



FEATURES

- High Efficiency
- High Reliability
- Low Ripple Noise
- Good Output Regulation
- Short Circuit Protection

INPUT SPEC.

Input Voltage Range 100Vac~240Vac ±10%
 Input Frequency Range 47~63Hz
 Input Current 0.5A(MAX.)

OUTPUT SPEC. (Z could be 01 for models sold in CA/USA 美規, 02 for models sold in DE 歐規, 03 for models sold in GB 英規, 04 for models sold in AS/NZS 澳規.)

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL& CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
1	SW0300100-WZ	100~240V	3	100						
2	SW0300150-WZ	100~240V	3	150						
3	SW0300200-WZ	100~240V	3	200						
4	SW0300250-WZ	100~240V	3	250						
5	SW0300300-WZ	100~240V	3	300						
6	SW0300350-WZ	100~240V	3	350						
7	SW0300400-WZ	100~240V	3	400						
8	SW0300450-WZ	100~240V	3	450						
9	SW0300500-WZ	100~240V	3	500						
10	SW0300550-WZ	100~240V	3	550						
11	SW0300600-WZ	100~240V	3	600						
12	SW0300650-WZ	100~240V	3	650						
13	SW0300700-WZ	100~240V	3	700						
14	SW0300750-WZ	100~240V	3	750						
15	SW0300800-WZ	100~240V	3	800						
16	SW0300850-WZ	100~240V	3	850						
17	SW0300900-WZ	100~240V	3	900						
18	SW0300950-WZ	100~240V	3	950						
19	SW0301000-WZ	100~240V	3	1000						
20	SW0301050-WZ	100~240V	3	1050						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL& CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
21	SW0301100-WZ	100~240V	3	1100						
22	SW0301150-WZ	100~240V	3	1150						
23	SW0301200-WZ	100~240V	3	1200						
24	SW0301250-WZ	100~240V	3	1250						
25	SW0301300-WZ	100~240V	3	1300						
26	SW0301350-WZ	100~240V	3	1350						
27	SW0301400-WZ	100~240V	3	1400						
28	SW0301450-WZ	100~240V	3	1450						
29	SW0301500-WZ	100~240V	3	1500						
30	SW0301550-WZ	100~240V	3	1550						
31	SW0301600-WZ	100~240V	3	1600						
32	SW0301650-WZ	100~240V	3	1650						
33	SW0301700-WZ	100~240V	3	1700						
34	SW0301750-WZ	100~240V	3	1750						
35	SW0301800-WZ	100~240V	3	1800						
36	SW0301850-WZ	100~240V	3	1850						
37	SW0301900-WZ	100~240V	3	1900						
38	SW0301950-WZ	100~240V	3	1950						
39	SW0302000-WZ	100~240V	3	2000						
40	SW0302500-WZ	100~240V	3	2500						
41	SW0330500-WZ	100~240V	3.3	500						
42	SW0330600-WZ	100~240V	3.3	600						
43	SW0330700-WZ	100~240V	3.3	700						
44	SW0330800-WZ	100~240V	3.3	800						
45	SW0330900-WZ	100~240V	3.3	900						
46	SW0331000-WZ	100~240V	3.3	1000						
47	SW0331100-WZ	100~240V	3.3	1100						
48	SW0331200-WZ	100~240V	3.3	1200						
49	SW0331300-WZ	100~240V	3.3	1300						
50	SW0331400-WZ	100~240V	3.3	1400						
51	SW0331500-WZ	100~240V	3.3	1500						
52	SW0331600-WZ	100~240V	3.3	1600						
53	SW0331700-WZ	100~240V	3.3	1700						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
54	SW0331800-WZ	100~240V	3.3	1800						
55	SW0331900-WZ	100~240V	3.3	1900						
56	SW0332000-WZ	100~240V	3.3	2000						
57	SW0332100-WZ	100~240V	3.3	2100						
58	SW0332200-WZ	100~240V	3.3	2200						
59	SW0332300-WZ	100~240V	3.3	2300						
60	SW0332400-WZ	100~240V	3.3	2400						
61	SW0332500-WZ	100~240V	3.3	2500						
62	SW0371000-WZ	100~240V	3.7	1000						
63	SW0371500-WZ	100~240V	3.7	1500						
64	SW0372000-WZ	100~240V	3.7	2000						
65	SW0372500-WZ	100~240V	3.7	2500						
66	SW0450100-WZ	100~240V	4.5	100						
67	SW0450150-WZ	100~240V	4.5	150						
68	SW0450200-WZ	100~240V	4.5	200						
69	SW0450250-WZ	100~240V	4.5	250						
70	SW0450300-WZ	100~240V	4.5	300						
71	SW0450350-WZ	100~240V	4.5	350						
72	SW0450400-WZ	100~240V	4.5	400						
73	SW0450450-WZ	100~240V	4.5	450						
74	SW0450500-WZ	100~240V	4.5	500						
75	SW0450550-WZ	100~240V	4.5	550						
76	SW0450600-WZ	100~240V	4.5	600						
77	SW0450650-WZ	100~240V	4.5	650						
78	SW0450700-WZ	100~240V	4.5	700						
79	SW0450750-WZ	100~240V	4.5	750						
80	SW0450800-WZ	100~240V	4.5	800						
