



# MEDICAL

---

Adapter

Open Frame

PC ATX

**POWER**  
NEVER ENDS

## Medical Wall-Mount Adapter Fixed plug

Watts	Model No.		Output Rating		Dimension (mm)	Safety Certificate	
	Fixed EU	Fixed US	V	A		62368-1	60601-1
15	FSP015M-DPE	FSP015M-DPU*	5	3	77*45*28	Pending	CB, TUV, UL*
18	FSP018M-DRE	FSP018M-DRU*	9	2	77*45*28	Pending	CB, TUV, UL*
18	FSP018M-DHE	FSP018M-DHU*	12	1.5	77*45*28	Pending	CB, TUV, UL*
20	PMP30E-10	PMP30NP-10	5	4	76*44*40	CE	CB, TUV, UL
20	FSP020M-DPE	FSP020M-DPU*	5	4	77*45*34	Pending	CB, TUV, UL*
22.5	PMP30E-10-2	PMP30NP-10-2	7.5	3	76*44*40	CE	CB, TUV, UL
27	PMP30E-11	PMP30NP-11	9	3	76*44*40	CE	CB, TUV, UL
27	PMP30E-11-1	PMP30NP-11-1	10	2.7	76*44*40	CE	CB, TUV, UL
30	PMP30E-12	PMP30NP-12	12	2.5	76*44*40	CE	CB, TUV, UL
30	FSP030M-DHE	FSP030M-DHU*	12	2.5	77*45*34	Pending	CB, TUV, UL*
30	PMP30E-13	PMP30NP-13	15	2	76*44*40	CE	CB, TUV, UL
30	PMP30E-13-1	PMP30NP-13-1	18	1.67	76*44*40	CE	CB, TUV, UL
30	PMP30E-14	PMP30NP-14	24	1.25	76*44*40	CE	CB, TUV, UL
30	PMP30E-16	PMP30NP-16	30	1	76*44*40	CE	CB, TUV, UL
30	PMP30E-18	PMP30NP-18	48	0.63	76*44*40	CE	CB, TUV, UL

## Medical Wall-Mount Adapter Interchangeable Plug

Watts	Model No.		Output Rating		Dimension (mm)	Safety Certificate	
	EU/US/UK/AU Interchangeable		V	A		62368-1	60601-1
20	PMP30M-10		5	4	76*44*40	CE	CB, TUV, UL
22.5	PMP30M-10-2		7.5	3	76*44*40	CE	CB, TUV, UL
27	PMP30M-11		9	3	76*44*40	CE	CB, TUV, UL
27	PMP30M-11-1		10	2.7	76*44*40	CE	CB, TUV, UL
30	PMP30M-12		12	2.5	76*44*40	CE	CB, TUV, UL
30	PMP30M-13		15	2	76*44*40	CE	CB, TUV, UL
30	PMP30M-13-1		18	1.67	76*44*40	CE	CB, TUV, UL
30	PMP30M-14		24	1.25	76*44*40	CE	CB, TUV, UL
30	PMP30M-16		30	1	76*44*40	CE	CB, TUV, UL
30	PMP30M-18		48	0.63	76*44*40	CE	CB, TUV, UL

