50F/75F/100F/150F Recommended Replacement Models

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

Table 1-2 PBA75F/100F/150F Recommended Replacement Models

Table 1-2 PBA75F/100F/150F Recommended Replacement Models Discontinued Model Recommended Replacement Model													
No.	Model	Input Voltage [VAC]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [VAC]	Output Voltage [V]	Output Current [A]	Remarks			
26	PBA75F-3R3		3.3	15		*1		-	-	Planned development			
27	PBA75F-5		5	15		*1		-	-	Planned development			
28	PBA75F-9						9	8.4		-		-	-
29	PBA75F-12		12	6.3 5 3.2		*1		-	-	Planned development			
	7 27 (10)	85 - 264				PJA100F-12	85 - 264	12	8.4				
30	PBA75F-15		15			*1		-	- 0.7	Planned development			
						PJA100F-15	-	15 -	6.7	Planned development			
31	PBA75F-24		24			PJA100F-24		24	4.3				
	DD4755.00			0.4		*1		-	-	Planned development			
32	PBA75F-36	A75F-36	36	2.1		PJA100F-36		36	2.8				
33	PBA75F-48		48	1.6		*1		-	-	Planned development			
-00	1 5/4/01 -40		40	1.0		PJA100F-48		48	2.1				
34	PBA100F-3R3		3.3	20		PDA100F-3R3	85 - 264	-	-	Planned development			
35	PBA100F-5		5	20		PDA100F-5		5	20				
36	PBA100F-9		9	10.5		-		-	-				
37	PBA100F-12		12	8.5		PDA100F-12		12	8.5				
31	PBA100F-12	85 - 264				PJA100F-12		12	8.4	*2			
38	PBA100F-15	03-204	00 - 204	00 - 204	15	7		PDA100F-15		15	7		
							,		PJA100F-15		15	6.7	*2
39	PBA100F-24			24	4.5		PDA100F-24		24	4.5			
									PJA100F-24		24	4.3	*2
40	PBA100F-36		36	2.8		PDA100F-36		-	-	Planned development			
					-				PJA100F-36 PDA100F-48		36	2.8	Planned development
41	PBA100F-48		48	2.1		PJA100F-48		48	2.1	Pranned development			
42	PBA150F-3R3		3.3	30		PDA150F-3R3		-	-	Planned development			
43	PBA150F-5	 85 - 264	5	30		PDA150F-5		5	30				
44	PBA150F-9		9	16.7		-		-	-				
						1	PDA150F-12		12	13			
45	PBA150F-15		12	13		PJA150F-12	85 - 264	12	12.5	*2			
46			15	10		PDA150F-15		15	10				
40						PJA150F-15		15	10				
47			24	6.5		PDA150F-24		24	6.5				
	. 5/1/00/ -24			5.0		PJA150F-24		24	6.4	*2			
48	PBA150F-36		36	4.3		PDA150F-36		-	-	Planned development			
						PJA150F-36		36	4.2	*2			
49	PBA150F-48		48	3.3		PDA150F-48		-	-	Planned development			
						PJA150F-48		48	3.2	*2			

^{*1} Same appearance, same installation model planned to be developed.
*2 The rated current doesn't match completely. Please check actual load current of your application.