

Standard: EN 55014-1: 2006/+A1:2009; EN 55014-2: 1997/+A1:2001/+A2:2008; EN 61000-3-2:2006/A1:2009/A2:2009; EN 61000-3-3:2008

No.1	Mains terminal continuous disturbance voltage *	Pass
No.2	Mains terminal discontinuous disturbance voltage/click	NA
No.3	Continuous disturbance power*	Pass
No.4	Radiated emission	Pass
No.5	Harmonics	Pass
No.6	Voltage fluctuation-Flicker	Pass

Note: The item(s) in “bold & italic” means the additional tests has been performed, and test result will be listed in the ANNEX of this amendment report.

Annex:

First * = G, B or A; Second * = A or D; the third * = blank or 1

Second * = A: means without capacitor on PCB

Second * = D: means with capacitor on PCB

The third * = blank: means the appliance with type A enclosure

The third * = 1: means the appliance with type B enclosure

EI35, Input: 230—240VAC50HZ, 9W

Model name	Output voltage(VDC)	Output Current(MA)
WJ*-Y **	1.5	100
WJ*-Y **	1.5	150
WJ*-Y **	1.5	200
WJ*-Y **	1.5	250
WJ*-Y **	1.5	300
WJ*-Y **	1.5	350
WJ*-Y **	1.5	400
WJ*-Y **	1.5	450
WJ*-Y **	1.5	500
WJ*-Y **	1.5	550
WJ*-Y **	1.5	600
WJ*-Y **	2.4	100
WJ*-Y **	2.4	200
WJ*-Y **	2.4	250
WJ*-Y **	2.4	300
WJ*-Y **	2.4	350
WJ*-Y **	2.4	400
WJ*-Y **	2.4	450
WJ*-Y **	2.4	500
WJ*-Y **	2.4	550
WJ*-Y **	2.4	600
WJ*-Y **	3	100
WJ*-Y **	3	150

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	3	200
WJ*-Y	**	3	250
WJ*-Y	**	3	300
WJ*-Y	**	3	350
WJ*-Y	**	3	400
WJ*-Y	**	3	450
WJ*-Y	**	3	500
WJ*-Y	**	3	550
WJ*-Y	**	3	600
WJ*-Y	**	3.6	100
WJ*-Y	**	3.6	150
WJ*-Y	**	3.6	200
WJ*-Y	**	3.6	250
WJ*-Y	**	3.6	300
WJ*-Y	**	3.6	350
WJ*-Y	**	3.6	400
WJ*-Y	**	3.6	450
WJ*-Y	**	3.6	500
WJ*-Y	**	3.6	550
WJ*-Y	**	3.6	600
WJ*-Y	**	4	100
WJ*-Y	**	4	150
WJ*-Y	**	4	200
WJ*-Y	**	4	250
WJ*-Y	**	4	300
WJ*-Y	**	4	350
WJ*-Y	**	4	400

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	4	450
WJ*-Y	**	4	500
WJ*-Y	**	4	550
WJ*-Y	**	4	600
WJ*-Y	**	4.5	100
WJ*-Y	**	4.5	150
WJ*-Y	**	4.5	200
WJ*-Y	**	4.5	250
WJ*-Y	**	4.5	300
WJ*-Y	**	4.5	350
WJ*-Y	**	4.5	400
WJ*-Y	**	4.5	450
WJ*-Y	**	4.5	500
WJ*-Y	**	4.5	550
WJ*-Y	**	4.5	600
WJ*-Y	**	4.8	100
WJ*-Y	**	4.8	150
WJ*-Y	**	4.8	200
WJ*-Y	**	4.8	250
WJ*-Y	**	4.8	300
WJ*-Y	**	4.8	350
WJ*-Y	**	4.8	400
WJ*-Y	**	4.8	450
WJ*-Y	**	4.8	500
WJ*-Y	**	4.8	550
WJ*-Y	**	4.8	600
WJ*-Y	**	5	100
WJ*-Y	**	5	150
WJ*-Y	**	5	200
WJ*-Y	**	5	250

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	5	300
WJ*-Y	**	5	350
WJ*-Y	**	5	400
WJ*-Y	**	5	450
WJ*-Y	**	5	500
WJ*-Y	**	5	550
WJ*-Y	**	5	600
WJ*-Y	**	6	100
WJ*-Y	**	6	150
WJ*-Y	**	6	200
WJ*-Y	**	6	250
WJ*-Y	**	6	300
WJ*-Y	**	6	350
WJ*-Y	**	6	400
WJ*-Y	**	6	450
WJ*-Y	**	6	500
WJ*-Y	**	6	550
WJ*-Y	**	6	600
WJ*-Y	**	7	100
WJ*-Y	**	7	150
WJ*-Y	**	7	250
WJ*-Y	**	7	300
WJ*-Y	**	7	350
WJ*-Y	**	7	400
WJ*-Y	**	7	450
WJ*-Y	**	7	500
WJ*-Y	**	7.2	100
WJ*-Y	**	7.2	150
WJ*-Y	**	7.2	200
WJ*-Y	**	7.2	250

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	7.2	300
WJ*-Y	**	7.2	350
WJ*-Y	**	7.2	400
WJ*-Y	**	7.2	450
WJ*-Y	**	7.2	500
WJ*-Y	**	7.5	100
WJ*-Y	**	7.5	150
WJ*-Y	**	7.5	200
WJ*-Y	**	7.5	250
WJ*-Y	**	7.5	300
WJ*-Y	**	7.5	350
WJ*-Y	**	7.5	400
WJ*-Y	**	7.5	450
WJ*-Y	**	8	100
WJ*-Y	**	8	150
WJ*-Y	**	8	200
WJ*-Y	**	8	250
WJ*-Y	**	8	300
WJ*-Y	**	8	350
WJ*-Y	**	8	400
WJ*-Y	**	8	450
WJ*-Y	**	8.4	100
WJ*-Y	**	8.4	150
WJ*-Y	**	8.4	200
WJ*-Y	**	8.4	250
WJ*-Y	**	8.4	300
WJ*-Y	**	8.4	350
WJ*-Y	**	8.4	400
WJ*-Y	**	9	100
WJ*-Y	**	9	150

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	9	200
WJ*-Y	**	9	250
WJ*-Y	**	9	300
WJ*-Y	**	9	350
WJ*-Y	**	9	400
WJ*-Y	**	9.6	100
WJ*-Y	**	9.6	150
WJ*-Y	**	9.6	200
WJ*-Y	**	9.6	250
WJ*-Y	**	9.6	300
WJ*-Y	**	9.6	350
WJ*-Y	**	10	100
WJ*-Y	**	10	150
WJ*-Y	**	10	200
WJ*-Y	**	10	250
WJ*-Y	**	10	300
WJ*-Y	**	10.5	100
WJ*-Y	**	10.5	150
WJ*-Y	**	10.5	200
WJ*-Y	**	10.5	250
WJ*-Y	**	10.5	300
WJ*-Y	**	10.8	100
WJ*-Y	**	10.8	150
WJ*-Y	**	10.8	200
WJ*-Y	**	10.8	250
WJ*-Y	**	10.8	300
WJ*-Y	**	11	100
WJ*-Y	**	11	150
WJ*-Y	**	11	200
WJ*-Y	**	11	250

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	11	300
WJ*-Y	**	12	100
WJ*-Y	**	12	150
WJ*-Y	**	12	200
WJ*-Y	**	12	250
WJ*-Y	**	12	300
WJ*-Y	**	13	100
WJ*-Y	**	13	150
WJ*-Y	**	13	200
WJ*-Y	**	13	250
WJ*-Y	**	13.2	100
WJ*-Y	**	13.2	150
WJ*-Y	**	13.2	200
WJ*-Y	**	13.2	250
WJ*-Y	**	13.5	100
WJ*-Y	**	13.5	150
WJ*-Y	**	13.5	200
WJ*-Y	**	13.5	250
WJ*-Y	**	14	100
WJ*-Y	**	14	150
WJ*-Y	**	14	200
WJ*-Y	**	14	250
WJ*-Y	**	14.4	100
WJ*-Y	**	14.4	150
WJ*-Y	**	14.4	200
WJ*-Y	**	14.4	250
WJ*-Y	**	15	100
WJ*-Y	**	15	150
WJ*-Y	**	15	200
WJ*-Y	**	15.6	100

