

Wibbow

Industrial Power Supply Module Brochure

Wibbow International Co., Limited

Contents

I. Part Numbering.....	3
II. WIF Series	4
III. WIF0 Series	6
IV. WIH Series.....	7
V. WIH0 Series.....	9
VI. WIH1 Series.....	10
VII. WIQ Series	11
VIII. WIQ0 Series	14
IX. WIE Series.....	16
IX. WIS Series.....	17
X. WIM Series	18
XI. WINL Series	20
XII. WINH Series	21
XII. WI21 Series	22
XIII. WI11 Series	23

I. Part Numbering



Series	Package	Output Power	Input Voltage	Temperature Grade	Number of Outputs	Output Voltage	Enable Logic	Mounting
I: industrial power supply module	F: full brick F0: full brick H: 1/2 brick H0: 1/2 brick H1: 1/2 brick Q: 1/4 brick Q0: 1/4 brick E: 1/8 brick S: 1/16 brick M: 52.5x27.0x10.2 NL: 32.0x21.0x12.0 NH: 32.0x21.0x7.0 US: 13.0x13.0x10.8 21: 2x1inch 11: 1x1inch	5: 5W 6W6: 6.6W 10: 10W 13: 13W 20: 20W 25: 25W 30: 30W 40: 40W 60: 60W 75: 75W 100: 100W 120: 120W 150: 150W 200: 200W 250: 250W 300: 300W 400: 400W 450: 450W 500: 500W 600: 600W 700: 700W 750: 750W 800: 800W IK: 1000W 1K2: 1200W 2K: 2000W	12: 9~22V 24: 18~36V 24W: 9~36V 28: 16~40V 28V: 9~40V 48: 36~75V 48W: 18~72V 110: 66~160V 160: 100~200V 270U: 185~400V 270: 200~400V 270W: 155~425 400: 300~450V 600: 400~800V	M: -55~+105°C H: -40~+105°C T: -40~+100°C	S: single D: dual T: triple	Single output 3V3: 3.3V 5: 5V 6: 6V 6V5: 6.5V 9: 9V 10: 10V 12: 12V 15: 15V 18: 18V 24: 24V 28: 28V 36: 36V 43: 43V 48: 48V 50: 50V Dual outputs 5: ±5V 7V5: ±7.5V 12: ±12V 15: ±15V Triple outputs 515: 5V, ±15V 155: 15V, ±5V	P: positive N: negative	Blank: no mounting hole T: threaded hole I: through hole F: flanged