81	SW0450850-WZ	100~240V	4.5	850						
82	SW0450900-WZ	100~240V	4.5	900						
83	SW0450950-WZ	100~240V	4.5	950						
84	SW0451000-WZ	100~240V	4.5	1000						
85	SW0451050-WZ	100~240V	4.5	1050						
86	SW0451100-WZ	100~240V	4.5	1100						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
87	SW0451150-WZ	100~240V	4.5	1150						
88	SW0451200-WZ	100~240V	4.5	1200						
89	SW0451250-WZ	100~240V	4.5	1250						
90	SW0451300-WZ	100~240V	4.5	1300						
91	SW0451350-WZ	100~240V	4.5	1350						
92	SW0451400-WZ	100~240V	4.5	1400						
93	SW0451450-WZ	100~240V	4.5	1450						
94	SW0451500-WZ	100~240V	4.5	1500						
95	SW0451550-WZ	100~240V	4.5	1550						
96	SW0451600-WZ	100~240V	4.5	1600						
97	SW0451650-WZ	100~240V	4.5	1650						
98	SW0451700-WZ	100~240V	4.5	1700						
99	SW0451750-WZ	100~240V	4.5	1750						
100	SW0451800-WZ	100~240V	4.5	1800						
101	SW0451850-WZ	100~240V	4.5	1850						
102	SW0451900-WZ	100~240V	4.5	1900						
103	SW0451950-WZ	100~240V	4.5	1950						
104	SW0452000-WZ	100~240V	4.5	2000						
105	SW0452500-WZ	100~240V	4.5	2500						
106	SW0500100-WZ	100~240V	5	100						
107	SW0500150-WZ	100~240V	5	150						
108	SW0500200-WZ	100~240V	5	200						
109	SW0500250-WZ	100~240V	5	250						
110	SW0500300-WZ	100~240V	5	300						
111	SW0500350-WZ	100~240V	5	350						
112	SW0500400-WZ	100~240V	5	400						
113	SW0500450-WZ	100~240V	5	450						
114	SW0500500-WZ	100~240V	5	500						
115	SW0500550-WZ	100~240V	5	550						
116	SW0500600-WZ	100~240V	5	600						
117	SW0500650-WZ	100~240V	5	650						
118	SW0500700-WZ	100~240V	5	700						
119	SW0500750-WZ	100~240V	5	750						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
120	SW0500800-WZ	100~240V	5	800						
121	SW0500850-WZ	100~240V	5	850						
122	SW0500900-WZ	100~240V	5	900						
123	SW0500950-WZ	100~240V	5	950						
124	SW0501000-WZ	100~240V	5	1000						
125	SW0501050-WZ	100~240V	5	1050						
126	SW0501100-WZ	100~240V	5	1100						
127	SW0501150-WZ	100~240V	5	1150						
128	SW0501200-WZ	100~240V	5	1200						
129	SW0501250-WZ	100~240V	5	1250						
130	SW0501300-WZ	100~240V	5	1300						
131	SW0501350-WZ	100~240V	5	1350						
132	SW0501400-WZ	100~240V	5	1400						
133	SW0501450-WZ	100~240V	5	1450						
134	SW0501500-WZ	100~240V	5	1500						
135	SW0501550-WZ	100~240V	5	1550						
136	SW0501600-WZ	100~240V	5	1600						
137	SW0501650-WZ	100~240V	5	1650						
138	SW0501700-WZ	100~240V	5	1700						
139	SW0501750-WZ	100~240V	5	1750						
140	SW0501800-WZ	100~240V	5	1800						
141	SW0501850-WZ	100~240V	5	1850						
142	SW0501900-WZ	100~240V	5	1900						
143	SW0501950-WZ	100~240V	5	1950						
144	SW0502000-WZ	100~240V	5	2000						
145	SW0502500-W00	100~240V	5	2500						
146	SW0600200-WZ	100~240V	6	200						
147	SW0600250-WZ	100~240V	6	250						
148	SW0600300-WZ	100~240V	6	300						
149	SW0600350-WZ	100~240V	6	350						
150	SW0600400-WZ	100~240V	6	400						
151	SW0600450-WZ	100~240V	6	450						
152	SW0600500-WZ	100~240V	6	500						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
153	SW0600550-WZ	100~240V	6	550						
154	SW0600600-WZ	100~240V	6	600						
155	SW0600650-WZ	100~240V	6	650						
156	SW0600700-WZ	100~240V	6	700						
157	SW0600750-WZ	100~240V	6	750						
158	SW0600800-WZ	100~240V	6	800						
159	SW0600850-WZ	100~240V	6	850						
160	SW0600900-WZ	100~240V	6	900						
161	SW0600950-WZ	100~240V	6	950						
162	SW0601000-WZ	100~240V	6	1000						
163	SW0601050-WZ	100~240V	6	1050						
164	SW0601100-WZ	100~240V	6	1100						
165	SW0601150-WZ	100~240V	6	1150						
166	SW0601200-WZ	100~240V	6	1200						
167	SW0601250-WZ	100~240V	6	1250						
168	SW0601300-WZ	100~240V	6	1300						
169	SW0601350-WZ	100~240V	6	1350						
170	SW0601400-WZ	100~240V	6	1400						
171	SW0601450-WZ	100~240V	6	1450						
172	SW0601500-WZ	100~240V	6	1500						