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	15.6	150
WJ*-Y	**	15.6	200
WJ*-Y	**	16	100
WJ*-Y	**	16	150
WJ*-Y	**	16	200
WJ*-Y	**	16.5	100
WJ*-Y	**	16.5	150
WJ*-Y	**	16.5	200
WJ*-Y	**	16.8	100
WJ*-Y	**	16.8	150
WJ*-Y	**	16.8	200
WJ*-Y	**	17	100
WJ*-Y	**	17	150
WJ*-Y	**	17	200
WJ*-Y	**	18	100
WJ*-Y	**	18	150
WJ*-Y	**	18	200
WJ*-Y	**	19	100
WJ*-Y	**	19	150
WJ*-Y	**	19.2	100
WJ*-Y	**	19.2	150
WJ*-Y	**	19.5	100
WJ*-Y	**	19.5	150
WJ*-Y	**	20	100
WJ*-Y	**	20	150
WJ*-Y	**	20.4	100
WJ*-Y	**	20.4	150
WJ*-Y	**	21	100
WJ*-Y	**	21	150
WJ*-Y	**	21.6	100

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	21.6	150
WJ*-Y	**	22	100
WJ*-Y	**	22	150
WJ*-Y	**	22.5	100
WJ*-Y	**	22.5	150
WJ*-Y	**	22.8	100
WJ*-Y	**	22.8	150
WJ*-Y	**	23	100
WJ*-Y	**	23	150
WJ*-Y	**	24	100
WJ*-Y	**	24	150

First * = G, B or A; Second * = A or D; the third * = blank or 1

Second * = A: means without capacitor on PCB

Second * = D: means with capacitor on PCB

The third * = blank: means the appliance with type A enclosure

The third * = 1: means the appliance with type B enclosure

EI41, Input: 230—240VAC 50HZ, 17W

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	3	150
WJ*-Y	**	3	200
WJ*-Y	**	3	250
WJ*-Y	**	3	300
WJ*-Y	**	3	350
WJ*-Y	**	3	400
WJ*-Y	**	3	450
WJ*-Y	**	3	500

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	3	550
WJ*-Y	**	3	600
WJ*-Y	**	3	650
WJ*-Y	**	3	700
WJ*-Y	**	3	750
WJ*-Y	**	3	800
WJ*-Y	**	3	850
WJ*-Y	**	3	900
WJ*-Y	**	3	950
WJ*-Y	**	3	1000
WJ*-Y	**	3.6	150
WJ*-Y	**	3.6	200
WJ*-Y	**	3.6	250
WJ*-Y	**	3.6	300
WJ*-Y	**	3.6	350
WJ*-Y	**	3.6	400
WJ*-Y	**	3.6	450
WJ*-Y	**	3.6	500
WJ*-Y	**	3.6	550
WJ*-Y	**	3.6	600
WJ*-Y	**	3.6	650
WJ*-Y	**	3.6	700
WJ*-Y	**	3.6	750
WJ*-Y	**	3.6	800
WJ*-Y	**	3.6	850
WJ*-Y	**	3.6	900
WJ*-Y	**	3.6	950
WJ*-Y	**	3.6	1000
WJ*-Y	**	4	150
WJ*-Y	**	4	200

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	4	250
WJ*-Y	**	4	300
WJ*-Y	**	4	350
WJ*-Y	**	4	400
WJ*-Y	**	4	450
WJ*-Y	**	4	500
WJ*-Y	**	4	550
WJ*-Y	**	4	600
WJ*-Y	**	4	650
WJ*-Y	**	4	700
WJ*-Y	**	4	750
WJ*-Y	**	4	800
WJ*-Y	**	4	850
WJ*-Y	**	4	900
WJ*-Y	**	4	950
WJ*-Y	**	4	1000
WJ*-Y	**	4.5	150
WJ*-Y	**	4.5	200
WJ*-Y	**	4.5	250
WJ*-Y	**	4.5	300
WJ*-Y	**	4.5	350
WJ*-Y	**	4.5	400
WJ*-Y	**	4.5	450
WJ*-Y	**	4.5	500
WJ*-Y	**	4.5	550
WJ*-Y	**	4.5	600
WJ*-Y	**	4.5	650
WJ*-Y	**	4.5	700
WJ*-Y	**	4.5	750
WJ*-Y	**	4.5	800

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	4.5	850
WJ*-Y	**	4.5	900
WJ*-Y	**	4.5	950
WJ*-Y	**	4.5	1000
WJ*-Y	**	4.8	150
WJ*-Y	**	4.8	200
WJ*-Y	**	4.8	250
WJ*-Y	**	4.8	300
WJ*-Y	**	4.8	350
WJ*-Y	**	4.8	400
WJ*-Y	**	4.8	450
WJ*-Y	**	4.8	500
WJ*-Y	**	4.8	550
WJ*-Y	**	4.8	600
WJ*-Y	**	4.8	650
WJ*-Y	**	4.8	700
WJ*-Y	**	4.8	750
WJ*-Y	**	4.8	800
WJ*-Y	**	4.8	850
WJ*-Y	**	4.8	900
WJ*-Y	**	4.8	950
WJ*-Y	**	4.8	1000
WJ*-Y	**	5	150
WJ*-Y	**	5	200
WJ*-Y	**	5	250
WJ*-Y	**	5	300
WJ*-Y	**	5	350
WJ*-Y	**	5	400
WJ*-Y	**	5	450
WJ*-Y	**	5	500

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	5	550
WJ*-Y	**	5	600
WJ*-Y	**	5	650
WJ*-Y	**	5	700
WJ*-Y	**	5	750
WJ*-Y	**	5	800
WJ*-Y	**	5	850
WJ*-Y	**	5	900
WJ*-Y	**	5	950
WJ*-Y	**	5	1000
WJ*-Y	**	6	150
WJ*-Y	**	6	200
WJ*-Y	**	6	250
WJ*-Y	**	6	300
WJ*-Y	**	6	350
WJ*-Y	**	6	400
WJ*-Y	**	6	450
WJ*-Y	**	6	500
WJ*-Y	**	6	550
WJ*-Y	**	6	600
WJ*-Y	**	6	650
WJ*-Y	**	6	700
WJ*-Y	**	6	750
WJ*-Y	**	6	800
WJ*-Y	**	6	850
WJ*-Y	**	6	900
WJ*-Y	**	6	950
WJ*-Y	**	6	1000
WJ*-Y	**	7	150
WJ*-Y	**	7	200

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	7	250
WJ*-Y	**	7	300
WJ*-Y	**	7	350
WJ*-Y	**	7	400
WJ*-Y	**	7	450
WJ*-Y	**	7	500
WJ*-Y	**	7	550
WJ*-Y	**	7	600
WJ*-Y	**	7	650
WJ*-Y	**	7	700
WJ*-Y	**	7	750
WJ*-Y	**	7	800
WJ*-Y	**	7	850
WJ*-Y	**	7	900
WJ*-Y	**	7	950
WJ*-Y	**	7	1000
WJ*-Y	**	7.2	150
WJ*-Y	**	7.2	200
WJ*-Y	**	7.2	250
WJ*-Y	**	7.2	300
WJ*-Y	**	7.2	350
WJ*-Y	**	7.2	400
WJ*-Y	**	7.2	450
WJ*-Y	**	7.2	500
WJ*-Y	**	7.2	550
WJ*-Y	**	7.2	600
WJ*-Y	**	7.2	650
WJ*-Y	**	7.2	700
WJ*-Y	**	7.2	750
WJ*-Y	**	7.2	800