II. WIF Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIF600-160xS28PT	160 (100~200)	28	600	21.4	<280	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF600-160xS28PI	160 (100~200)	28	600	21.4	<280	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF600-160xS28NT	160 (100~200)	28	600	21.4	<280	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF600-160xS28NI	160 (100~200)	28	600	21.4	<280	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF400-270xS5PT	270 (200~400)	5	400	80.0	<300	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF400-270xS5PI	270 (200~400)	5	400	80.0	<300	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF400-270xS5NT	270 (200~400)	5	400	80.0	<300	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF400-270xS5NI	270 (200~400)	5	400	80.0	<300	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF450-270xS6V5PT	270 (200~400)	6.5	450	69.2	<300	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF450-270xS6V5PI	270 (200~400)	6.5	450	69.2	<300	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF450-270xS6V5NT	270 (200~400)	6.5	450	69.2	<300	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF450-270xS6V5NI	270 (200~400)	6.5	450	69.2	<300	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF700-270xS9PT	270 (200~400)	9	700	77.8	<300	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF700-270xS9PI	270 (200~400)	9	700	77.8	<300	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF700-270xS9NT	270 (200~400)	9	700	77.8	<300	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF700-270xS9NI	270 (200~400)	9	700	77.8	<300	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF800-270xS12PT	270 (200~400)	12	800	66.7	<220	Positive	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF800-270xS12PI	270 (200~400)	12	800	66.7	<220	Positive	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF800-270xS12NT	270 (200~400)	12	800	66.7	<220	Negative	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF800-270xS12NI	270 (200~400)	12	800	66.7	<220	Negative	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS12PT	270 (200~400)	12	1200	100	<300	Positive	Threaded hole	95%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS12PI	270 (200~400)	12	1200	100	<300	Positive	Through hole	95%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS12NT	270 (200~400)	12	1200	100	<300	Negative	Threaded hole	95%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS12NI	270 (200~400)	12	1200	100	<300	Negative	Through hole	95%	M/H/T	116.6x60.8x13.0
WIF1K-270xS24PT	270 (200~400)	24	1000	41.7	<240	Positive	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS24PI	270 (200~400)	24	1000	41.7	<240	Positive	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS24NT	270 (200~400)	24	1000	41.7	<240	Negative	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS24NI	270 (200~400)	24	1000	41.7	<240	Negative	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS28PT	270 (200~400)	28	1200	42.8	<300	Positive	Threaded hole	94%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS28PI	270 (200~400)	28	1200	42.8	<300	Positive	Through hole	94%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS28NT	270 (200~400)	28	1200	42.8	<300	Negative	Threaded hole	94%	M/H/T	116.6x60.8x13.0
WIF1K2-270xS28NI	270 (200~400)	28	1200	42.8	<300	Negative	Through hole	94%	M/H/T	116.6x60.8x13.0
WIF800-270xS36PT	270 (200~400)	36	800	22.2	<360	Positive	Threaded hole	94%	M/H/T	116.6x60.8x13.0
WIF800-270xS36PI	270 (200~400)	36	800	22.2	<360	Positive	Through hole	94%	M/H/T	116.6x60.8x13.0
WIF800-270xS36NT	270 (200~400)	36	800	22.2	<360	Negative	Threaded hole	94%	M/H/T	116.6x60.8x13.0
WIF800-270xS36NI	270 (200~400)	36	800	22.2	<360	Negative	Through hole	94%	M/H/T	116.6x60.8x13.0

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIF1K-270xS48PT	270 (200~400)	48	1000	20.8	<300	Positive	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS48PI	270 (200~400)	48	1000	20.8	<300	Positive	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS48NT	270 (200~400)	48	1000	20.8	<300	Negative	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K-270xS48NI	270 (200~400)	48	1000	20.8	<300	Negative	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF400-400xS5PT	400 (300~450)	5	400	80.0	<200	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF400-400xS5PI	400 (300~450)	5	400	80.0	<200	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF400-400xS5NT	400 (300~450)	5	400	80.0	<200	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF400-400xS5NI	400 (300~450)	5	400	80.0	<200	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS28PT	400 (300~450)	28	800	28.6	<280	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS28PI	400 (300~450)	28	800	28.6	<280	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS28NT	400 (300~450)	28	800	28.6	<280	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS28NI	400 (300~450)	28	800	28.6	<280	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS48PT	400 (300~450)	48	800	16.7	<300	Positive	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS48PI	400 (300~450)	48	800	16.7	<300	Positive	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS48NT	400 (300~450)	48	800	16.7	<300	Negative	Threaded hole	92%	M/H/T	116.6x60.8x13.0
WIF800-400xS48NI	400 (300~450)	48	800	16.7	<300	Negative	Through hole	92%	M/H/T	116.6x60.8x13.0
WIF1K2-600xS28PT	600 (400~800)	28	1200	42.8	<600	Positive	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K2-600xS28PI	600 (400~800)	28	1200	42.8	<600	Positive	Through hole	93%	M/H/T	116.6x60.8x13.0
WIF1K2-600xS28NT	600 (400~800)	28	1200	42.8	<600	Negative	Threaded hole	93%	M/H/T	116.6x60.8x13.0
WIF1K2-600xS28NI	600 (400~800)	28	1200	42.8	<600	Negative	Through hole	93%	M/H/T	116.6x60.8x13.0