## Medical Desktop Adapter

Watts	Model No.		Output Rating		Input Socket		Dimension (mm)	Safety Certificate	
	Class-I	Class-II	V	A	Class-I	Class-II		62368-1	60601-1
25		FSP025M-DPA	5	5	C14		110*50*32	CE	CB, TUV, UL
30		FSP030M-DHA	12	2.5	C14		110*50*32	CE	CB, TUV, UL
30		FSP030M-DGA	15	2	C14		110*50*32	CE	CB, TUV, UL
30		FSP030M-DDA	18	1.67	C14		110*50*32	CE	CB, TUV, UL
45		FSP045M-DHA	12	3.75	C14		114*50*34		TBC
45		FSP045M-DGA	15	3	C14		114*50*34		TBC
45		FSP045M-DBA	19	2.37	C14		114*50*34		TBC
45		FSP045M-DAA	24	1.88	C14		114*50*34		TBC
60		FSP060M-DHA3	12	5	C14		129*59*32		TBC
60		FSP060M-DBA3	19	3.16	C14		129*59*32		TBC
60		FSP060M-DAA3	24	2.5	C14		129*59*32		TBC
60	PMP60N1-12(-S)		11-13	5.46	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-13(-S)		13-17	4.62	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-13-1(-S)		17-21	3.53	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-14(-S)		21-27	2.86	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-16(-S)		27-33	2.23	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-17(-S)		33-39	1.82	C14		147*75*46	CE	CB, TUV, UL
60	PMP60N1-18(-S)		46-50	1.31	C14		147*75*46	CE	CB, TUV, UL
65	FSP065M-DHA		12	5.42	C14		129*51*31	CE	CB, TUV, UL
65	FSP065M-DBA		19	3.43	C14		129*51*31	CE	CB, TUV, UL
65	FSP065M-DAA		24	2.71	C14		129*51*31	CE	CB, TUV, UL
65	FSP065-DHBM1	FSP065-DHCM1	12	5.42	C6	C8	129*51*31	CE	CB, TUV, UL
65	FSP065-DGBM1	FSP065-DGCM1	15	4.33	C6	C8	129*51*31	CE	CB, TUV, UL
65	FSP065-DBBM1	FSP065-DBCM1	19	3.43	C6	C8	129*51*31	CE	CB, TUV, UL
65		FSP065-DACM1	24	2.71		C8	129*51*31	CE	CB, TUV, UL

## Medical Desktop Adapter

Watts	Model No.		Output Rating		Input Socket		Dimension (mm)	Safety Certificate	
	Class-I	Class-II	V	A	Class-I	Class-II		62368-1	60601-1
90	FSP090-RHBM1	FSP090-RHCM1	12	7.5	C6	C8	140*71*22	CE	CB, TUV, UL
90	FSP090M-RHA		12	7.5	C14		145*71*29	CE	CB, TUV, UL
90	FSP090M-RGA		15	6	C14		145*71*29	CE	CB, TUV, UL
90	FSP090-RBBM1	FSP090-RBCM1	19	4.74	C6	C8	140*71*22	CE	CB, TUV, UL
90	FSP090M-RBA		19	4.74	C14		145*71*29	CE	CB, TUV, UL
90	FSP090-RABM1	FSP090-RACM1	24	3.75	C6	C8	140*71*22	CE	CB, TUV, UL
90	FSP090M-RAA		24	3.75	C14		145*71*29	CE	CB, TUV, UL
96	PMP122(S)-12	PMP122(S)F-12	12	8	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
105	PMP122(S)-13	PMP122(S)F-13	15	7	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-13-1	PMP122(S)F-13-1	18	6.67	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-13-2	PMP122(S)F-13-2	19	6.32	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-13-3	PMP122(S)F-13-3	20	6	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-14	PMP122(S)F-14	24	5	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-16	PMP122(S)F-16	30	4	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-17	PMP122(S)F-17	36	3.34	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
120	PMP122(S)-18	PMP122(S)F-18	48	2.5	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
132	PMP150N1(S)-12	PMP150N1(S)F-12	12	11	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
135	PMP150N1(S)-13	PMP150N1(S)F-13	15	9	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	FSP150M-AHA		12	12.5	C14		170*85*43	CE	CB, TUV, UL
150	FSP150M-AGA		15	10	C14		170*85*43	CE	CB, TUV, UL
150	PMP150N1(S)-13-1	PMP150N1(S)F-13-1	18	8.34	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	PMP150N1(S)-13-2	PMP150N1(S)F-13-2	19	7.9	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	FSP150M-ABA		19	7.89	C14		170*85*43	CE	CB, TUV, UL
150	PMP150N1(S)-13-3	PMP150N1(S)F-13-3	20	7.5	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	PMP150N1(S)-14	PMP150N1(S)F-14	24	6.25	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	FSP150M-AAA		24	6.25	C14		170*85*43	CE	CB, TUV, UL
150	PMP150N1(S)-15	PMP150N1(S)F-15	27	5.56	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	PMP150N1(S)-16	PMP150N1(S)F-16	30	5	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	PMP150N1(S)-17	PMP150N1(S)F-17	36	4.17	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
150	PMP150N1(S)-18	PMP150N1(S)F-18	48	3.13	C14 (C6)	C18 (C8)	175*90*28	CE	CB, TUV, UL
220	PMP250-12	PMP250F-12	12	18.34	C14	C18	204*88*42	CE	CB, TUV, UL
220	PMP250-13	PMP250F-13	15	14.67	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-13-1	PMP250F-13-1	18	13.89	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-13-2	PMP250F-13-2	19	13.16	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-13-3	PMP250F-13-3	20	12.5	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-14	PMP250F-14	24	10.42	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-15	PMP250F-15	27	9.26	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-16	PMP250F-16	30	8.34	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-16-1	PMP250F-16-1	32	7.82	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-17	PMP250F-17	36	6.95	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-18	PMP250F-18	48	5.21	C14	C18	204*88*42	CE	CB, TUV, UL
250	PMP250-19	PMP250F-19	54	4.63	C14	C18	204*88*42	CE	CB, TUV, UL
400	PMP400-13-1-S		18	22.23	C14		250*120*49	CE	CB, TUV, UL
400	PMP400-14-S		24	16.67	C14		250*120*49	CE	CB, TUV, UL
400	PMP400-15-S		28	14.29	C14		250*120*49	CE	CB, TUV, UL
400	PMP400-17-S		36	11.12	C14		250*120*49	CE	CB, TUV, UL
400	PMP400-18-S		48	8.34	C14		250*120*49	CE	CB, TUV, UL