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	7.2	850
WJ*-Y	**	7.2	900
WJ*-Y	**	7.2	950
WJ*-Y	**	7.2	1000
WJ*-Y	**	7.5	150
WJ*-Y	**	7.5	200
WJ*-Y	**	7.5	250
WJ*-Y	**	7.5	300
WJ*-Y	**	7.5	350
WJ*-Y	**	7.5	400
WJ*-Y	**	7.5	450
WJ*-Y	**	7.5	500
WJ*-Y	**	7.5	550
WJ*-Y	**	7.5	600
WJ*-Y	**	7.5	650
WJ*-Y	**	7.5	700
WJ*-Y	**	7.5	750
WJ*-Y	**	7.5	800
WJ*-Y	**	7.5	850
WJ*-Y	**	7.5	900
WJ*-Y	**	7.5	950
WJ*-Y	**	7.5	1000
WJ*-Y	**	8	150
WJ*-Y	**	8	200
WJ*-Y	**	8	250
WJ*-Y	**	8	300
WJ*-Y	**	8	350
WJ*-Y	**	8	400
WJ*-Y	**	8	450
WJ*-Y	**	8	500

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	8	550
WJ*-Y	**	8	600
WJ*-Y	**	8	650
WJ*-Y	**	8	700
WJ*-Y	**	8	750
WJ*-Y	**	8	800
WJ*-Y	**	8	850
WJ*-Y	**	8	900
WJ*-Y	**	8	950
WJ*-Y	**	8	1000
WJ*-Y	**	8.4	150
WJ*-Y	**	8.4	200
WJ*-Y	**	8.4	250
WJ*-Y	**	8.4	300
WJ*-Y	**	8.4	350
WJ*-Y	**	8.4	400
WJ*-Y	**	8.4	450
WJ*-Y	**	8.4	500
WJ*-Y	**	8.4	550
WJ*-Y	**	8.4	600
WJ*-Y	**	8.4	650
WJ*-Y	**	8.4	700
WJ*-Y	**	8.4	750
WJ*-Y	**	8.4	800
WJ*-Y	**	8.4	850
WJ*-Y	**	8.4	900
WJ*-Y	**	8.4	950
WJ*-Y	**	8.4	1000
WJ*-Y	**	9	150
WJ*-Y	**	9	200

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	9	250
WJ*-Y	**	9	300
WJ*-Y	**	9	350
WJ*-Y	**	9	400
WJ*-Y	**	9	450
WJ*-Y	**	9	500
WJ*-Y	**	9	550
WJ*-Y	**	9	600
WJ*-Y	**	9	650
WJ*-Y	**	9	700
WJ*-Y	**	9	750
WJ*-Y	**	9	800
WJ*-Y	**	9	850
WJ*-Y	**	9	900
WJ*-Y	**	9	950
WJ*-Y	**	9	1000
WJ*-Y	**	9.6	150
WJ*-Y	**	9.6	200
WJ*-Y	**	9.6	250
WJ*-Y	**	9.6	300
WJ*-Y	**	9.6	350
WJ*-Y	**	9.6	400
WJ*-Y	**	9.6	450
WJ*-Y	**	9.6	500
WJ*-Y	**	9.6	550
WJ*-Y	**	9.6	600
WJ*-Y	**	9.6	650
WJ*-Y	**	9.6	700
WJ*-Y	**	9.6	750
WJ*-Y	**	9.6	800

Model name		Output voltage(VDC)	Output Current(MA)
WJ*-Y	**	9.6	850
WJ*-Y	**	9.6	900
WJ*-Y	**	10	150
WJ*-Y	**	10	200
WJ*-Y	**	10	250
WJ*-Y	**	10	300
WJ*-Y	**	10	350
WJ*-Y	**	10	400
WJ*-Y	**	10	450
WJ*-Y	**	10	500
WJ*-Y	**	10	550
WJ*-Y	**	10	600
WJ*-Y	**	10	650
WJ*-Y	**	10	700
WJ*-Y	**	10	750
WJ*-Y	**	10	800
WJ*-Y	**	10	850
WJ*-Y	**	10	900
WJ*-Y	**	10.5	150
WJ*-Y	**	10.5	200
WJ*-Y	**	10.5	250
WJ*-Y	**	10.5	300
WJ*-Y	**	10.5	350
WJ*-Y	**	10.5	400
WJ*-Y	**	10.5	450
WJ*-Y	**	10.5	500
WJ*-Y	**	10.5	550
WJ*-Y	**	10.5	600
WJ*-Y	**	10.5	650
WJ*-Y	**	10.5	700

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	10.5	750
WJ*-Y	**	10.5	800
WJ*-Y	**	10.5	850
WJ*-Y	**	10.8	150
WJ*-Y	**	10.8	200
WJ*-Y	**	10.8	250
WJ*-Y	**	10.8	300
WJ*-Y	**	10.8	350
WJ*-Y	**	10.8	400
WJ*-Y	**	10.8	450
WJ*-Y	**	10.8	500
WJ*-Y	**	10.8	550
WJ*-Y	**	10.8	600
WJ*-Y	**	10.8	650
WJ*-Y	**	10.8	700
WJ*-Y	**	10.8	750
WJ*-Y	**	10.8	800
WJ*-Y	**	11	150
WJ*-Y	**	11	200
WJ*-Y	**	11	250
WJ*-Y	**	11	300
WJ*-Y	**	11	350
WJ*-Y	**	11	400
WJ*-Y	**	11	450
WJ*-Y	**	11	500
WJ*-Y	**	11	550
WJ*-Y	**	11	600
WJ*-Y	**	11	650
WJ*-Y	**	11	700
WJ*-Y	**	11	750

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	11	800
WJ*-Y	**	12	150
WJ*-Y	**	12	200
WJ*-Y	**	12	250
WJ*-Y	**	12	300
WJ*-Y	**	12	350
WJ*-Y	**	12	400
WJ*-Y	**	12	450
WJ*-Y	**	12	500
WJ*-Y	**	12	550
WJ*-Y	**	12	600
WJ*-Y	**	12	650
WJ*-Y	**	12	700
WJ*-Y	**	12	750
WJ*-Y	**	13	150
WJ*-Y	**	13	200
WJ*-Y	**	13	250
WJ*-Y	**	13	300
WJ*-Y	**	13	350
WJ*-Y	**	13	400
WJ*-Y	**	13	450
WJ*-Y	**	13	500
WJ*-Y	**	13	550
WJ*-Y	**	13	600
WJ*-Y	**	13	650
WJ*-Y	**	13.2	150
WJ*-Y	**	13.2	200
WJ*-Y	**	13.2	250
WJ*-Y	**	13.2	300
WJ*-Y	**	13.2	350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	13.2	400
WJ*-Y	**	13.2	450
WJ*-Y	**	13.2	500
WJ*-Y	**	13.2	550
WJ*-Y	**	13.2	600
WJ*-Y	**	13.2	650
WJ*-Y	**	13.5	150
WJ*-Y	**	13.5	200
WJ*-Y	**	13.5	250
WJ*-Y	**	13.5	300
WJ*-Y	**	13.5	350
WJ*-Y	**	13.5	400
WJ*-Y	**	13.5	450
WJ*-Y	**	13.5	500
WJ*-Y	**	13.5	550
WJ*-Y	**	13.5	600
WJ*-Y	**	13.5	650
WJ*-Y	**	14	150
WJ*-Y	**	14	200
WJ*-Y	**	14	250
WJ*-Y	**	14	300
WJ*-Y	**	14	350
WJ*-Y	**	14	400
WJ*-Y	**	14	450
WJ*-Y	**	14	500
WJ*-Y	**	14	550
WJ*-Y	**	14	600
WJ*-Y	**	14.4	150
WJ*-Y	**	14.4	200
WJ*-Y	**	14.4	250

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	14.4	300
WJ*-Y	**	14.4	350
WJ*-Y	**	14.4	400
WJ*-Y	**	14.4	450
WJ*-Y	**	14.4	500
WJ*-Y	**	14.4	550
WJ*-Y	**	14.4	600
WJ*-Y	**	15	150
WJ*-Y	**	15	200
WJ*-Y	**	15	250
WJ*-Y	**	15	300
WJ*-Y	**	15	350
WJ*-Y	**	15	400
WJ*-Y	**	15	450
WJ*-Y	**	15	500
WJ*-Y	**	15	550
WJ*-Y	**	15	600
WJ*-Y	**	15.6	150
WJ*-Y	**	15.6	200
WJ*-Y	**	15.6	250
WJ*-Y	**	15.6	300
WJ*-Y	**	15.6	350
WJ*-Y	**	15.6	400
WJ*-Y	**	15.6	450
WJ*-Y	**	15.6	500
WJ*-Y	**	15.6	550
WJ*-Y	**	16	150
WJ*-Y	**	16	200
WJ*-Y	**	16	250
WJ*-Y	**	16	300