III. WIF0 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIF02K-270UxS28PT	270U (185~400)	28	2000	71.4	Positive	Threaded hole	96.5%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS28PI	270U (185~400)	28	2000	71.4	Positive	Through hole	96.5%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS28NT	270U (185~400)	28	2000	71.4	Negative	Threaded hole	96.5%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS28NI	270U (185~400)	28	2000	71.4	Negative	Through hole	96.5%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS36PT	270U (185~400)	36	2000	55.5	Positive	Threaded hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS36PI	270U (185~400)	36	2000	55.5	Positive	Through hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS36NT	270U (185~400)	36	2000	55.5	Negative	Threaded hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS36NI	270U (185~400)	36	2000	55.5	Negative	Through hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS48PT	270U (185~400)	48	2000	41.7	Positive	Threaded hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS48PI	270U (185~400)	48	2000	41.7	Positive	Through hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS48NT	270U (185~400)	48	2000	41.7	Negative	Threaded hole	96.4%	M/H/T	119.0x63.1x13.0
WIF02K-270UxS48NI	270U (185~400)	48	2000	41.7	Negative	Through hole	96.4%	M/H/T	119.0x63.1x13.0

IV. WIH Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIH400-160xS28PT	160 (100~200)	28	400	14.3	<200	Positive	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-160xS28PI	160 (100~200)	28	400	14.3	<200	Positive	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-160xS28NT	160 (100~200)	28	400	14.3	<200	Negative	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-160xS28NI	160 (100~200)	28	400	14.3	<200	Negative	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH120-270xS3V3PT	270 (200~400)	3.3	120	36.4	<100	Positive	Threaded hole	87%	M/H/T	58.6x61.6x12.7
WIH120-270xS3V3PI	270 (200~400)	3.3	120	36.4	<100	Positive	Through hole	87%	M/H/T	58.6x61.6x12.7
WIH120-270xS3V3NT	270 (200~400)	3.3	120	36.4	<100	Negative	Threaded hole	87%	M/H/T	58.6x61.6x12.7
WIH120-270xS3V3NI	270 (200~400)	3.3	120	36.4	<100	Negative	Through hole	87%	M/H/T	58.6x61.6x12.7
WIH200-270xS5PT	270 (200~400)	5	200	40	<300	Positive	Threaded hole	89%	M/H/T	58.6x61.6x12.7
WIH200-270xS5PI	270 (200~400)	5	200	40	<300	Positive	Through hole	89%	M/H/T	58.6x61.6x12.7
WIH200-270xS5NT	270 (200~400)	5	200	40	<300	Negative	Threaded hole	89%	M/H/T	58.6x61.6x12.7
WIH200-270xS5NI	270 (200~400)	5	200	40	<300	Negative	Through hole	89%	M/H/T	58.6x61.6x12.7
WIH200-270xS6PT	270 (200~400)	6	200	33.3	<150	Positive	Threaded hole	91%	M/H/T	58.6x61.6x12.7
WIH200-270xS6PI	270 (200~400)	6	200	33.3	<150	Positive	Through hole	91%	M/H/T	58.6x61.6x12.7
WIH200-270xS6NT	270 (200~400)	6	200	33.3	<150	Negative	Threaded hole	91%	M/H/T	58.6x61.6x12.7
WIH200-270xS6NI	270 (200~400)	6	200	33.3	<150	Negative	Through hole	91%	M/H/T	58.6x61.6x12.7
WIH400-270xS10PT	270 (200~400)	10	400	40	<150	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS10PI	270 (200~400)	10	400	40	<150	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS10NT	270 (200~400)	10	400	40	<150	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS10NI	270 (200~400)	10	400	40	<150	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS12PT	270 (200~400)	12	400	33.3	<120	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS12PI	270 (200~400)	12	400	33.3	<120	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS12NT	270 (200~400)	12	400	33.3	<120	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS12NI	270 (200~400)	12	400	33.3	<120	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS15PT	270 (200~400)	15	400	26.6	<150	Positive	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS15PI	270 (200~400)	15	400	26.6	<150	Positive	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS15NT	270 (200~400)	15	400	26.6	<150	Negative	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS15NI	270 (200~400)	15	400	26.6	<150	Negative	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS18PT	270 (200~400)	18	400	22.2	<120	Positive	