## Medical Open Frame Class II - Single Output

Watt.	Model FORM			Output 1		Standby Power		Fan Power		Size (Inch)	Safety Certificate	
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	V	A	62368-1	60601-1
450	PM500F-12A	PM500F-12B	PM500F-12C	12	37.5	5	2	12	0.3	4 X 7	CB, TUV, UL	
450	PM500F-13A	PM500F-13B	PM500F-13C	15	30	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-13-1A	PM500F-13-1B	PM500F-13-1C	18	27.78	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-14A	PM500F-14B	PM500F-14C	24	20.84	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-15A	PM500F-15B	PM500F-15C	28	17.86	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-16A	PM500F-16B	PM500F-16C	30	16.67	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-17A	PM500F-17B	PM500F-17C	36	13.89	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-18A	PM500F-18B	PM500F-18C	48	10.42	5	2	12	0.3	4 X 7	CB, TUV, UL	
500	PM500F-19A	PM500F-19B	PM500F-19C	57	8.78	5	2	12	0.3	4 X 7	CB, TUV, UL	

## Medical Open Frame Class I - Single Output

Watt.	Model FORM			Output 1		Standby Power		Size (Inch)	Safety Certificate	
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	62368-1	60601-1
40	PM42-10A			PM42-10C	5	8			2 X 4	CE CB, TUV, UL
42	PM42-12A			PM42-12C	12	3.5			2 X 4	CE CB, TUV, UL
45	PM42-13A			PM42-13C	15	3			2 X 4	CE CB, TUV, UL
48	PM42-14A			PM42-14C	24	2			2 X 4	CE CB, TUV, UL
48	PM42-18A			PM42-18C	48	1			2 X 4	CE CB, TUV, UL
55	PM60-10A			PM60-10C	5	11			2 X 4	CE CB, TUV, UL
60	PM60-12A			PM60-12C	12	5			2 X 4	CE CB, TUV, UL
64	PM60-13A			PM60-13C	15	4.3			2 X 4	CE CB, TUV, UL
64	PM60-14A			PM60-14C	24	2.7			2 X 4	CE CB, TUV, UL
64	PM60-18A			PM60-18C	48	1.35			2 X 4	CE CB, TUV, UL
72	PM110-10-1A	PM110-10-1B		PM110-10-1C	3.3	22			4 X 7	CB, TUV, UL
100	PM100-10A	PM100-10B		PM100-10C	5	20			2 X 4	CB, TUV, UL
100	PM100-12A	PM100-12B		PM100-12C	12	8.34			2 X 4	CB, TUV, UL
100	PM100-13A	PM100-13B		PM100-13C	15	6.7			2 X 4	CB, TUV, UL
100	PM100-13-1A	PM100-13-1B		PM100-13-1C	18	5.56			2 X 4	CB, TUV, UL
100	PM100-14A	PM100-14B		PM100-14C	24	4.2			2 X 4	CB, TUV, UL
100	PM100-15A	PM100-15B		PM100-15C	28	3.58			2 X 4	CB, TUV, UL
100	PM100-17A	PM100-17B		PM100-17C	36	2.78			2 X 4	CB, TUV, UL
100	PM100-18A	PM100-18B		PM100-18C	48	2.1			2 X 4	CB, TUV, UL
100	PM101-12A				12	8.34			2 X 4	CE CB, TUV, UL
100	PM101-13A				15	6.67			2 X 4	CE CB, TUV, UL