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	16	350
WJ*-Y	**	16	400
WJ*-Y	**	16	450
WJ*-Y	**	16	500
WJ*-Y	**	16	550
WJ*-Y	**	16.5	150
WJ*-Y	**	16.5	200
WJ*-Y	**	16.5	250
WJ*-Y	**	16.5	300
WJ*-Y	**	16.5	350
WJ*-Y	**	16.5	400
WJ*-Y	**	16.5	450
WJ*-Y	**	16.5	500
WJ*-Y	**	16.8	150
WJ*-Y	**	16.8	200
WJ*-Y	**	16.8	250
WJ*-Y	**	16.8	300
WJ*-Y	**	16.8	350
WJ*-Y	**	16.8	400
WJ*-Y	**	16.8	450
WJ*-Y	**	16.8	500
WJ*-Y	**	17	150
WJ*-Y	**	17	200
WJ*-Y	**	17	250
WJ*-Y	**	17	300
WJ*-Y	**	17	350
WJ*-Y	**	17	400
WJ*-Y	**	17	450
WJ*-Y	**	17	500
WJ*-Y	**	18	150

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	18	200
WJ*-Y	**	18	250
WJ*-Y	**	18	300
WJ*-Y	**	18	350
WJ*-Y	**	18	400
WJ*-Y	**	18	450
WJ*-Y	**	18	500
WJ*-Y	**	19	150
WJ*-Y	**	19	200
WJ*-Y	**	19	250
WJ*-Y	**	19	300
WJ*-Y	**	19	350
WJ*-Y	**	19	400
WJ*-Y	**	19	450
WJ*-Y	**	19.2	150
WJ*-Y	**	19.2	200
WJ*-Y	**	19.2	250
WJ*-Y	**	19.2	300
WJ*-Y	**	19.2	350
WJ*-Y	**	19.2	400
WJ*-Y	**	19.2	450
WJ*-Y	**	19.5	150
WJ*-Y	**	19.5	200
WJ*-Y	**	19.5	250
WJ*-Y	**	19.5	300
WJ*-Y	**	19.5	350
WJ*-Y	**	19.5	400
WJ*-Y	**	19.5	450
WJ*-Y	**	20	150
WJ*-Y	**	20	200

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	20	250
WJ*-Y	**	20	300
WJ*-Y	**	20	350
WJ*-Y	**	20	400
WJ*-Y	**	20	450
WJ*-Y	**	20.4	150
WJ*-Y	**	20.4	200
WJ*-Y	**	20.4	250
WJ*-Y	**	20.4	300
WJ*-Y	**	20.4	350
WJ*-Y	**	20.4	400
WJ*-Y	**	21	150
WJ*-Y	**	21	200
WJ*-Y	**	21	250
WJ*-Y	**	21	300
WJ*-Y	**	21	350
WJ*-Y	**	21	400
WJ*-Y	**	21.6	150
WJ*-Y	**	21.6	200
WJ*-Y	**	21.6	250
WJ*-Y	**	21.6	300
WJ*-Y	**	21.6	350
WJ*-Y	**	21.6	400
WJ*-Y	**	22	150
WJ*-Y	**	22	200
WJ*-Y	**	22	250
WJ*-Y	**	22	300
WJ*-Y	**	22	350
WJ*-Y	**	22	400
WJ*-Y	**	22.5	150

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	22.5	200
WJ*-Y	**	22.5	250
WJ*-Y	**	22.5	300
WJ*-Y	**	22.5	350
WJ*-Y	**	22.5	400
WJ*-Y	**	22.8	150
WJ*-Y	**	22.8	200
WJ*-Y	**	22.8	250
WJ*-Y	**	22.8	300
WJ*-Y	**	22.8	350
WJ*-Y	**	23	150
WJ*-Y	**	23	200
WJ*-Y	**	23	250
WJ*-Y	**	23	300
WJ*-Y	**	23	350
WJ*-Y	**	24	150
WJ*-Y	**	24	200
WJ*-Y	**	24	250
WJ*-Y	**	24	300
WJ*-Y	**	24	350
WJ*-Y	**	25	150
WJ*-Y	**	25	200
WJ*-Y	**	25	250
WJ*-Y	**	25	300
WJ*-Y	**	25	350
WJ*-Y	**	25.2	150
WJ*-Y	**	25.2	200
WJ*-Y	**	25.2	250
WJ*-Y	**	25.2	300
WJ*-Y	**	25.2	350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	25.5	150
WJ*-Y	**	25.5	200
WJ*-Y	**	25.5	250
WJ*-Y	**	25.5	300
WJ*-Y	**	25.5	350
WJ*-Y	**	26	150
WJ*-Y	**	26	200
WJ*-Y	**	26	250
WJ*-Y	**	26	300
WJ*-Y	**	26.4	150
WJ*-Y	**	26.4	200
WJ*-Y	**	26.4	250
WJ*-Y	**	26.4	300
WJ*-Y	**	27	150
WJ*-Y	**	27	200
WJ*-Y	**	27	250
WJ*-Y	**	27	300
WJ*-Y	**	27.5	150
WJ*-Y	**	27.5	200
WJ*-Y	**	27.5	250
WJ*-Y	**	27.5	300
WJ*-Y	**	27.6	150
WJ*-Y	**	27.6	200
WJ*-Y	**	27.6	250
WJ*-Y	**	27.6	300
WJ*-Y	**	28	150
WJ*-Y	**	28	200
WJ*-Y	**	28	250
WJ*-Y	**	28	300

First *=G, B or A; Second *=A or D; the third *=blank or 1

Second *=A: means without capacitor on PCB

Second *=D: means with capacitor on PCB

The third *=blank: means the appliance with type A enclosure

The third *=1: means the appliance with type B enclosure

EI48, Input: 230—240VAC 50HZ, 30W

Model name	Output voltage(VDC)	Output Current(MA)
WJ*-Y **	2.4	300
WJ*-Y **	2.4	350
WJ*-Y **	2.4	400
WJ*-Y **	2.4	450
WJ*-Y **	2.4	500
WJ*-Y **	2.4	550
WJ*-Y **	2.4	600
WJ*-Y **	2.4	650
WJ*-Y **	2.4	700
WJ*-Y **	2.4	750
WJ*-Y **	2.4	800
WJ*-Y **	2.4	850
WJ*-Y **	2.4	900
WJ*-Y **	2.4	950
WJ*-Y **	2.4	1000
WJ*-Y **	2.4	1050
WJ*-Y **	2.4	1100
WJ*-Y **	2.4	1150
WJ*-Y **	2.4	1200
WJ*-Y **	2.4	1250
WJ*-Y **	2.4	1300
WJ*-Y **	2.4	1350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	2.4	1400
WJ*-Y	**	2.4	1450
WJ*-Y	**	2.4	1500
WJ*-Y	**	2.4	1550
WJ*-Y	**	2.4	1600
WJ*-Y	**	2.4	1650
WJ*-Y	**	2.4	1700
WJ*-Y	**	2.4	1750
WJ*-Y	**	2.4	1800
WJ*-Y	**	3	300
WJ*-Y	**	3	350
WJ*-Y	**	3	400
WJ*-Y	**	3	450
WJ*-Y	**	3	500
WJ*-Y	**	3	550
WJ*-Y	**	3	600
WJ*-Y	**	3	650
WJ*-Y	**	3	700
WJ*-Y	**	3	750
WJ*-Y	**	3	800
WJ*-Y	**	3	850
WJ*-Y	**	3	900
WJ*-Y	**	3	950
WJ*-Y	**	3	1000
WJ*-Y	**	3	1050
WJ*-Y	**	3	1100
WJ*-Y	**	3	1150
WJ*-Y	**	3	1200
WJ*-Y	**	3	1250
WJ*-Y	**	3	1300