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS18PI	270 (200~400)	18	400	22.2	<120	Positive	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS18NT	270 (200~400)	18	400	22.2	<120	Negative	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS18NI	270 (200~400)	18	400	22.2	<120	Negative	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS24PT	270 (200~400)	24	400	16.6	<150	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS24PI	270 (200~400)	24	400	16.6	<150	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS24NT	270 (200~400)	24	400	16.6	<150	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS24NI	270 (200~400)	24	400	16.6	<150	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIH400-270xS28PT	270 (200~400)	28	400	14.3	<150	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS28PI	270 (200~400)	28	400	14.3	<150	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS28NT	270 (200~400)	28	400	14.3	<150	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS28NI	270 (200~400)	28	400	14.3	<150	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-270xS36PT	270 (200~400)	36	400	11.1	<300	Positive	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS36PI	270 (200~400)	36	400	11.1	<300	Positive	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS36NT	270 (200~400)	36	400	11.1	<300	Negative	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS36NI	270 (200~400)	36	400	11.1	<300	Negative	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-270xS48PT	270 (200~400)	48	400	8.33	<300	Positive	Threaded hole	94%	M/H/T	58.6x61.6x12.7
WIH400-270xS48PI	270 (200~400)	48	400	8.33	<300	Positive	Through hole	94%	M/H/T	58.6x61.6x12.7
WIH400-270xS48NT	270 (200~400)	48	400	8.33	<300	Negative	Threaded hole	94%	M/H/T	58.6x61.6x12.7
WIH400-270xS48NI	270 (200~400)	48	400	8.33	<300	Negative	Through hole	94%	M/H/T	58.6x61.6x12.7
WIH250-270WxS5PT	270W (155~425)	5	250	50	<300	Positive	Threaded hole	90%	M/H/T	58.6x61.6x12.7
WIH250-270WxS5PI	270W (155~425)	5	250	50	<300	Positive	Through hole	90%	M/H/T	58.6x61.6x12.7
WIH250-270WxS5NT	270W (155~425)	5	250	50	<300	Negative	Threaded hole	90%	M/H/T	58.6x61.6x12.7
WIH250-270WxS5NI	270W (155~425)	5	250	50	<300	Negative	Through hole	90%	M/H/T	58.6x61.6x12.7
WIH200-400xS5PT	400 (300~450)	5	200	40	<75	Positive	Threaded hole	89%	M/H/T	58.6x61.6x12.7
WIH200-400xS5PI	400 (300~450)	5	200	40	<75	Positive	Through hole	89%	M/H/T	58.6x61.6x12.7
WIH200-400xS5NT	400 (300~450)	5	200	40	<75	Negative	Threaded hole	89%	M/H/T	58.6x61.6x12.7
WIH200-400xS5NI	400 (300~450)	5	200	40	<75	Negative	Through hole	89%	M/H/T	58.6x61.6x12.7
WIH400-400xS12PT	400 (300~450)	12	400	33.3	<150	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS12PI	400 (300~450)	12	400	33.3	<150	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS12NT	400 (300~450)	12	400	33.3	<150	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS12NI	400 (300~450)	12	400	33.3	<150	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS28PT	400 (300~450)	28	400	14.3	<280	Positive	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS28PI	400 (300~450)	28	400	14.3	<280	Positive	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS28NT	400 (300~450)	28	400	14.3	<280	Negative	Threaded hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS28NI	400 (300~450)	28	400	14.3	<280	Negative	Through hole	92%	M/H/T	58.6x61.6x12.7
WIH400-400xS43PT	400 (300~450)	43	400	9.3	<300	Positive	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-400xS43PI	400 (300~450)	43	400	9.3	<300	Positive	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-400xS43NT	400 (300~450)	43	400	9.3	<300	Negative	Threaded hole	93%	M/H/T	58.6x61.6x12.7
WIH400-400xS43NI	400 (300~450)	43	400	9.3	<300	Negative	Through hole	93%	M/H/T	58.6x61.6x12.7
WIH400-400xS48PT	400 (300~450)	48	400	8.33	<300	Positive	Threaded hole	94%	M/H/T	58.6x61.6x12.7
WIH400-400xS48PI	400 (300~450)	48	400	8.33	<300	Positive	Through hole	94%	M/H/T	58.6x61.6x12.7
WIH400-400xS48NT	400 (300~450)	48	400	8.33	<300	Negative	Threaded hole	94%	M/H/T	58.6x61.6x12.7
WIH400-400xS48NI	400 (300~450)	48	400	8.33	<300	Negative	Through hole	94%	M/H/T	58.6x61.6x12.7