100	PM101-13-1A				18	5.56			2 X 4	CE CB, TUV, UL
100	PM101-14A				24	4.17			2 X 4	CE CB, TUV, UL
100	PM101-15A				28	3.58			2 X 4	CE CB, TUV, UL
100	PM101-16-1A				32	3.13			2 X 4	CE CB, TUV, UL
100	PM101-17A				36	2.78			2 X 4	CE CB, TUV, UL
100	PM101-18A				48	2.09			2 X 4	CE CB, TUV, UL
110	PM110-10A	PM110-10B		PM110-10C	5	22			4 X 7	CB, TUV, UL
110	PM110-12A	PM110-12B		PM110-12C	12	9			4 X 7	CB, TUV, UL
110	PM110-13A	PM110-13B		PM110-13C	15	7.5			4 X 7	CB, TUV, UL
110	PM110-14A	PM110-14B		PM110-14C	24	4.5			4 X 7	CB, TUV, UL
110	PM110-16A	PM110-16B		PM110-16C	30	3.6			4 X 7	CB, TUV, UL
150	PM150-12A				12	8.35			2 X 4	Pending CB, TUV, UL
150	PM150-13A				15	6.7			2 X 4	Pending CB, TUV, UL
150	PM150-13-1A				18	5.56			2 X 4	Pending CB, TUV, UL
150	PM150-14A				24	4.2			2 X 4	Pending CB, TUV, UL
150	PM150-16A				30	3.34			2 X 4	Pending CB, TUV, UL
150	PM150-17A				36	2.78			2 X 4	Pending CB, TUV, UL
150	PM150-18A				48	2.1			2 X 4	Pending CB, TUV, UL
150		PM201-10-3B		PM201-10-3C	3.3	46			4 X 7	CB, TUV, UL
175		PM201-10B		PM201-10C	5.1	35			4 X 7	CB, TUV, UL
200		PM202-12BN1		PM202-12CN1	12	12.5			3 X 5	CE CB, TUV, UL
200		PM202-13BN1		PM202-13CN1	15	10			3 X 5	CE CB, TUV, UL
200		PM202-13-1BN1		PM202-13-1CN1	18	8.34			3 X 5	CE CB, TUV, UL
200		PM202-14BN1		PM202-14CN1	24	6.25			3 X 5	CE CB, TUV, UL
200		PM202-15BN1		PM202-15CN1	28	5.36			3 X 5	CE CB, TUV, UL
200		PM202-16-1BN1		PM202-16-1CN1	32	4.69			3 X 5	CE CB, TUV, UL
200		PM202-17BN1		PM202-17CN1	36	4.17			3 X 5	CE CB, TUV, UL
200		PM202-18BN1		PM202-18CN1	48	3.13			3 X 5	CE CB, TUV, UL
200		PM201-12B		PM201-12C	12	16.7			4 X 7	CB, TUV, UL
200		PM201-13B		PM201-13C	15	13.4			4 X 7	CB, TUV, UL
200		PM201-14B		PM201-14C	24	8.4			4 X 7	CB, TUV, UL
200		PM201-16B		PM201-16C	30	6.7			4 X 7	CB, TUV, UL
200		PM201-18B		PM201-18C	48	4.2			4 X 7	CB, TUV, UL
200		PM300-10-3B		PM300-10-3C	3.3	60.7			5 X 8	CB, TUV, UL
300	PM301-12A				12	25	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-13A				15	20	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-13-2A				19	15.8	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-14A				24	12.5	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-16A				30	10	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-17A				36	8.34	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL
300	PM301-18A				48	6.25	5 / 12	2 / 1	3 X 6	CE CB, TUV, UL

