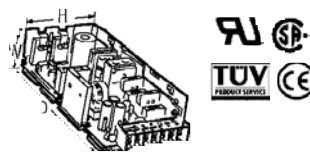


PAA Series Single Output — 50-600 Watts, Power Factor Correction, Universal Input AC 85 ~ 264, Metal Chassis Mount and Enclosed

Designed for High Reliability, and Compact Size with Power Factor Correction.

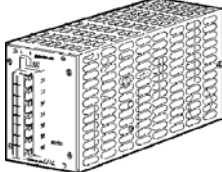
- High Quality — Field Failure Rate Less than 0.012%
- Universal Input: 85 ~ 264
- Power Factor Correction: 0.95 to 0.99 Depending on Model
- Internal Fan 300 to 600 Watt Models
- Available with Cover Option (N Option)
- ±10% Internal Output Adjustable Potentiometer
- Fully Regulated, Fully Isolated Input/Output
- Inrush Current, Over-Voltage and Over-Current Protection Circuitry
- Remote Sensing, Remote On/Off, TTL Logic Compatible on Some Models
- Parallel Operation/Master-Slave Operation
- Conductive Noise: FCC-B, VFG243/91, VCCI-2
- UL, CSA, TÜV Safety Approvals, CE Mark
- Three Year Warranty



Stock No.	Mfr.'s Type	Watts Approx.	Output Voltage (Amps)					Dimensions (In.)			EACH	
			5 V	12 V	15 V	24 V	48 V	D	H	W	1-4	
800-3400	PAASOF-5-N	50	10	—	—	—	—	6.25	3.34	1.45	84.40	
800-3405	PAASOF-12-N	50	—	4.3	—	—	—	6.25	3.34	1.45	84.40	
800-3410	PAASOF-15-N	50	—	—	3.5	—	—	6.25	3.34	1.45	84.40	
800-3415	PAASOF-24-N	50	—	—	—	2.2	—	6.25	3.34	1.45	84.40	
800-6550	PAAT5F-48-N	75	—	—	—	—	1.1	6.25	3.34	1.45	84.40	
800-6550	PAAT5F-5-N	75	15	—	—	—	—	6.88	3.68	1.63	103.96	
800-6550	PAAT5F-12-N	75	—	6.3	—	—	—	6.88	3.68	1.63	103.96	
800-6550	PAAT5F-15-N	75	—	—	5.0	—	—	6.88	3.68	1.63	103.96	
800-6550	PAAT5F-24-N	75	—	—	—	3.2	—	6.88	3.68	1.63	110.00	
800-6555	PAAT75F-48-N	75	—	—	—	—	1.6	6.88	3.68	1.63	103.96	
800-3420	PAAT100F-5-N	100	20	—	—	—	—	7.44	3.68	1.96	141.76	
800-3425	PAAT100F-12-N	100	—	8.5	—	—	—	7.44	3.68	1.96	141.76	
800-3430	PAAT100F-15-N	100	—	—	7.0	—	—	7.44	3.68	1.96	141.76	

AD Series Single Output — 240-960 Watts, Enclosed

Designed Small and Lightweight for Low Cost Performance.



- High Quality — Field Failure Rate Less than 0.012%
- Output Voltage: 24 VDC
- User Selectable Input: AD240, AD480 — AC 85 ~ 132/170 ~ 264; AD960 — AC 170 ~ 264
- Fully Regulated, Fully Isolated Input/Output
- Inrush Current, Over-Voltage and Over-Current Protection Circuitry
- AD960 — UL, CSA, TÜV Safety Approvals
- Two Year Warranty

Stock No.	Mfr.'s Type	Output Watts Approx.	DC Output Volts	Dimensions W × H × D (In.)	Weight (Lbs.)	EACH	
						1-4	5-24
800-4065	AD240-24	240	24	2.95 × 4.00 × 7.88	3.96	261.00	241.00
800-4070	AD480-24	480	24	4.33 × 5.48 × 7.88	6.60	439.78	401.89
800-4075	AD960-24	960	24	3.50 × 5.57 × 9.05	6.60	659.66	602.46

MMB and RMB Series Dual Outputs — 15-75 Watts, Metal Chassis Mount, Standard Input AC 85 ~ 132

Designed for High Reliability, Small Compact Footprint.