V. WIH0 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIH0300-270xS5PT	270 (200~400)	5	300	60	<120	Positive	Threaded hole	92%	M/H/T	60.8x63.4x12.7
WIH0300-270xS5PI	270 (200~400)	5	300	60	<120	Positive	Through hole	92%	M/H/T	60.8x63.4x12.7
WIH0300-270xS5NT	270 (200~400)	5	300	60	<120	Negative	Threaded hole	92%	M/H/T	60.8x63.4x12.7
WIH0300-270xS5NI	270 (200~400)	5	300	60	<120	Negative	Through hole	92%	M/H/T	60.8x63.4x12.7
WIH0600-270xS12PT	270 (200~400)	12	600	50.0	<120	Positive	Threaded hole	94%	M/H/T	60.8x63.4x12.7
WIH0600-270xS12PI	270 (200~400)	12	600	50.0	<120	Positive	Through hole	94%	M/H/T	60.8x63.4x12.7
WIH0600-270xS12NT	270 (200~400)	12	600	50.0	<120	Negative	Threaded hole	94%	M/H/T	60.8x63.4x12.7
WIH0600-270xS12NI	270 (200~400)	12	600	50.0	<120	Negative	Through hole	94%	M/H/T	60.8x63.4x12.7
WIH0700-270xS28PT	270 (200~400)	28	700	25.0	<240	Positive	Threaded hole	94%	M/H/T	60.8x63.4x12.7
WIH0700-270xS28PI	270 (200~400)	28	700	25.0	<240	Positive	Through hole	94%	M/H/T	60.8x63.4x12.7
WIH0700-270xS28NT	270 (200~400)	28	700	25.0	<240	Negative	Threaded hole	94%	M/H/T	60.8x63.4x12.7
WIH0700-270xS28NI	270 (200~400)	28	700	25.0	<240	Negative	Through hole	94%	M/H/T	60.8x63.4x12.7
WIH0750-270xS48PT	270 (200~400)	48	750	15.6	<480	Positive	Threaded hole	96%	M/H/T	60.8x63.4x12.7
WIH0750-270xS48PI	270 (200~400)	48	750	15.6	<480	Positive	Through hole	96%	M/H/T	60.8x63.4x12.7
WIH0750-270xS48NT	270 (200~400)	48	750	15.6	<480	Negative	Threaded hole	96%	M/H/T	60.8x63.4x12.7
WIH0750-270xS48NI	270 (200~400)	48	750	15.6	<480	Negative	Through hole	96%	M/H/T	60.8x63.4x12.7

VI. WIH1 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIH1500-28xS12PT	28 (16~40)	12	500	41.7	<250	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS12PI	28 (16~40)	12	500	41.7	<250	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS12NT	28 (16~40)	12	500	41.7	<250	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS12NI	28 (16~40)	12	500	41.7	<250	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-28xS28PT	28 (16~40)	28	600	21.4	<400	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-28xS28PI	28 (16~40)	28	600	21.4	<400	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-28xS28NT	28 (16~40)	28	600	21.4	<400	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-28xS28NI	28 (16~40)	28	600	21.4	<400	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS48PT	28 (16~40)	48	500	10.4	<400	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS48PI	28 (16~40)	48	500	10.4	<400	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS48NT	28 (16~40)	48	500	10.4	<400	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS48NI	28 (16~40)	48	500	10.4	<400	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS50PT	28 (16~40)	50	500	10	<500	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS50PI	28 (16~40)	50	500	10	<500	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS50NT	28 (16~40)	50	500	10	<500	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1500-28xS50NI	28 (16~40)	50	500	10	<500	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1250-28VxS12PT	28V (9~40)	12	250	20.8	<300	Positive	Threaded hole	92%	M/H/T	60.60x63.14x12.70
WIH1250-28VxS12PI	28V (9~40)	12	250	20.8	<300	Positive	Through hole	92%	M/H/T	60.60x63.14x12.70
WIH1250-28VxS12NT	28V (9~40)	12	250	20.8	<300	Negative	Threaded hole	92%	M/H/T	60.60x63.14x12.70
WIH1250-28VxS12NI	28V (9~40)	12	250	20.8	<300	Negative	Through hole	92%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS12PT	28E (16~70)	12	400	33.3	<300	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS12PI	28E (16~70)	12	400	33.3	<300	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS12NT	28E (16~70)	12	400	33.3	<300	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS12NI	28E (16~70)	12	400	33.3	<300	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS28PT	28E (16~70)	28	400	14.3	<400	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS28PI	28E (16~70)	28	400	14.3	<400	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS28NT	28E (16~70)	28	400	14.3	<400	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1400-28ExS28NI	28E (16~70)	28	400	14.3	<400	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS12PT	48 (34~75)	12	600	50	<300	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS12PI	48 (34~75)	12	600	50	<300	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS12NT	48 (34~75)	12	600	50	<300	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS12NI	48 (34~75)	12	600	50	<300	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS28PT	48 (34~75)	28	600	21	<400	Positive	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS28PI	48 (34~75)	28	600	21	<400	Positive	Through hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS28NT	48 (34~75)	28	600	21	<400	Negative	Threaded hole	94%	M/H/T	60.60x63.14x12.70
WIH1600-48xS28NI	48 (34~75)	28	600	21	<400	Negative	Through hole	94%	M/H/T	60.60x63.14x12.70