173	SW0601550-WZ	100~240V	6	1550						
174	SW0601600-WZ	100~240V	6	1600						
175	SW0601650-WZ	100~240V	6	1650						
176	SW0601700-WZ	100~240V	6	1700						
177	SW0601750-WZ	100~240V	6	1750						
178	SW0601800-WZ	100~240V	6	1800						
179	SW0601850-WZ	100~240V	6	1850						
180	SW0601900-WZ	100~240V	6	1900						
181	SW0601950-WZ	100~240V	6	1950						
182	SW0602000-WZ	100~240V	6	2000						
183	SW0650100-WZ	100~240V	6.5	100						
184	SW0650200-WZ	100~240V	6.5	200						
185	SW0650300-WZ	100~240V	6.5	300						
186	SW0650400-WZ	100~240V	6.5	400						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
187	SW0650500-WZ	100~240V	6.5	500						
188	SW0650600-WZ	100~240V	6.5	600						
189	SW0650700-WZ	100~240V	6.5	700						
190	SW0650800-WZ	100~240V	6.5	800						
191	SW0650900-WZ	100~240V	6.5	900						
192	SW0651000-WZ	100~240V	6.5	1000						
193	SW0651100-WZ	100~240V	6.5	1100						
194	SW0651200-WZ	100~240V	6.5	1200						
195	SW0651300-WZ	100~240V	6.5	1300						
196	SW0651400-WZ	100~240V	6.5	1400						
197	SW0651500-WZ	100~240V	6.5	1500						
198	SW0651600-WZ	100~240V	6.5	1600						
199	SW0651700-WZ	100~240V	6.5	1700						
200	SW0651800-WZ	100~240V	6.5	1800						
201	SW0651900-WZ	100~240V	6.5	1900						
202	SW0652000-WZ	100~240V	6.5	2000						
203	SW0701000-WZ	100~240V	7	1000						
204	SW0701200-WZ	100~240V	7	1200						
205	SW0701300-WZ	100~240V	7	1300						
206	SW0701400-WZ	100~240V	7	1400						
207	SW0701500-WZ	100~240V	7	1500						
208	SW0701600-WZ	100~240V	7	1600						
209	SW0701700-WZ	100~240V	7	1700						
210	SW0701800-WZ	100~240V	7	1800						
211	SW0701900-WZ	100~240V	7	1900						
212	SW0702000-WZ	100~240V	7	2000						
213	SW0750150-WZ	100~240V	7.5	150						
214	SW0750200-WZ	100~240V	7.5	200						
215	SW0750250-WZ	100~240V	7.5	250						
216	SW0750300-WZ	100~240V	7.5	300						
217	SW0750350-WZ	100~240V	7.5	350						
218	SW0750400-WZ	100~240V	7.5	400						
219	SW0750450-WZ	100~240V	7.5	450						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
220	SW0750500-WZ	100~240V	7.5	500						
221	SW0750550-WZ	100~240V	7.5	550						
222	SW0750600-WZ	100~240V	7.5	600						
223	SW0750650-WZ	100~240V	7.5	650						
224	SW0750700-WZ	100~240V	7.5	700						
225	SW0750750-WZ	100~240V	7.5	750						
226	SW0750800-WZ	100~240V	7.5	800						
227	SW0750850-WZ	100~240V	7.5	850						
228	SW0750900-WZ	100~240V	7.5	900						
229	SW0750950-WZ	100~240V	7.5	950						
230	SW0751000-WZ	100~240V	7.5	1000						
231	SW0751050-WZ	100~240V	7.5	1050						
232	SW0751100-WZ	100~240V	7.5	1100						
233	SW0751150-WZ	100~240V	7.5	1150						
234	SW0751200-WZ	100~240V	7.5	1200						
235	SW0751250-WZ	100~240V	7.5	1250						
236	SW0751300-WZ	100~240V	7.5	1300						
237	SW0751350-WZ	100~240V	7.5	1350						
238	SW0751400-WZ	100~240V	7.5	1400						
239	SW0751450-WZ	100~240V	7.5	1450						
240	SW0751500-WZ	100~240V	7.5	1500						
241	SW0751550-WZ	100~240V	7.5	1550						
242	SW0751600-WZ	100~240V	7.5	1600						
243	SW0751650-WZ	100~240V	7.5	1650						
244	SW0751700-WZ	100~240V	7.5	1700						
245	SW0751750-WZ	100~240V	7.5	1750						
246	SW0751800-WZ	100~240V	7.5	1800						
247	SW0751850-WZ	100~240V	7.5	1850						
248	SW0751900-WZ	100~240V	7.5	1900						
249	SW0751950-WZ	100~240V	7.5	1950						
250	SW0752000-WZ	100~240V	7.5	2000						
251	SW0800100-WZ	100~240V	8	100						
252	SW0800500-WZ	100~240V	8	500						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL& CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
253	SW0801000-WZ	100~240V	8	1000						
254	SW0801500-WZ	100~240V	8	1500						
255	SW0900150-WZ	100~240V	9	150						
256	SW0900200-WZ	100~240V	9	200						
257	SW0900250-WZ	100~240V	9	250						
258	SW0900300-WZ	100~240V	9	300						
259	SW0900350-WZ	100~240V	9	350						