# Medical Open Frame Class I - Single Output

Watt.	Model FORM			Output 1		Standby Power		Size (Inch)	Safety Certificate		
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	62368-1	60601-1	
300		PM301-12B		PM301-12C	12	25	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-13B		PM301-13C	15	20	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-13-2B		PM301-13-2C	19	15.8	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-14B		PM301-14C	24	12.5	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-16B		PM301-16C	30	10	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-17B		PM301-17C	36	8.34	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM301-18B		PM301-18C	48	6.25	5 / 12	2 / 1	3 X 7	CE	CB, TUV, UL
300		PM300-10B		PM300-10C	5.1	60			5 X 8		CB, TUV, UL
300		PM300-12B		PM300-12C	12	25			5 X 8		CB, TUV, UL
300		PM300-13B		PM300-13C	15	20			5 X 8		CB, TUV, UL
300		PM300-14B		PM300-14C	24	12.5			5 X 8		CB, TUV, UL
300		PM300-16B		PM300-16C	30	10			5 X 8		CB, TUV, UL
300		PM300-18B		PM300-18C	48	6.3			5 X 8		CB, TUV, UL
400		PM400-12B		PM400-12C	12	25	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-13B		PM400-13C	15	20	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-13-1B		PM400-13-1C	18	16.67	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-14B		PM400-14C	24	12.5	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-15B		PM400-15C	28	10.72	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-17B		PM400-17C	36	8.34	5	0.1	4 X 7	CE	CB, TUV, UL
400		PM400-18B		PM400-18C	48	6.25	5	0.1	4 X 7	CE	CB, TUV, UL
450		PM500-12B		PM500-12C	12	37.5	5	0.5	4 X 7	CE	CB, TUV, UL
450		PM500-13B		PM500-13C	15	30	5	0.5	4 X 7	CE	CB, TUV, UL
450		PM450-12B		PM450-12C	12	37.5			4 X 7		CB, TUV, UL
450		PM450-13B		PM450-13C	15	30			4 X 7		CB, TUV, UL
450		PM450-14B		PM450-14C	24	18.75			4 X 7		CB, TUV, UL
450		PM450-15B		PM450-15C	27	16.7			4 X 7		CB, TUV, UL
450		PM450-16B		PM450-16C	30	15			4 X 7		CB, TUV, UL
480		PM450-17-1B		PM450-17-1C	40	12			4 X 7		CB, TUV, UL
480		PM450-18B		PM450-18C	48	10			4 X 7		CB, TUV, UL
480		PM450-19B		PM450-19C	55	8.73			4 X 7		CB, TUV, UL
500		PM500-13-1B		PM500-13-1C	18	27.78	5	0.5	4 X 7	CE	CB, TUV, UL
500		PM500-14B		PM500-14C	24	20.84	5	0.5	4 X 7	CE	CB, TUV, UL
500		PM500-15B		PM500-15C	28	17.86	5	0.5	4 X 7	CE	CB, TUV, UL
500		PM500-17B		PM500-17C	36	13.89	5	0.5	4 X 7	CE	CB, TUV, UL
500		PM500-18B		PM500-18C	48	10.42	5	0.5	4 X 7	CE	CB, TUV, UL
500		PM500-19B		PM500-19C	57	8.78	5	0.5	4 X 7	CE	CB, TUV, UL
600		PM651-12B		PM651-12C	12	50	5	0.2	4 X 8	CE	CB, TUV, UL
600		PM651-13B		PM651-13C	15	40	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-13-1B		PM651-13-1C	18	36.12	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-14B		PM651-14C	24	27.09	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-15B		PM651-15C	28	23.22	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-16B		PM651-16C	30	21.67	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-16-1B		PM651-16-1C	32	20.32	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-17-1B		PM651-17-1C	34	19.12	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-17B		PM651-17C	36	18.06	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-18B		PM651-18C	48	13.55	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-19B		PM651-19C	57	11.41	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM651-19-1B		PM651-19-1C	58	11.21	5	0.2	4 X 8	CE	CB, TUV, UL
650		PM650-12B		PM650-12C	12	54.2			5 X 11		CB, TUV, UL
650		PM650-13B		PM650-13C	15	43.4			5 X 11		CB, TUV, UL
650		PM650-14B		PM650-14C	24	27.1			5 X 11		CB, TUV, UL
650		PM650-15B		PM650-15C	27	24.1			5 X 11		CB, TUV, UL
650		PM650-16B		PM650-16C	30	21.7			5 X 11		CB, TUV, UL
650		PM650-17B		PM650-17C	36	18.1			5 X 11		CB, TUV, UL
700		PM650-18B		PM650-18C	48	14.6			5 X 11		CB, TUV, UL
1100		PM1100-14C		PM1100-14C	24	45.84	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-15C		PM1100-15C	28	39.29	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-16C		PM1100-16C	32	34.38	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-17-1C		PM1100-17-1C	34	32.35	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-17C		PM1100-17C	36	30.56	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-18-1C		PM1100-18-1C	42	26.2	5	0.2	6 X 9	CE	CB, TUV, UL
1100		PM1100-18C		PM1100-18C	48	22.92	5	0.2	6 X 9	CE	CB, TUV, UL