VII. WIQ Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIQ100-12xS3V3PT	12 (9-22)	3.3	100	30.3	<100	Positive	Threaded hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-12xS3V3PI	12 (9-22)	3.3	100	30.3	<100	Positive	Through hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-12xS3V3NT	12 (9-22)	3.3	100	30.3	<100	Negative	Threaded hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-12xS3V3NI	12 (9-22)	3.3	100	30.3	<100	Negative	Through hole	89%	M/H/T	58.9x37.8x12.7
WIQ150-12xS5PT	12 (9-22)	5	150	30.0	<100	Positive	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ150-12xS5PI	12 (9-22)	5	150	30.0	<100	Positive	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ150-12xS5NT	12 (9-22)	5	150	30.0	<100	Negative	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ150-12xS5NI	12 (9-22)	5	150	30.0	<100	Negative	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ150-12xS12PT	12 (9-22)	12	150	12.5	<120	Positive	Threaded hole	91%	M/H/T	58.9x37.8x12.7
WIQ150-12xS12PI	12 (9-22)	12	150	12.5	<120	Positive	Through hole	91%	M/H/T	58.9x37.8x12.7
WIQ150-12xS12NT	12 (9-22)	12	150	12.5	<120	Negative	Threaded hole	91%	M/H/T	58.9x37.8x12.7
WIQ150-12xS12NI	12 (9-22)	12	150	12.5	<120	Negative	Through hole	91%	M/H/T	58.9x37.8x12.7
WIQ150-12xS24PT	12 (9-22)	24	150	6.25	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-12xS24PI	12 (9-22)	24	150	6.25	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-12xS24NT	12 (9-22)	24	150	6.25	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-12xS24NI	12 (9-22)	24	150	6.25	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ100-24xS3V3PT	24 (18-36)	3.3	100	30.3	<100	Positive	Threaded hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-24xS3V3PI	24 (18-36)	3.3	100	30.3	<100	Positive	Through hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-24xS3V3NT	24 (18-36)	3.3	100	30.3	<100	Negative	Threaded hole	89%	M/H/T	58.9x37.8x12.7
WIQ100-24xS3V3NI	24 (18-36)	3.3	100	30.3	<100	Negative	Through hole	89%	M/H/T	58.9x37.8x12.7
WIQ150-24xS5PT	24 (18-36)	5	150	30.0	<100	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS5PI	24 (18-36)	5	150	30.0	<100	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS5NT	24 (18-36)	5	150	30.0	<100	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS5NI	24 (18-36)	5	150	30.0	<100	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ100-24xS6V5PT	24 (18-36)	6.5	100	15.4	<100	Positive	Threaded hole	93%	M/H/T	58.9x37.8x12.7
WIQ100-24xS6V5PI	24 (18-36)	6.5	100	15.4	<100	Positive	Through hole	93%	M/H/T	58.9x37.8x12.7
WIQ100-24xS6V5NT	24 (18-36)	6.5	100	15.4	<100	Negative	Threaded hole	93%	M/H/T	58.9x37.8x12.7
WIQ100-24xS6V5NI	24 (18-36)	6.5	100	15.4	<100	Negative	Through hole	93%	M/H/T	58.9x37.8x12.7
WIQ100-24xS7PT	24 (18-36)	7	100	14.3	<100	Positive	Threaded hole	94%	M/H/T	58.9x37.8x12.7
WIQ100-24xS7PI	24 (18-36)	7	100	14.3	<100	Positive	Through hole	94%	M/H/T	58.9x37.8x12.7
WIQ100-24xS7NT	24 (18-36)	7	100	14.3	<100	Negative	Threaded hole	94%	M/H/T	58.9x37.8x12.7
WIQ100-24xS7NI	24 (18-36)	7	100	14.3	<100	Negative	Through hole	94%	M/H/T	58.9x37.8x12.7
WIQ150-24xS8PT	24 (18-36)	8	150	18.8	<100	Positive	Threaded hole	93%	M/H/T	58.9x37.8x12.7
WIQ150-24xS8PI	24 (18-36)	8	150	18.8	<100	Positive	Through hole	93%	M/H/T	58.9x37.8x12.7
WIQ150-24xS8NT	24 (18-36)	8	150	18.8	<100	Negative	Threaded hole	93%	M/H/T	58.9x37.8x12.7
WIQ150-24xS8NI	24 (18-36)	8	150	18.8	<100	Negative	Through hole	93%	M/H/T	58.9x37.8x12.7