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	3	1000
WJ*-Y	**	3	1050
WJ*-Y	**	3	1100
WJ*-Y	**	3	1150
WJ*-Y	**	3	1200
WJ*-Y	**	3	1250
WJ*-Y	**	3	1300
WJ*-Y	**	3	1350
WJ*-Y	**	3	1400
WJ*-Y	**	3	1450
WJ*-Y	**	3	1500
WJ*-Y	**	3	1550
WJ*-Y	**	3	1600
WJ*-Y	**	3	1650
WJ*-Y	**	3	1700
WJ*-Y	**	3	1750
WJ*-Y	**	3	1800
WJ*-Y	**	3	1000
WJ*-Y	**	3	1050
WJ*-Y	**	3	1100
WJ*-Y	**	3	1150
WJ*-Y	**	3	1200
WJ*-Y	**	3	1250
WJ*-Y	**	3	1300
WJ*-Y	**	3	1350
WJ*-Y	**	3	1400
WJ*-Y	**	3	1450
WJ*-Y	**	3	1500
WJ*-Y	**	3	1550
WJ*-Y	**	3	1600

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	3	1650
WJ*-Y	**	3	1700
WJ*-Y	**	3	1750
WJ*-Y	**	3	1800
WJ*-Y	**	3.6	300
WJ*-Y	**	3.6	350
WJ*-Y	**	3.6	400
WJ*-Y	**	3.6	450
WJ*-Y	**	3.6	500
WJ*-Y	**	3.6	550
WJ*-Y	**	3.6	600
WJ*-Y	**	3.6	650
WJ*-Y	**	3.6	700
WJ*-Y	**	3.6	750
WJ*-Y	**	3.6	800
WJ*-Y	**	3.6	850
WJ*-Y	**	3.6	900
WJ*-Y	**	3.6	950
WJ*-Y	**	3.6	1000
WJ*-Y	**	3.6	1050
WJ*-Y	**	3.6	1100
WJ*-Y	**	3.6	1150
WJ*-Y	**	3.6	1200
WJ*-Y	**	3.6	1250
WJ*-Y	**	3.6	1300
WJ*-Y	**	3.6	1350
WJ*-Y	**	3.6	1400
WJ*-Y	**	3.6	1450
WJ*-Y	**	3.6	1500
WJ*-Y	**	3.6	1550

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	3.6	1600
WJ*-Y	**	3.6	1650
WJ*-Y	**	3.6	1700
WJ*-Y	**	3.6	1750
WJ*-Y	**	3.6	1800
WJ*-Y	**	4	300
WJ*-Y	**	4	350
WJ*-Y	**	4	400
WJ*-Y	**	4	450
WJ*-Y	**	4	500
WJ*-Y	**	4	550
WJ*-Y	**	4	600
WJ*-Y	**	4	650
WJ*-Y	**	4	700
WJ*-Y	**	4	750
WJ*-Y	**	4	800
WJ*-Y	**	4	850
WJ*-Y	**	4	900
WJ*-Y	**	4	950
WJ*-Y	**	4	1000
WJ*-Y	**	4	1050
WJ*-Y	**	4	1100
WJ*-Y	**	4	1150
WJ*-Y	**	4	1200
WJ*-Y	**	4	1250
WJ*-Y	**	4	1300
WJ*-Y	**	4	1350
WJ*-Y	**	4	1400
WJ*-Y	**	4	1450
WJ*-Y	**	4	1500

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	4	1550
WJ*-Y	**	4	1600
WJ*-Y	**	4	1650
WJ*-Y	**	4	1700
WJ*-Y	**	4	1750
WJ*-Y	**	4	1800
WJ*-Y	**	4.5	300
WJ*-Y	**	4.5	350
WJ*-Y	**	4.5	400
WJ*-Y	**	4.5	450
WJ*-Y	**	4.5	500
WJ*-Y	**	4.5	550
WJ*-Y	**	4.5	600
WJ*-Y	**	4.5	650
WJ*-Y	**	4.5	700
WJ*-Y	**	4.5	750
WJ*-Y	**	4.5	800
WJ*-Y	**	4.5	850
WJ*-Y	**	4.5	900
WJ*-Y	**	4.5	950
WJ*-Y	**	4.5	1000
WJ*-Y	**	4.5	1050
WJ*-Y	**	4.5	1100
WJ*-Y	**	4.5	1150
WJ*-Y	**	4.5	1200
WJ*-Y	**	4.5	1250
WJ*-Y	**	4.5	1300
WJ*-Y	**	4.5	1350
WJ*-Y	**	4.5	1400
WJ*-Y	**	4.5	1450

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	4.5	1500
WJ*-Y	**	4.5	1550
WJ*-Y	**	4.5	1600
WJ*-Y	**	4.5	1650
WJ*-Y	**	4.5	1700
WJ*-Y	**	4.5	1750
WJ*-Y	**	4.5	1800
WJ*-Y	**	4.8	300
WJ*-Y	**	4.8	350
WJ*-Y	**	4.8	400
WJ*-Y	**	4.8	450
WJ*-Y	**	4.8	500
WJ*-Y	**	4.8	550
WJ*-Y	**	4.8	600
WJ*-Y	**	4.8	650
WJ*-Y	**	4.8	700
WJ*-Y	**	4.8	750
WJ*-Y	**	4.8	800
WJ*-Y	**	4.8	850
WJ*-Y	**	4.8	900
WJ*-Y	**	4.8	950
WJ*-Y	**	4.8	1000
WJ*-Y	**	4.8	1050
WJ*-Y	**	4.8	1100
WJ*-Y	**	4.8	1150
WJ*-Y	**	4.8	1200
WJ*-Y	**	4.8	1250
WJ*-Y	**	4.8	1300
WJ*-Y	**	4.8	1350
WJ*-Y	**	4.8	1400

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	4.8	1450
WJ*-Y	**	4.8	1500
WJ*-Y	**	4.8	1550
WJ*-Y	**	4.8	1600
WJ*-Y	**	4.8	1650
WJ*-Y	**	4.8	1700
WJ*-Y	**	4.8	1750
WJ*-Y	**	4.8	1800
WJ*-Y	**	5	300
WJ*-Y	**	5	350
WJ*-Y	**	5	400
WJ*-Y	**	5	450
WJ*-Y	**	5	500
WJ*-Y	**	5	550
WJ*-Y	**	5	600
WJ*-Y	**	5	650
WJ*-Y	**	5	700
WJ*-Y	**	5	750
WJ*-Y	**	5	800
WJ*-Y	**	5	850
WJ*-Y	**	5	900
WJ*-Y	**	5	950
WJ*-Y	**	5	1000
WJ*-Y	**	5	1050
WJ*-Y	**	5	1100
WJ*-Y	**	5	1150
WJ*-Y	**	5	1200
WJ*-Y	**	5	1250
WJ*-Y	**	5	1300
WJ*-Y	**	5	1350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	5	1400
WJ*-Y	**	5	1450
WJ*-Y	**	5	1500
WJ*-Y	**	5	1550
WJ*-Y	**	5	1600
WJ*-Y	**	5	1650
WJ*-Y	**	5	1700
WJ*-Y	**	5	1750
WJ*-Y	**	5	1800
WJ*-Y	**	6	300
WJ*-Y	**	6	350
WJ*-Y	**	6	400
WJ*-Y	**	6	450
WJ*-Y	**	6	500
WJ*-Y	**	6	550
WJ*-Y	**	6	600
WJ*-Y	**	6	650
WJ*-Y	**	6	700
WJ*-Y	**	6	750
WJ*-Y	**	6	800
WJ*-Y	**	6	850
WJ*-Y	**	6	900
WJ*-Y	**	6	950
WJ*-Y	**	6	1000
WJ*-Y	**	6	1050
WJ*-Y	**	6	1100
WJ*-Y	**	6	1150
WJ*-Y	**	6	1200
WJ*-Y	**	6	1250
WJ*-Y	**	6	1300

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	6	1350
WJ*-Y	**	6	1400
WJ*-Y	**	6	1450
WJ*-Y	**	6	1500
WJ*-Y	**	6	1550
WJ*-Y	**	6	1600
WJ*-Y	**	6	1650
WJ*-Y	**	6	1700
WJ*-Y	**	6	1750
WJ*-Y	**	6	1800
WJ*-Y	**	7	300
WJ*-Y	**	7	350
WJ*-Y	**	7	400
WJ*-Y	**	7	450
WJ*-Y	**	7	500
WJ*-Y	**	7	550
WJ*-Y	**	7	600
WJ*-Y	**	7	650
WJ*-Y	**	7	700
WJ*-Y	**	7	750
WJ*-Y	**	7	800
WJ*-Y	**	7	850
WJ*-Y	**	7	900
WJ*-Y	**	7	950
WJ*-Y	**	7	1000
WJ*-Y	**	7	1050
WJ*-Y	**	7	1100
WJ*-Y	**	7	1150
WJ*-Y	**	7	1200
WJ*-Y	**	7	1250