## Medical Open Frame Class I - Dual Output

Watt.	Model FORM			Output 1		Output 2		Size (Inch)	Safety Certificate		
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	62368-1	60601-1	
40	PM42-23A			PM42-23C	5	6	12	2	2 X 4	CE	CB, TUV, UL
40	PM42-25A			PM42-25C	5	6	24	1	2 X 4	CE	CB, TUV, UL
55	PM60-23A			PM60-23C	5	6	12	3	2 X 4	CE	CB, TUV, UL
55	PM60-25A			PM60-25C	5	6	24	1.5	2 X 4	CE	CB, TUV, UL
110	PM110-23A	PM110-23B		PM110-23C	5.1	10	12	5	4 X 7		CB, TUV, UL
200		PM201-23B		PM201-23C	5.1	30	12	8	4 X 7		CB, TUV, UL
200		PM201-24B		PM201-24C	5.1	30	15	6	4 X 7		CB, TUV, UL
200		PM201-25B		PM201-25C	5.1	30	24	4	4 X 7		CB, TUV, UL
200		PM201-27B		PM201-27C	12	8.7	24	4	4 X 7		CB, TUV, UL
450		PM450-20B		PM450-20C	24	12	12	17	5 X 10		CB, TUV, UL
450		PM450-21B		PM450-21C	24	12	15	15	5 X 10		CB, TUV, UL
450		PM450-22B		PM450-22C	48	6	24	10	5 X 10		CB, TUV, UL
450		PM450-23B		PM450-23C	48	6	12	17	5 X 10		CB, TUV, UL
450		PM450-24B		PM450-24C	48	6	15	15	5 X 10		CB, TUV, UL
650		PM650-20B		PM650-20C	24	18	12	22	5 X 11		CB, TUV, UL
650		PM650-21B		PM650-21C	24	18	15	18	5 X 11		CB, TUV, UL
650		PM650-22B		PM650-22C	48	9	24	12	5 X 11		CB, TUV, UL
650		PM650-23B		PM650-23C	48	9	12	22	5 X 11		CB, TUV, UL
650		PM650-24B		PM650-24C	48	9	15	18	5 X 11		CB, TUV, UL