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIQ200-24xS10PT	24 (18-36)	10	200	20.0	<150	Positive	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-24xS10PI	24 (18-36)	10	200	20.0	<150	Positive	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-24xS10NT	24 (18-36)	10	200	20.0	<150	Negative	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-24xS10NI	24 (18-36)	10	200	20.0	<150	Negative	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-24xS12PT	24 (18-36)	12	200	16.7	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS12PI	24 (18-36)	12	200	16.7	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS12NT	24 (18-36)	12	200	16.7	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS12NI	24 (18-36)	12	200	16.7	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS15PT	24 (18-36)	15	150	10.0	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS15PI	24 (18-36)	15	150	10.0	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS15NT	24 (18-36)	15	150	10.0	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xS15NI	24 (18-36)	15	150	10.0	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS24PT	24 (18-36)	24	200	8.33	<200	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS24PI	24 (18-36)	24	200	8.33	<200	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS24NT	24 (18-36)	24	200	8.33	<200	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS24NI	24 (18-36)	24	200	8.33	<200	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS28PT	24 (18-36)	28	200	7.14	<200	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS28PI	24 (18-36)	28	200	7.14	<200	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS28NT	24 (18-36)	28	200	7.14	<200	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS28NI	24 (18-36)	28	200	7.14	<200	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS36PT	24 (18-36)	36	200	5.56	<300	Positive	Threaded hole	91%	M/H/T	58.9x37.8x12.7
WIQ200-24xS36PI	24 (18-36)	36	200	5.56	<300	Positive	Through hole	91%	M/H/T	58.9x37.8x12.7
WIQ200-24xS36NT	24 (18-36)	36	200	5.56	<300	Negative	Threaded hole	91%	M/H/T	58.9x37.8x12.7
WIQ200-24xS36NI	24 (18-36)	36	200	5.56	<300	Negative	Through hole	91%	M/H/T	58.9x37.8x12.7
WIQ200-24xS48PT	24 (18-36)	48	200	4.17	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS48PI	24 (18-36)	48	200	4.17	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS48NT	24 (18-36)	48	200	4.17	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-24xS48NI	24 (18-36)	48	200	4.17	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xD15PT	24 (18-36)	±15	150	±5.00	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xD15PI	24 (18-36)	±15	150	±5.00	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xD15NT	24 (18-36)	±15	150	±5.00	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-24xD15NI	24 (18-36)	±15	150	±5.00	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-48xS12PT	48 (36-75)	12	200	16.7	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-48xS12PI	48 (36-75)	12	200	16.7	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-48xS12NT	48 (36-75)	12	200	16.7	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ200-48xS12NI	48 (36-75)	12	200	16.7	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIQ200-48xS24PT	48 (36~75)	24	200	8.33	<200	Positive	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS24PI	48 (36~75)	24	200	8.33	<200	Positive	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS24NT	48 (36~75)	24	200	8.33	<200	Negative	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS24NI	48 (36~75)	24	200	8.33	<200	Negative	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS28PT	48 (36~75)	28	200	7.14	<200	Positive	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS28PI	48 (36~75)	28	200	7.14	<200	Positive	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS28NT	48 (36~75)	28	200	7.14	<200	Negative	Threaded hole	90%	M/H/T	58.9x37.8x12.7
WIQ200-48xS28NI	48 (36~75)	28	200	7.14	<200	Negative	Through hole	90%	M/H/T	58.9x37.8x12.7
WIQ150-48xS55PT	48 (36~75)	55	150	2.73	<550	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xS55PI	48 (36~75)	55	150	2.73	<550	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xS55NT	48 (36~75)	55	150	2.73	<550	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xS55NI	48 (36~75)	55	150	2.73	<550	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xD12PT	48 (36~75)	±12.0	150	±6.25	<150	Positive	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xD12PI	48 (36~75)	±12.0	150	±6.25	<150	Positive	Through hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xD12NT	48 (36~75)	±12.0	150	±6.25	<150	Negative	Threaded hole	92%	M/H/T	58.9x37.8x12.7
WIQ150-48xD12NI	48 (36~75)	±12.0	150	±6.25	<150	Negative	Through hole	92%	M/H/T	58.9x37.8x12.7

