

















Product List of Switching Power Supply, Car charger






AC plug is optional for Europe, UK, USA, Australia, Argentina, Korea, India,

No.	Case Model No.	Picture	AC Input Range	Frequency	No Load Power Consumption (W)	Output Voltage Range (V)	Output Current Range (mA)	Output Power (Watt Max)	Efficiency	Over Load Protection	Over Current Protection	Over Voltage Protection	Short Circuit Protection	Over Temperature	Working Temperature	Certification
1) Switching Mode Power Supply (Marks: Optional of AC plug, DC jack, AC/DCCable)																
1	716B		100-240	47-63	<0.3	3-24V	100-800	4W	>71%@10Vac >78%@20Vac	Y	Y	Y	Y	Y	0-50°C	TUV-CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,CEC,FCC,PSE,S-MARK/REACH/EUP/MEPS
2	716A		100-240	47-63	<0.3	3-24V	100-800	5W	>71%@10Vac >78%@20Vac	Y	Y	Y	Y	Y	0-50°C	TUV-CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,CEC,FCC,PSE,S-MARK/REACH/EUP/MEPS
3	106USB		100-240	47-63	<0.3	3-24V	150-1000	5W	>71%@10Vac >78%@20Vac	Y	Y	Y	N	Y	0-50°C	TUV-CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,CEC,FCC,PSE,S-MARK/REACH/EUP/MEPS
4	106SMD		100-240	47-63	<0.3	3-24V	150-1500	7.5W	>71%@10Vac >78%@20Vac	Y	Y	Y	N	Y	0-50°C	TUV-CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,CEC,FCC,PSE,S-MARK/REACH/EUP/MEPS





5	108S MD		100-240	47-63	<0.3	3-24V	150-2000	12W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
6	308I		100-240	47-63	<0.3	3-24V	100-2500	18W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	N	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
7	308M ULTI		100-240	47-63	<0.3	5-24V	500-2500	18W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	N	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
8	308S MD		100-240	47-63	<0.3	3-24V	100-3000	18W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS



9	508G		100-240	47-63	<0.3	3-24V	1000-2000	15W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	N	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
10	508S MD		100-240	47-63	<0.3	3-24V	100-4000	24W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
11	508S MD2		100-240	47-63	<0.3	3-24V	100-4000	24W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
12	2 outputs		100-240	47-63	<0.3	output1: 12V output2: 5V	1000-2000	36W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	N	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS

13	208L		100-240	47-63	<0.3	5-24V	100-2500	32W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
14	608L		100-240	47-63	<0.3	5-24V	1000-3500	36W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
15	2003 SMD		100-240	47-63	<0.3	5-24V	1000-4000	48W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
16	802L		100-240	47-63	<0.3	5-24V	1000-3500	36W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	N	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS



17	2008 SMD		100-240	47-63	<0.3	5-24V	2000-6000	65W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
18	2009		100-240	47-63	<0.3	5-24V	2000-8000	96W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	TUV- CE,UL,cUL,CCC,G S,BS,CB,EK,SAA,C EC,FCC,PSE,S- MARK/REACH/EUP /MEPS
19	708A		100-240	47-63	<0.3	3-33V	1000-3500	42W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	CE, RoHs
20	708B		100-240	47-63	<0.3	5V-20V	5A-25A	100-250W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	CE, RoHs
21	708C		100-240	47-63	<0.3	5V-20V	5A-25A	100-250W	>71%@1 10Vac >78%@2 20Vac	Y	Y	Y	Y	Y	0-50°C	CE, RoHs




2) Car charger

22	FJ-709A		10-30VDC		<0.3	3-12V	100-1000	24W	>80%	Y	Y	Y	Y	Y	0-50°C	CE, e-MARK, RoHs (With voltage constant circuit protection and LED indicator)
23	AT2412		10-30VDC		<0.3	3-12V	100-4000	48W	>80%	Y	Y	Y	Y	Y	0-50°C	CE, e-MARK, RoHs (With voltage constant circuit protection and LED indicator)
24	FJ-709B		10-30VDC		<0.3	3-12V	100-1000	24W	>80%	Y	Y	Y	Y	Y	0-50°C	CE, e-MARK, RoHs (With voltage constant circuit protection)
25	AT2576		10-30VDC		<0.3	3-12V	100-2000	24W	>80%	Y	Y	Y	Y	Y	0-50°C	CE, e-MARK, RoHs (With voltage constant circuit protection and LED indicator)

26	AT12 12RD		12VD C		<0.3	12V/24V	1000/20 00	24W	>80%	N	N	N	N	N	0-50°C	e-MARK (With LED indicator)
27	AT12 12L		12/24V DC		<0.3	12/24V	1000/20 00	24W	>80%	N	N	N	N	N	0-50°C	e-MARK

3)Transformer

28	EI35		110/22 0	50/60	<0.75	ac: 1.5- 26 dc: 1.5- 25	ac: 100- 1000 dc: 50- 650	3.6W	>65%	N	N	N	N	Y	0-50°C	CE,UL ,cUL,GS,CCC,
29	EI41		110/22 0	50/60	<0.75	ac: 1.5- 26 dc: 1.5- 25	ac: 200- 1500 dc: 150- 1000	8W	>65%	N	N	N	N	Y	0-50°C	CE,UL ,cUL,GS,CCC,

30	EI48		110/220	50/60	<0.75	ac: 3.0-28 dc: 4.5-28	ac: 300-2000 dc: 300-1500	15W	>65%	N	N	N	N	Y	0-50°C	CE,UL ,cUL,GS,CCC,
31	EI57		110/220	50/60	<1.5	ac: 5.0-26 dc: 4.5-28	ac: 1000-3300 dc: 300-2000	25W	>65%	N	N	N	N	Y	0-50°C	CE,UL ,cUL,GS,CCC,
32	EI66		110/220	50/60	<2.0	ac: 7.0-36 dc: 9.0-24	ac: 1300-4500 dc: 1000-3000	35W	>65%	N	N	N	N	Y	0-50°C	CE,UL ,cUL,GS,CCC,