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	7	1300
WJ*-Y	**	7	1350
WJ*-Y	**	7	1400
WJ*-Y	**	7	1450
WJ*-Y	**	7	1500
WJ*-Y	**	7	1550
WJ*-Y	**	7	1600
WJ*-Y	**	7	1650
WJ*-Y	**	7	1700
WJ*-Y	**	7	1750
WJ*-Y	**	7	1800
WJ*-Y	**	7.2	300
WJ*-Y	**	7.2	400
WJ*-Y	**	7.2	450
WJ*-Y	**	7.2	500
WJ*-Y	**	7.2	550
WJ*-Y	**	7.2	600
WJ*-Y	**	7.2	650
WJ*-Y	**	7.2	700
WJ*-Y	**	7.2	750
WJ*-Y	**	7.2	800
WJ*-Y	**	7.2	850
WJ*-Y	**	7.2	900
WJ*-Y	**	7.2	950
WJ*-Y	**	7.2	1000
WJ*-Y	**	7.2	1050
WJ*-Y	**	7.2	1100
WJ*-Y	**	7.2	1150
WJ*-Y	**	7.2	1200
WJ*-Y	**	7.2	1250

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	7.2	1300
WJ*-Y	**	7.2	1350
WJ*-Y	**	7.2	1400
WJ*-Y	**	7.2	1450
WJ*-Y	**	7.2	1500
WJ*-Y	**	7.2	1550
WJ*-Y	**	7.2	1600
WJ*-Y	**	7.2	1650
WJ*-Y	**	7.2	1700
WJ*-Y	**	7.2	1750
WJ*-Y	**	7.2	1800
WJ*-Y	**	7.5	300
WJ*-Y	**	7.5	350
WJ*-Y	**	7.5	400
WJ*-Y	**	7.5	450
WJ*-Y	**	7.5	500
WJ*-Y	**	7.5	550
WJ*-Y	**	7.5	600
WJ*-Y	**	7.5	650
WJ*-Y	**	7.5	700
WJ*-Y	**	7.5	750
WJ*-Y	**	7.5	800
WJ*-Y	**	7.5	850
WJ*-Y	**	7.5	900
WJ*-Y	**	7.5	950
WJ*-Y	**	7.5	1000
WJ*-Y	**	7.5	1050
WJ*-Y	**	7.5	1100
WJ*-Y	**	7.5	1150
WJ*-Y	**	7.5	1200

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	7.5	1250
WJ*-Y	**	7.5	1300
WJ*-Y	**	7.5	1350
WJ*-Y	**	7.5	1400
WJ*-Y	**	7.5	1450
WJ*-Y	**	7.5	1500
WJ*-Y	**	7.5	1550
WJ*-Y	**	7.5	1600
WJ*-Y	**	7.5	1650
WJ*-Y	**	7.5	1700
WJ*-Y	**	7.5	1750
WJ*-Y	**	7.5	1800
WJ*-Y	**	8	300
WJ*-Y	**	8	350
WJ*-Y	**	8	400
WJ*-Y	**	8	450
WJ*-Y	**	8	500
WJ*-Y	**	8	550
WJ*-Y	**	8	600
WJ*-Y	**	8	650
WJ*-Y	**	8	700
WJ*-Y	**	8	750
WJ*-Y	**	8	800
WJ*-Y	**	8	850
WJ*-Y	**	8	900
WJ*-Y	**	8	950
WJ*-Y	**	8	1000
WJ*-Y	**	8	1050
WJ*-Y	**	8	1100
WJ*-Y	**	8	1150

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	8	1200
WJ*-Y	**	8	1250
WJ*-Y	**	8	1300
WJ*-Y	**	8	1350
WJ*-Y	**	8	1400
WJ*-Y	**	8	1450
WJ*-Y	**	8	1500
WJ*-Y	**	8	1550
WJ*-Y	**	8	1600
WJ*-Y	**	8	1650
WJ*-Y	**	8	1700
WJ*-Y	**	8	1750
WJ*-Y	**	8	1800
WJ*-Y	**	8.4	300
WJ*-Y	**	8.4	350
WJ*-Y	**	8.4	400
WJ*-Y	**	8.4	450
WJ*-Y	**	8.4	500
WJ*-Y	**	8.4	550
WJ*-Y	**	8.4	600
WJ*-Y	**	8.4	650
WJ*-Y	**	8.4	700
WJ*-Y	**	8.4	750
WJ*-Y	**	8.4	800
WJ*-Y	**	8.4	850
WJ*-Y	**	8.4	900
WJ*-Y	**	8.4	950
WJ*-Y	**	8.4	1000
WJ*-Y	**	8.4	1050
WJ*-Y	**	8.4	1100

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	8.4	1150
WJ*-Y	**	8.4	1200
WJ*-Y	**	8.4	1250
WJ*-Y	**	8.4	1300
WJ*-Y	**	8.4	1350
WJ*-Y	**	8.4	1400
WJ*-Y	**	8.4	1450
WJ*-Y	**	8.4	1500
WJ*-Y	**	8.4	1550
WJ*-Y	**	8.4	1600
WJ*-Y	**	8.4	1650
WJ*-Y	**	8.4	1700
WJ*-Y	**	8.4	1750
WJ*-Y	**	9	300
WJ*-Y	**	9	350
WJ*-Y	**	9	400
WJ*-Y	**	9	450
WJ*-Y	**	9	500
WJ*-Y	**	9	550
WJ*-Y	**	9	600
WJ*-Y	**	9	650
WJ*-Y	**	9	700
WJ*-Y	**	9	750
WJ*-Y	**	9	800
WJ*-Y	**	9	850
WJ*-Y	**	9	900
WJ*-Y	**	9	950
WJ*-Y	**	9	1000
WJ*-Y	**	9	1050
WJ*-Y	**	9	1100

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	9	1150
WJ*-Y	**	9	1200
WJ*-Y	**	9	1250
WJ*-Y	**	9	1300
WJ*-Y	**	9	1350
WJ*-Y	**	9	1400
WJ*-Y	**	9	1450
WJ*-Y	**	9	1500
WJ*-Y	**	9	1550
WJ*-Y	**	9	1600
WJ*-Y	**	9	1650
WJ*-Y	**	9.6	300
WJ*-Y	**	9.6	350
WJ*-Y	**	9.6	400
WJ*-Y	**	9.6	450
WJ*-Y	**	9.6	500
WJ*-Y	**	9.6	550
WJ*-Y	**	9.6	600
WJ*-Y	**	9.6	650
WJ*-Y	**	9.6	700
WJ*-Y	**	9.6	750
WJ*-Y	**	9.6	800
WJ*-Y	**	9.6	850
WJ*-Y	**	9.6	900
WJ*-Y	**	9.6	950
WJ*-Y	**	9.6	1000
WJ*-Y	**	9.6	1050
WJ*-Y	**	9.6	1100
WJ*-Y	**	9.6	1150
WJ*-Y	**	9.6	1200

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	9.6	1250
WJ*-Y	**	9.6	1300
WJ*-Y	**	9.6	1350
WJ*-Y	**	9.6	1400
WJ*-Y	**	9.6	1450
WJ*-Y	**	9.6	1500
WJ*-Y	**	9.6	1550
WJ*-Y	**	10	300
WJ*-Y	**	10	350
WJ*-Y	**	10	400
WJ*-Y	**	10	450
WJ*-Y	**	10	500
WJ*-Y	**	10	550
WJ*-Y	**	10	600
WJ*-Y	**	10	650
WJ*-Y	**	10	700
WJ*-Y	**	10	750
WJ*-Y	**	10	800
WJ*-Y	**	10	850
WJ*-Y	**	10	900
WJ*-Y	**	10	950
WJ*-Y	**	10	1000
WJ*-Y	**	10	1050
WJ*-Y	**	10	1100
WJ*-Y	**	10	1150
WJ*-Y	**	10	1200
WJ*-Y	**	10	1250
WJ*-Y	**	10	1300
WJ*-Y	**	10	1350
WJ*-Y	**	10	1400

