



Indoor/Outdoor Non-weatherproof Internal Mount Electrode Housing

ADVANTAGES

UL 2161 Recognized component

Pre-wired Primary

Heavy duty steel construction

FRANCE

LIGHTING SOLUTIONS

PBKMG-51 277

30W, 277V



MODELS

15030 PBKMG-51 277

Secondary Output: 15kV, 30mA
Model Number: 68135

12030 PBKMG-51 277

Secondary Output: 12kV, 30mA
Model Number: 68133

9030 PBKMG-51 277

Secondary Output: 9kV, 30mA
Model Number: 68053

7530 PBKMG-51 277

Secondary Output: 7.5kV, 30mA
Model Number: 68047

6030 PBKMG-51 277

Secondary Output: 6kV, 30mA
Model Number: 68041

5030 PBKMG-51 277

Secondary Output: 5kV, 30mA
Model Number: 68035

4030 PBKMG-51 277

Secondary Output: 4kV, 30mA
Model Number: 68032

NORMAL POWER FACTOR																
Catalog Number	VAC	Hz	Secondary		Primary VA	Input Amps	Secondary Ground*	Weight (lbs)	Case Dimensions (inches)							
			Volts	mA					L	W	H	A	B	C	D	E
15030 PBKMG-51 277	277	60	15000	30	450	1.63	BMPG	20	11.500	5.130	4.178	10.000	10.625	2.5	1.8	1.3
12030 PBKMG-51 277	277	60	12000	30	360	1.3	BMPG	20	11.500	5.130	4.178	10.000	10.625	2.5	1.8	1.3
9030 PBKMG-51 277	277	60	9000	30	280	1.01	BMPG	12	10.125	3.776	3.080	8.625	9.250	2.0	1.8	1.3
7530 PBKMG-51 277	277	60	7500	30	225	.81	UMPG	12	10.125	3.776	3.080	8.625	9.250	2.0	1.8	1.3
6030 PBKMG-51 277	277	60	6000	30	190	.69	UMPG	11	10.125	3.776	3.080	8.625	9.250	2.0	1.8	1.3
5030 PBKMG-51 277	277	60	5000	30	160	.58	UMPG	10	10.125	3.776	3.080	8.625	9.250	2.0	1.8	1.3
4030 PBKMG-51 277	277	60	4000	30	140	.51	UMPG	9	8.500	3.776	3.080	7.000	7.620	2.0	1.8	1.3

*Secondary Ground:

BMPG = Balance Mid-Point Ground

UMPG = Unbalanced Mid-point Ground

OEG = One End Ground

