

### DAS and DPA series Recommended Models for Replacements

(Please check detail specifications in the catalog.)

#### DAS50

No.	Discontinued Models					Recommended Models for Replacement				
	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	DAS50F05	DC88-370	5	10		DHS50A05 or DHS50B05	DC60-160 DC200-400	5 5	10 10	
2	DAS50F12		12	4.2		DHS50A12 or DHS50B12	DC60-160 DC200-400	12 12	4.2 4.2	
3	DAS50F24		24	2.1		DHS50A24 or DHS50B24	DC60-160 DC200-400	24 24	2.1 2.1	
4	DAS504805	DC36-72	5	10		CHS1204805-B or CBS504805	DC36-76	5 5	24 10	B:BasePlate option
5	DAS504812		12	4.2		CHS1204812-B or CBS504812		12 12	10 4.2	B:BasePlate option

#### DAS100

No.	Discontinued Models					Recommended Models for Replacement				
	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks	Model	Input Voltage [V]	Output Voltage [V]	Output Current [A]	Remarks
1	DAS100F05	DC88-370	5	20		DHS100A05 or DHS100B05	DC60-160 DC200-400	5 5	20 20	
2	DAS100F12		12	8.5		DHS100A12 or DHS100B12	DC60-160 DC200-400	12 12	8.4 8.4	
3	DAS100F24		24	4.2		DHS100A24 or DHS100B24	DC60-160 DC200-400	24 24	4.2 4.2	
4	DAS1004805	DC36-72	5	20		CHS1204805-B or CBS1004805	DC36-76	5 5	24 20	B:BasePlate option
5	DAS1004812		12	8.5		CHS1204812-B or CBS1004812		12 12	10 8.4	B:BasePlate option

#### DPA500F

No.	Discontinued Models					Recommended Models for Replacement				
	Model	Input Voltage [V]	Max Output Wattage [W]	Output Voltage [V]	Remarks	Model	Input Voltage [V]	Max Output Wattage [W]*1	Output Voltage [V]*2	Remarks
1	DPA500F	AC85-264	500	300-360		DPG500	AC85-264	300	360	
		AC170-264	750		AC170-264		500			
					DPG750	AC85-264	500			
						AC170-264	750			

\*1 Refer to Input voltage derating.

\*2 When the input voltage is more than 240V, the output voltage becomes high proportional to the input voltage increase.