260	SW0900400-WZ	100~240V	9	400						
261	SW0900450-WZ	100~240V	9	450						
262	SW0900500-WZ	100~240V	9	500						
263	SW0900550-WZ	100~240V	9	550						
264	SW0900600-WZ	100~240V	9	600						
265	SW0900650-WZ	100~240V	9	650						
266	SW0900700-WZ	100~240V	9	700						
267	SW0900750-WZ	100~240V	9	750						
268	SW0900800-WZ	100~240V	9	800						
269	SW0900850-WZ	100~240V	9	850						
270	SW0900900-WZ	100~240V	9	900						
271	SW0900950-WZ	100~240V	9	950						
272	SW0901000-WZ	100~240V	9	1000						
273	SW0901050-WZ	100~240V	9	1050						
274	SW0901100-WZ	100~240V	9	1100						
275	SW0901150-WZ	100~240V	9	1150						
276	SW0901200-WZ	100~240V	9	1200						
277	SW0901250-WZ	100~240V	9	1250						
278	SW0901300-WZ	100~240V	9	1300						
279	SW0901350-WZ	100~240V	9	1350						
280	SW0901400-WZ	100~240V	9	1400						
281	SW0901450-WZ	100~240V	9	1450						
282	SW0901500-WZ	100~240V	9	1500						
283	SW1000500-WZ	100~240V	10	500						
284	SW1001000-WZ	100~240V	10	1000						
285	SW1001100-WZ	100~240V	10	1100						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
286	SW1001200-WZ	100~240V	10	1200						
287	SW1001300-WZ	100~240V	10	1300						
288	SW1001350-WZ	100~240V	10	1350						
289	SW1001500-WZ	100~240V	10	1500						
290	SW1051000-WZ	100~240V	10.5	1000						
291	SW1051100-WZ	100~240V	10.5	1100						
292	SW1051200-WZ	100~240V	10.5	1200						
293	SW1051300-WZ	100~240V	10.5	1300						
294	SW1051400-WZ	100~240V	10.5	1400						
295	SW1051500-WZ	100~240V	10.5	1500						
296	SW1200150-WZ	100~240V	12	150						
297	SW1200200-WZ	100~240V	12	200						
298	SW1200250-WZ	100~240V	12	250						
299	SW1200300-WZ	100~240V	12	300						
300	SW1200350-WZ	100~240V	12	350						
301	SW1200400-WZ	100~240V	12	400						
302	SW1200450-WZ	100~240V	12	450						
303	SW1200500-WZ	100~240V	12	500						
304	SW1200550-WZ	100~240V	12	550						
305	SW1200600-WZ	100~240V	12	600						
306	SW1200650-WZ	100~240V	12	650						
307	SW1200700-WZ	100~240V	12	700						
308	SW1200750-WZ	100~240V	12	750						
309	SW1200800-WZ	100~240V	12	800						
310	SW1200850-WZ	100~240V	12	850						
311	SW1200900-WZ	100~240V	12	900						
312	SW1200950-WZ	100~240V	12	950						
313	SW1201000-WZ	100~240V	12	1000						
314	SW1201050-WZ	100~240V	12	1050						
315	SW1201100-WZ	100~240V	12	1100						
316	SW1201150-WZ	100~240V	12	1150						
317	SW1201200-WZ	100~240V	12	1200						
318	SW1201250-WZ	100~240V	12	1250						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
319	SW1201300-WZ	100~240V	12	1300						
320	SW1201350-WZ	100~240V	12	1350						
321	SW1201400-WZ	100~240V	12	1400						
322	SW1201450-WZ	100~240V	12	1450						
323	SW1201500-WZ	100~240V	12	1500						
324	SW1350100-WZ	100~240V	13.5	100						
325	SW1350500-WZ	100~240V	13.5	500						
326	SW1351000-WZ	100~240V	13.5	1000						
327	SW1380100-WZ	100~240V	13.8	100						
328	SW1380200-WZ	100~240V	13.8	200						
329	SW1380300-WZ	100~240V	13.8	300						
330	SW1380400-WZ	100~240V	13.8	400						
331	SW1380500-WZ	100~240V	13.8	500						
332	SW1380600-WZ	100~240V	13.8	600						
333	SW1380700-WZ	100~240V	13.8	700						
334	SW1380800-WZ	100~240V	13.8	800						
335	SW1380900-WZ	100~240V	13.8	900						
336	SW1381000-WZ	100~240V	13.8	1000						
337	SW1500150-WZ	100~240V	15	150						
338	SW1500200-WZ	100~240V	15	200						
339	SW1500250-WZ	100~240V	15	250						
340	SW1500300-WZ	100~240V	15	300						
341	SW1500350-WZ	100~240V	15	350						
342	SW1500400-WZ	100~240V	15	400						
343	SW1500450-WZ	100~240V	15	450						
344	SW1500500-WZ	100~240V	15	500						
345	SW1500550-WZ	100~240V	15	550						
346	SW1500600-WZ	100~240V	15	600						
347	SW1500650-WZ	100~240V	15	650						
348	SW1500700-WZ	100~240V	15	700						
349	SW1500750-WZ	100~240V	15	750						
350	SW1500800-WZ	100~240V	15	800						
351	SW1500850-WZ	100~240V	15	850						