Stock No.	Mfr.'s Type	Input Voltage	Output Volts/Amps		Dimensions W × H × D (In.)	Weight (Lbs.)	EACH	
			V1	V2			1-4	5-24
800-0046	MMB50A-1	AC 85-132 V DC 110-170 V	5 V/3.0 A	12 V/3.0 A (3.60)	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0051	MMB50A-2		5 V/5.0 A	12 V/2.1 A	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0056	MMB50A-3		5 V/3.0 A	24 V/1.5 A (1.80)	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0061	MMB50A-4		12 V/2.1 A	12 V/2.1 A	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0066	MMB50A-5		12 V/3.0 A	12 V/1.5 A	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0071	MMB50A-6		15 V/1.7 A	15 V/1.7 A	1.41 × 3.66 × 6.10	.88	108.56	100.31
800-0081	MMB75A-1		5 V/5.0 A	12 V/4.0 A	1.65 × 3.66 × 6.88	1.10	144.15	133.19
800-0086	MMB75A-2		5 V/6.0 A	24 V/2.0 A	1.65 × 3.66 × 6.88	1.10	144.15	133.19
800-0091	RMB15A-1	AC 85-132 V DC 110-170 V	5 V/0.8 A	12 V/1.0 A (1.30)	1.26 × 3.15 × 3.94	.55	53.27	49.22
800-0096	RMB15A-2		5 V/0.8 A	24 V/0.5 A (0.65)	1.26 × 3.15 × 3.94	.55	53.27	49.22
800-1016	RMB30A-1		5 V/1.5 A	12 V/2.0 A (2.80)	1.38 × 3.15 × 5.31	.77	61.85	57.15
800-1026	RMB30A-2		5 V/1.5 A	24 V/1.0 A (1.40)	1.38 × 3.15 × 5.31	.77	61.85	57.15
800-1036	RMB50A-1		5 V/1.5 A	12 V/3.6 A (4.00)	1.38 × 3.66 × 6.10	.77	83.81	77.44
800-1046	RMB50A-2		5 V/1.5 A	24 V/1.8 A (2.00)	1.38 × 3.66 × 6.10	.77	83.81	77.44

Wiring Harnesses

Wiring Harnesses for Various Units Using the Molex or JST Connection

Mfr.'s Type	Harness Input	Harness Output	Mfr.'s Type	Harness Input	Harness Output
LCA10S	H-IN-4	H-OU-7	LEA150*	H-IN-5	H-OU-11
LCA15S	H-IN-4	H-OU-8		H-IN-12	
LCA30S	H-IN-5	H-OU-9	LEB100	H-IN-5	H-OU-23
LCA50S	H-IN-5	H-OU-9	LEB150	H-IN-5	H-OU-23
LCA75S	H-IN-5	H-OU-18	LEB255	H-IN-5	H-OU-24
LCA100S	H-IN-5	H-OU-10	MMC8	H-IN-2	H-OU-2
LCA150S*	H-IN-5	H-OU-11	MMC50	H-IN-1	H-OU-4
LDA10F	H-IN-5	H-OU-12	MMC75	H-IN-1	H-OU-4
LDA15F	H-IN-5	H-OU-8	MMC100	H-IN-1	H-OU-4
LDA30F	H-IN-5	H-OU-9	PMC15	H-IN-1	H-OU-1
LDA50F	H-IN-5	H-OU-9	PMC30	H-IN-2	H-OU-1
LDA75F	H-IN-5	H-OU-18	PMC50	H-IN-2	H-OU-4
LDA100W	H-IN-5	H-OU-10	PMC75	H-IN-2	H-OU-4
LDA150W*	H-IN-5	H-OU-11	PMC100	H-IN-1	H-OU-4
LDC15F	H-IN-5	H-OU-12	R15	H-IN-5	H-OU-9
LDC30F	H-IN-5	H-OU-13	R25	H-IN-5	H-OU-9
LDC60F	H-IN-5	H-OU-14	R50	H-IN-5	H-OU-9
LEA60	H-IN-5	H-OU-9	RMB15	H-IN-5	H-OU-16
LEA75	H-IN-5	H-OU-18	RMB50	H-IN-5	H-OU-16
LEA100	H-IN-5	H-OU-10	RMC30	H-IN-5	H-OU-15

Stock No.	Mfr.'s Type	EACH		
1-4	5-24	25-99		

<tbl_r cells="5" ix="3" maxcspan="1" max