## Meidcal Open Frame Class I - Triple Output

Watt.	Model FORM			Output 1		Output 2		Output 3		Size (Inch)	Safety Certificate		
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	V	A	62368-1	60601-1	
30	PM42-31-3A			PM42-31-3C	3.3	6	5	2	12	0.3	2 X 4	CE	CB, TUV, UL
30	PM42-31-5A			PM42-31-5C	5	6	3.3	1.5	12	0.3	2 X 4	CE	CB, TUV, UL
40	PM42-31A			PM42-31C	5	6	12	2	-12	0.3	2 X 4	CE	CB, TUV, UL
40	PM42-32A			PM42-32C	5	6	15	1.5	-15	0.3	2 X 4	CE	CB, TUV, UL
40	PM42-39A			PM42-39C	5	6	24	1	-12	0.3	2 X 4	CE	CB, TUV, UL
47.5	PM60-31-5A			PM60-31-5C	5	6	3.3	1.5	12	0.5	2 X 4	CE	CB, TUV, UL
55	PM60-31A			PM60-31C	5	6	12	3	-12	0.5	2 X 4	CE	CB, TUV, UL
55	PM60-32A			PM60-32C	5	6	15	2.4	-15	0.5	2 X 4	CE	CB, TUV, UL
55	PM60-39A			PM60-39C	5	6	24	1.5	-12	0.5	2 X 4	CE	CB, TUV, UL
110	PM110-31A	PM110-31B		PM110-31C	5.1	10	12	5	-12	1	4 X 7		CB, TUV, UL
110	PM110-32A	PM110-32B		PM110-32C	5.1	10	15	4	-15	1	4 X 7		CB, TUV, UL
200		PM201-30B		PM201-30C	5.1	30	12	8	-5	6	4 X 7		CB, TUV, UL
200		PM201-31B		PM201-31C	5.1	30	12	8	-12	4	4 X 7		CB, TUV, UL
200		PM201-32B		PM201-32C	5.1	30	15	6	-15	4	4 X 7		CB, TUV, UL
200		PM201-33B		PM201-33C	5.1	30	15	6	-12	4	4 X 7		CB, TUV, UL
200		PM201-36B		PM201-36C	5.1	30	12	8	24	4	4 X 7		CB, TUV, UL
450		PM450-30B		PM450-30C	24	12	12	17	3.3	8	5 X 10		CB, TUV, UL
450		PM450-31B		PM450-31C	24	12	15	15	3.3	8	5 X 10		CB, TUV, UL
450		PM450-32B		PM450-32C	24	12	12	17	5.1	8	5 X 10		CB, TUV, UL
450		PM450-33B		PM450-33C	24	12	15	15	5.1	8	5 X 10		CB, TUV, UL
450		PM450-34B		PM450-34C	48	6	12	17	3.3	8	5 X 10		CB, TUV, UL
450		PM450-35B		PM450-35C	48	6	15	15	3.3	8	5 X 10		CB, TUV, UL
450		PM450-36B		PM450-36C	48	6	12	17	5.1	8	5 X 10		CB, TUV, UL
450		PM450-37B		PM450-37C	48	6	15	15	5.1	8	5 X 10		CB, TUV, UL
650		PM650-30B		PM650-30C	24	18	12	22	3.3	10	5 X 11		CB, TUV, UL
650		PM650-31B		PM650-31C	24	18	15	18	3.3	10	5 X 11		CB, TUV, UL
650		PM650-32B		PM650-32C	24	18	12	22	5.1	10	5 X 11		CB, TUV, UL
650		PM650-33B		PM650-33C	24	18	15	18	5.1	10	5 X 11		CB, TUV, UL
650		PM650-34B		PM650-34C	48	9	12	22	3.3	10	5 X 11		CB, TUV, UL
650		PM650-35B		PM650-35C	48	9	15	18	3.3	10	5 X 11		CB, TUV, UL
650		PM650-36B		PM650-36C	48	9	12	22	5.1	10	5 X 11		CB, TUV, UL
650		PM650-37B		PM650-37C	48	9	15	18	5.1	10	5 X 11		CB, TUV, UL