OUTPUT SPEC.

No	Model No.	INPUT(AC)	OUTPUT(DC)		TUV	CE	CB	BS	SAA	UL/CUL
		Full range	VOLTAGE	Full Load(mA)	Listed	Listed	Listed	Listed	Listed	Listed
352	SW1500900-WZ	100~240V	15	900						
353	SW1500950-WZ	100~240V	15	950						
354	SW1501000-WZ	100~240V	15	1000						
355	SW1600500-WZ	100~240V	16	500						
356	SW1601000-WZ	100~240V	16	1000						
357	SW1800100-WZ	100~240V	18	100						
358	SW1800150-WZ	100~240V	18	150						
359	SW1800200-WZ	100~240V	18	200						
360	SW1800250-WZ	100~240V	18	250						
361	SW1800300-WZ	100~240V	18	300						
362	SW1800350-WZ	100~240V	18	350						
363	SW1800400-WZ	100~240V	18	400						
364	SW1800450-WZ	100~240V	18	450						
365	SW1800500-WZ	100~240V	18	500						
366	SW1800550-WZ	100~240V	18	550						
367	SW1800600-WZ	100~240V	18	600						
368	SW1800650-WZ	100~240V	18	650						
369	SW1800700-WZ	100~240V	18	700						
370	SW1800750-WZ	100~240V	18	750						
371	SW1800800-WZ	100~240V	18	800						
372	SW1800850-WZ	100~240V	18	850						
373	SW1800900-WZ	100~240V	18	900						
374	SW1800950-WZ	100~240V	18	950						
375	SW1801000-WZ	100~240V	18	1000						
376	SW1900100-WZ	100~240V	19	100						
377	SW1900150-WZ	100~240V	19	150						
378	SW1900200-WZ	100~240V	19	200						
379	SW1900250-WZ	100~240V	19	250						
380	SW1900300-WZ	100~240V	19	300						
381	SW1900350-WZ	100~240V	19	350						
382	SW1900400-WZ	100~240V	19	400						
383	SW1900450-WZ	100~240V	19	450						
384	SW1900500-WZ	100~240V	19	500						