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	10	1450
WJ*-Y	**	10	1500
WJ*-Y	**	10.5	300
WJ*-Y	**	10.5	350
WJ*-Y	**	10.5	400
WJ*-Y	**	10.5	450
WJ*-Y	**	10.5	500
WJ*-Y	**	10.5	550
WJ*-Y	**	10.5	600
WJ*-Y	**	10.5	650
WJ*-Y	**	10.5	700
WJ*-Y	**	10.5	750
WJ*-Y	**	10.5	800
WJ*-Y	**	10.5	850
WJ*-Y	**	10.5	900
WJ*-Y	**	10.5	950
WJ*-Y	**	10.5	1000
WJ*-Y	**	10.5	1050
WJ*-Y	**	10.5	1100
WJ*-Y	**	10.5	1150
WJ*-Y	**	10.5	1200
WJ*-Y	**	10.5	1250
WJ*-Y	**	10.5	1300
WJ*-Y	**	10.5	1350
WJ*-Y	**	10.5	1400
WJ*-Y	**	10.8	300
WJ*-Y	**	10.8	350
WJ*-Y	**	10.8	400
WJ*-Y	**	10.8	450
WJ*-Y	**	10.8	500

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	10.8	550
WJ*-Y	**	10.8	600
WJ*-Y	**	10.8	650
WJ*-Y	**	10.8	700
WJ*-Y	**	10.8	750
WJ*-Y	**	10.8	800
WJ*-Y	**	10.8	850
WJ*-Y	**	10.8	900
WJ*-Y	**	10.8	950
WJ*-Y	**	10.8	1000
WJ*-Y	**	10.8	1050
WJ*-Y	**	10.8	1100
WJ*-Y	**	10.8	1150
WJ*-Y	**	10.8	1200
WJ*-Y	**	10.8	1250
WJ*-Y	**	10.8	1300
WJ*-Y	**	10.8	1350
WJ*-Y	**	11	300
WJ*-Y	**	11	350
WJ*-Y	**	11	400
WJ*-Y	**	11	450
WJ*-Y	**	11	500
WJ*-Y	**	11	550
WJ*-Y	**	11	600
WJ*-Y	**	11	650
WJ*-Y	**	11	700
WJ*-Y	**	11	750
WJ*-Y	**	11	800
WJ*-Y	**	11	850
WJ*-Y	**	11	900

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	11	950
WJ*-Y	**	11	1000
WJ*-Y	**	11	1050
WJ*-Y	**	11	1100
WJ*-Y	**	11	1150
WJ*-Y	**	11	1200
WJ*-Y	**	11	1250
WJ*-Y	**	11	1300
WJ*-Y	**	11	1350
WJ*-Y	**	12	300
WJ*-Y	**	12	350
WJ*-Y	**	12	400
WJ*-Y	**	12	450
WJ*-Y	**	12	500
WJ*-Y	**	12	550
WJ*-Y	**	12	600
WJ*-Y	**	12	650
WJ*-Y	**	12	700
WJ*-Y	**	12	750
WJ*-Y	**	12	800
WJ*-Y	**	12	850
WJ*-Y	**	12	900
WJ*-Y	**	12	950
WJ*-Y	**	12	1000
WJ*-Y	**	12	1050
WJ*-Y	**	12	1100
WJ*-Y	**	12	1150
WJ*-Y	**	12	1200
WJ*-Y	**	12	1250
WJ*-Y	**	13	300

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	13	350
WJ*-Y	**	13	400
WJ*-Y	**	13	450
WJ*-Y	**	13	500
WJ*-Y	**	13	550
WJ*-Y	**	13	600
WJ*-Y	**	13	650
WJ*-Y	**	13	700
WJ*-Y	**	13	750
WJ*-Y	**	13	800
WJ*-Y	**	13	850
WJ*-Y	**	13	900
WJ*-Y	**	13	950
WJ*-Y	**	13	1000
WJ*-Y	**	13	1050
WJ*-Y	**	13	1100
WJ*-Y	**	13	1150
WJ*-Y	**	13.2	300
WJ*-Y	**	13.2	350
WJ*-Y	**	13.2	400
WJ*-Y	**	13.2	450
WJ*-Y	**	13.2	500
WJ*-Y	**	13.2	550
WJ*-Y	**	13.2	600
WJ*-Y	**	13.2	650
WJ*-Y	**	13.2	700
WJ*-Y	**	13.2	750
WJ*-Y	**	13.2	800
WJ*-Y	**	13.2	850
WJ*-Y	**	13.2	900

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	13.2	950
WJ*-Y	**	13.2	1000
WJ*-Y	**	13.2	1050
WJ*-Y	**	13.2	1100
WJ*-Y	**	13.5	300
WJ*-Y	**	13.5	350
WJ*-Y	**	13.5	400
WJ*-Y	**	13.5	450
WJ*-Y	**	13.5	500
WJ*-Y	**	13.5	550
WJ*-Y	**	13.5	600
WJ*-Y	**	13.5	650
WJ*-Y	**	13.5	700
WJ*-Y	**	13.5	750
WJ*-Y	**	13.5	800
WJ*-Y	**	13.5	850
WJ*-Y	**	13.5	900
WJ*-Y	**	13.5	950
WJ*-Y	**	13.5	1000
WJ*-Y	**	13.5	1050
WJ*-Y	**	13.5	1100
WJ*-Y	**	14	300
WJ*-Y	**	14	350
WJ*-Y	**	14	400
WJ*-Y	**	14	450
WJ*-Y	**	14	500
WJ*-Y	**	14	550
WJ*-Y	**	14	600
WJ*-Y	**	14	650
WJ*-Y	**	14	700

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	14.4	750
WJ*-Y	**	14.4	800
WJ*-Y	**	14.4	850
WJ*-Y	**	14.4	900
WJ*-Y	**	14.4	950
WJ*-Y	**	14.4	1000
WJ*-Y	**	15	300
WJ*-Y	**	15	350
WJ*-Y	**	15	400
WJ*-Y	**	15	450
WJ*-Y	**	15	500
WJ*-Y	**	15	550
WJ*-Y	**	15	600
WJ*-Y	**	15	650
WJ*-Y	**	15	700
WJ*-Y	**	15	750
WJ*-Y	**	15	800
WJ*-Y	**	15	850
WJ*-Y	**	15	900
WJ*-Y	**	15	950
WJ*-Y	**	15	1000
WJ*-Y	**	15.6	300
WJ*-Y	**	15.6	350
WJ*-Y	**	15.6	400
WJ*-Y	**	15.6	450
WJ*-Y	**	15.6	500
WJ*-Y	**	15.6	550
WJ*-Y	**	15.6	600
WJ*-Y	**	15.6	650
WJ*-Y	**	15.6	700

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	15.6	750
WJ*-Y	**	15.6	800
WJ*-Y	**	15.6	850
WJ*-Y	**	15.6	900
WJ*-Y	**	15.6	950
WJ*-Y	**	16	300
WJ*-Y	**	16	350
WJ*-Y	**	16	400
WJ*-Y	**	16	450
WJ*-Y	**	16	500
WJ*-Y	**	16	550
WJ*-Y	**	16	600
WJ*-Y	**	16	650
WJ*-Y	**	16	700
WJ*-Y	**	16	750
WJ*-Y	**	16	800
WJ*-Y	**	16	850
WJ*-Y	**	16	900
WJ*-Y	**	16.5	300
WJ*-Y	**	16.5	350
WJ*-Y	**	16.5	400
WJ*-Y	**	16.5	450
WJ*-Y	**	16.5	500
WJ*-Y	**	16.5	550
WJ*-Y	**	16.5	600
WJ*-Y	**	16.5	650
WJ*-Y	**	16.5	700
WJ*-Y	**	16.5	750
WJ*-Y	**	16.5	800
WJ*-Y	**	16.5	850