## Medical Open Frame Class I - Quadruple Output

Watt.	Model FORM			Output 1		Output 2		Output 3		Output 4		Size (Inch)	Safety Certificate	
	Max.	PCB	+Bracket	Enclosed	V	A	V	A	V	A	V	A	62368-1	60601-1
110	PM110-40A	PM110-40B	PM110-40C	5.1	10	12	5	-12	1	-5	1	4 X 7	CB, TUV, UL	
110	PM110-41A	PM110-41B	PM110-41C	5.1	10	15	4	-15	1	24	1	4 X 7	CB, TUV, UL	
110	PM110-42A	PM110-42B	PM110-42C	5.1	10	12	5	-12	1	12	1	4 X 7	CB, TUV, UL	
110	PM110-45A	PM110-45B	PM110-45C	5.1	10	12	5	-12	1	24	1	4 X 7	CB, TUV, UL	
110	PM110-45-1A	PM110-45-1B	PM110-45-1C	5.1	10	12	5	-12	1	24	3	4 X 7	CB, TUV, UL	
110	PM110-45-2A	PM110-45-2B	PM110-45-2C	5.1	10	24	3	-12	1	12	1	4 X 7	CB, TUV, UL	
110	PM110-46A	PM110-46B	PM110-46C	5.1	10	15	4	-15	1	-5	1	4 X 7	CB, TUV, UL	
175		PM201-40-3B	PM201-40-3C	3.3	30	5.1	8	-12	4	12	4	4 X 7	CB, TUV, UL	
200		PM201-40B	PM201-40C	5.1	30	12	8	-12	4	5	6	4 X 7	CB, TUV, UL	
200		PM201-41B	PM201-41C	5.1	30	15	6	-15	4	24	4	4 X 7	CB, TUV, UL	
200		PM201-42B	PM201-42C	5.1	30	12	8	-12	4	12	4	4 X 7	CB, TUV, UL	
200		PM201-44B	PM201-44C	5.1	30	12	8	-15	4	15	4	4 X 7	CB, TUV, UL	
200		PM201-45B	PM201-45C	5.1	30	12	8	-12	4	24	4	4 X 7	CB, TUV, UL	
250		PM300-40-3B	PM300-40-3C	3.3	35	5.1	22	12	4	12	4	5 X 8	CB, TUV, UL	
300		PM300-40B	PM300-40C	5.1	35	12	10	12	4	5.1	4	5 X 8	CB, TUV, UL	
300		PM300-41B	PM300-41C	5.1	35	15	8	15	4	24	2.5	5 X 8	CB, TUV, UL	
300		PM300-42B	PM300-42C	5.1	35	12	10	12	4	12	4	5 X 8	CB, TUV, UL	
300		PM300-45B	PM300-45C	5.1	35	12	10	12	4	24	2.5	5 X 8	CB, TUV, UL	
300		PM300-46B	PM300-46C	5.1	35	12	10	12	4	15	4	5 X 8	CB, TUV, UL	
300		PM300-47B	PM300-47C	5.1	35	24	5	12	4	12	4	5 X 8	CB, TUV, UL	
300		PM300-48B	PM300-48C	5.1	35	24	5	5.1	4	15	4	5 X 8	CB, TUV, UL	
300		PM300-49B	PM300-49C	5.1	35	12	10	5.1	4	24	2.5	5 X 8	CB, TUV, UL	
300		PM300-410B	PM300-410C	24	6.3	12	10	5.1	4	12	4	5 X 8	CB, TUV, UL	
300		PM300-411B	PM300-411C	24	6.3	12	10	5.1	4	24	2.5	5 X 8	CB, TUV, UL	
300		PM300-412B	PM300-412C	24	6.3	12	10	12	4	12	4	5 X 8	CB, TUV, UL	
300		PM300-413B	PM300-413C	24	6.3	24	5	5.1	4	15	4	5 X 8	CB, TUV, UL	
300		PM300-414B	PM300-414C	24	6.3	24	5	12	4	12	4	5 X 8	CB, TUV, UL	

## Medical PC ATX

Watts	Model No.	Maximum Load (A)								Dimension (mm)	Safety Certificate		
		+3.3V	+5V	+12V1	+12V2	+12V3	+12V4	-12V	+5Vsb		62368-1	60601-1	
220	FSP220-60MPC	9	12	14				0.3	2.5	0.3	190*82*41	CB, TUV, UL	
250	FSP250-60MPC	12	14	18				0.3	2.5	0.3	190*82*41	CB, TUV, UL	
400	FSP400M-80PA	18	18	16	16	16		0.5	3	0.2	220*100*41	CE	CB, TUV, UL
400	FSP400M-70PD	21	18	18	18			0.5	3	0.2	140*150*86	CE	CB, TUV, UL
400	FSP400-70MPD	21	18	18	18			0.5	3	0.2	140*150*86	CE	CB, TUV
400	FSP400-70MPE	32	30	18	18			0.8	3	0.2	140*150*86	CE	CB, TUV, UL
500	FSP500M-80PA	20	20	16	16	16		0.5	3	0.2	220*100*41	CE	CB, TUV, UL
500	FSP500M-80PD	24	20	16	16	16		0.5	3	0.2	140*150*86	CE	CB, TUV, UL
500	FSP500-80MPD	24	20	16	16	16		0.5	3	0.2	140*150*86	CE	CB, TUV
500	FSP500-70MPE	32	30	18	18			0.8	3	0.2	140*150*86	CE	CB, TUV, UL
600	FSP600M-70PB	24	30	25	25			0.5	3	0.2	165*150*86	CB, TUV, UL	
700	FSP700M-70PB	24	30	30	30			0.5	3	0.2	165*150*86	CB, TUV, UL	
700	FSP700-90MPB	24	30	16	16	16	16	0.5	3.5	0.2	165*150*86	CB, TUV, UL	

Notes: + Input Voltage AC 100~240V + 50°C Operation Temperature + Optional -5V output