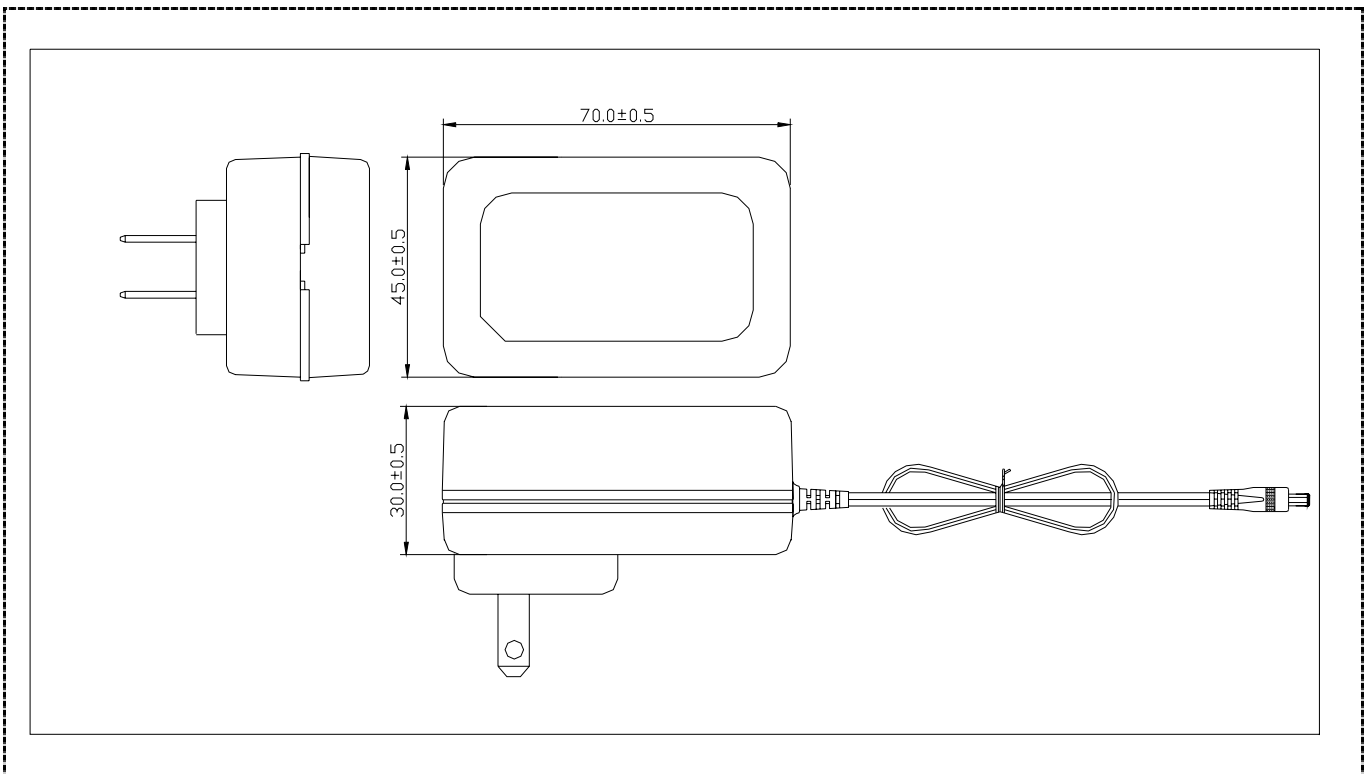
EMI/RFI	FCC part 15, Subpart J Class B
Leakage Current	250 μ A max@240Vac/50Hz
Hold-up Time	12mS min@115Vac full load
Input Connector	Wall mount
Cable Length	1.8M