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	16.5	900
WJ*-Y	**	16.8	300
WJ*-Y	**	16.8	350
WJ*-Y	**	16.8	400
WJ*-Y	**	16.8	450
WJ*-Y	**	16.8	500
WJ*-Y	**	16.8	550
WJ*-Y	**	16.8	600
WJ*-Y	**	16.8	650
WJ*-Y	**	16.8	700
WJ*-Y	**	16.8	750
WJ*-Y	**	16.8	800
WJ*-Y	**	16.8	850
WJ*-Y	**	17	300
WJ*-Y	**	17	350
WJ*-Y	**	17	400
WJ*-Y	**	17	450
WJ*-Y	**	17	500
WJ*-Y	**	17	550
WJ*-Y	**	17	600
WJ*-Y	**	17	650
WJ*-Y	**	17	700
WJ*-Y	**	17	750
WJ*-Y	**	17	800
WJ*-Y	**	17	850
WJ*-Y	**	18	300
WJ*-Y	**	18	350
WJ*-Y	**	18	400
WJ*-Y	**	18	450
WJ*-Y	**	18	500

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	18	550
WJ*-Y	**	18	600
WJ*-Y	**	18	650
WJ*-Y	**	18	700
WJ*-Y	**	18	750
WJ*-Y	**	18	800
WJ*-Y	**	19	300
WJ*-Y	**	19	350
WJ*-Y	**	19	400
WJ*-Y	**	19	450
WJ*-Y	**	19	500
WJ*-Y	**	19	550
WJ*-Y	**	19	600
WJ*-Y	**	19	650
WJ*-Y	**	19	700
WJ*-Y	**	19	750
WJ*-Y	**	19.2	300
WJ*-Y	**	19.2	350
WJ*-Y	**	19.2	400
WJ*-Y	**	19.2	450
WJ*-Y	**	19.2	500
WJ*-Y	**	19.2	550
WJ*-Y	**	19.2	600
WJ*-Y	**	19.2	650
WJ*-Y	**	19.2	700
WJ*-Y	**	19.2	750
WJ*-Y	**	19.5	300
WJ*-Y	**	19.5	350
WJ*-Y	**	19.5	400
WJ*-Y	**	19.5	450

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	19.5	500
WJ*-Y	**	19.5	550
WJ*-Y	**	19.5	600
WJ*-Y	**	19.5	650
WJ*-Y	**	19.5	700
WJ*-Y	**	19.5	750
WJ*-Y	**	20	300
WJ*-Y	**	20	350
WJ*-Y	**	20	400
WJ*-Y	**	20	450
WJ*-Y	**	20	500
WJ*-Y	**	20	550
WJ*-Y	**	20	600
WJ*-Y	**	20	650
WJ*-Y	**	20	700
WJ*-Y	**	20	750
WJ*-Y	**	20.4	300
WJ*-Y	**	20.4	350
WJ*-Y	**	20.4	400
WJ*-Y	**	20.4	450
WJ*-Y	**	20.4	500
WJ*-Y	**	20.4	550
WJ*-Y	**	20.4	600
WJ*-Y	**	20.4	650
WJ*-Y	**	20.4	700
WJ*-Y	**	21	300
WJ*-Y	**	21	350
WJ*-Y	**	21	400
WJ*-Y	**	21	450
WJ*-Y	**	21	500

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	21	550
WJ*-Y	**	21	600
WJ*-Y	**	21	650
WJ*-Y	**	21	700
WJ*-Y	**	21.6	300
WJ*-Y	**	21.6	350
WJ*-Y	**	21.6	400
WJ*-Y	**	21.6	450
WJ*-Y	**	21.6	500
WJ*-Y	**	21.6	550
WJ*-Y	**	21.6	600
WJ*-Y	**	21.6	650
WJ*-Y	**	22	300
WJ*-Y	**	22	350
WJ*-Y	**	22	400
WJ*-Y	**	22	450
WJ*-Y	**	22	500
WJ*-Y	**	22	550
WJ*-Y	**	22	600
WJ*-Y	**	22	650
WJ*-Y	**	22.5	300
WJ*-Y	**	22.5	350
WJ*-Y	**	22.5	400
WJ*-Y	**	22.5	450
WJ*-Y	**	22.5	500
WJ*-Y	**	22.5	550
WJ*-Y	**	22.5	600
WJ*-Y	**	22.5	650
WJ*-Y	**	22.8	300
WJ*-Y	**	22.8	350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	22.8	400
WJ*-Y	**	22.8	450
WJ*-Y	**	22.8	500
WJ*-Y	**	22.8	550
WJ*-Y	**	22.8	600
WJ*-Y	**	22.8	650
WJ*-Y	**	23	300
WJ*-Y	**	23	350
WJ*-Y	**	23	400
WJ*-Y	**	23	450
WJ*-Y	**	23	500
WJ*-Y	**	23	550
WJ*-Y	**	23	600
WJ*-Y	**	23	650
WJ*-Y	**	24	300
WJ*-Y	**	24	350
WJ*-Y	**	24	400
WJ*-Y	**	24	450
WJ*-Y	**	24	500
WJ*-Y	**	24	550
WJ*-Y	**	24	600
WJ*-Y	**	25	300
WJ*-Y	**	25	350
WJ*-Y	**	25	400
WJ*-Y	**	25	450
WJ*-Y	**	25	500
WJ*-Y	**	25	550
WJ*-Y	**	25	600
WJ*-Y	**	25.2	300
WJ*-Y	**	25.2	350

Model name	Output voltage(VDC)	Output Current(MA)

WJ*-Y	**	25.2	400
WJ*-Y	**	25.2	450
WJ*-Y	**	25.2	500
WJ*-Y	**	25.2	550
WJ*-Y	**	25.5	300
WJ*-Y	**	25.5	350
WJ*-Y	**	25.5	400
WJ*-Y	**	25.5	450
WJ*-Y	**	25.5	500
WJ*-Y	**	25.5	550
WJ*-Y	**	26	300
WJ*-Y	**	26	350
WJ*-Y	**	26	400
WJ*-Y	**	26	450
WJ*-Y	**	26	500
WJ*-Y	**	26	550
WJ*-Y	**	26.4	300
WJ*-Y	**	26.4	350
WJ*-Y	**	26.4	400
WJ*-Y	**	26.4	450
WJ*-Y	**	26.4	500
WJ*-Y	**	26.4	550
WJ*-Y	**	27	300
WJ*-Y	**	27	350
WJ*-Y	**	27	400
WJ*-Y	**	27	450
WJ*-Y	**	27	500
WJ*-Y	**	27	550
WJ*-Y	**	27.5	300
WJ*-Y	**	27.5	350

Model name	Output voltage(VDC)	Output Current(MA)
------------	---------------------	--------------------

WJ*-Y	**	27.5	400
WJ*-Y	**	27.5	450
WJ*-Y	**	27.5	500
WJ*-Y	**	28	300
WJ*-Y	**	28	350
WJ*-Y	**	28	400
WJ*-Y	**	28	450
WJ*-Y	**	28	500
WJ*-Y	**	27.5	400
WJ*-Y	**	27.5	450
WJ*-Y	**	27.5	500
WJ*-Y	**	28	300
WJ*-Y	**	28	350
WJ*-Y	**	28	400
WJ*-Y	**	28	450
WJ*-Y	**	28	500

The second *=blank: with capacitor on PCB

*=A: without capacitor on PCB

All following models with type A enclosure, and exactly same with corresponding WJ*-Y*****D or WJ*-Y*****A (for example: WJ*-DC6V300 is same with WJ*-Y D, WJ*-DC6V300A is same with WJ*-Y A)

Model name	Output voltage(VDC)	Output Current(MA)
EI35		
WJ*-DC6V300*	6	300
WJ*-DC9V300*	9	300
WJ*-DC9.6V300*	9.6	300

Model name	Output voltage(VDC)	Output Current(MA)

EI41

WJ*-DCC9V500*	9	500
WJ*-DC12V400*	12	400
WJ*-DC12V500*	12	500
WJ*-DC15V400*	15	400
WJ*-DC15V500*	15	500
WJ*-DC18V400*	18	400
WJ*-DC21V400*	21	400
EI48		
WJ*-DC24V400*	24	400
WJ*-DC28V400*	28	400

***** END *****