ENVIRONMENTAL SPEC.

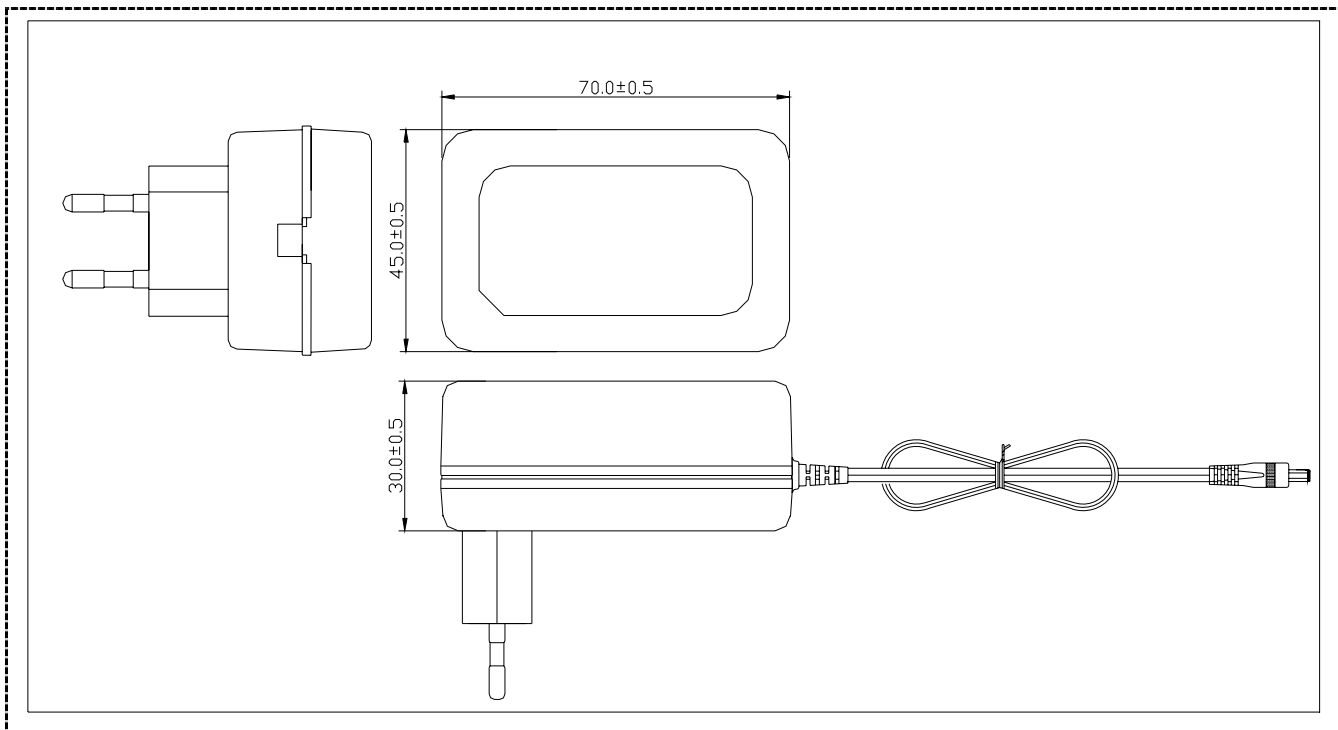
Operating Temperature : -10 to + 40

Storage Temperature : - 20 to + 85

OUTLINE DRAWING for CA/USA (mm)



OUTLINE DRAWING for DE (mm)



OUTLINE DRAWING for AS/NZS (mm)