VIII. WIQ0 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{OC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIQ0120-160xS5PT	160 (100~200)	5	120	24	<200	Positive	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-160xS5PI	160 (100~200)	5	120	24	<200	Positive	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-160xS5NT	160 (100~200)	5	120	24	<200	Negative	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-160xS5NI	160 (100~200)	5	120	24	<200	Negative	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0100-270xS3V3PT	270 (200~400)	3.3	100	30.3	<120	Positive	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0100-270xS3V3PI	270 (200~400)	3.3	100	30.3	<120	Positive	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0100-270xS3V3NT	270 (200~400)	3.3	100	30.3	<120	Negative	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0100-270xS3V3NI	270 (200~400)	3.3	100	30.3	<120	Negative	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS5PT	270 (200~400)	5	120	24	<300	Positive	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS5PI	270 (200~400)	5	120	24	<300	Positive	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS5NT	270 (200~400)	5	120	24	<300	Negative	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS5NI	270 (200~400)	5	120	24	<300	Negative	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS12PT	270 (200~400)	12	120	10	<140	Positive	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS12PI	270 (200~400)	12	120	10	<140	Positive	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS12NT	270 (200~400)	12	120	10	<140	Negative	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS12NI	270 (200~400)	12	120	10	<140	Negative	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS15PT	270 (200~400)	15	120	8	<150	Positive	Threaded hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS15PI	270 (200~400)	15	120	8	<150	Positive	Through hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS15NT	270 (200~400)	15	120	8	<150	Negative	Threaded hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS15NI	270 (200~400)	15	120	8	<150	Negative	Through hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS24PT	270 (200~400)	24	120	5	<240	Positive	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS24PI	270 (200~400)	24	120	5	<240	Positive	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS24NT	270 (200~400)	24	120	5	<240	Negative	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0120-270xS24NI	270 (200~400)	24	120	5	<240	Negative	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS28PT	270 (200~400)	28	150	5.36	<280	Positive	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS28PI	270 (200~400)	28	150	5.36	<280	Positive	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS28NT	270 (200~400)	28	150	5.36	<280	Negative	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS28NI	270 (200~400)	28	150	5.36	<280	Negative	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS48PT	270 (200~400)	48	150	3.13	<450	Positive	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS48PI	270 (200~400)	48	150	3.13	<450	Positive	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS48NT	270 (200~400)	48	150	3.13	<450	Negative	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270xS48NI	270 (200~400)	48	150	3.13	<450	Negative	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS5PT	270W (155~425)	5	150	30	<180	Positive	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS5PI	270W (155~425)	5	150	30	<180	Positive	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS5NT	270W (155~425)	5	150	30	<180	Negative	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS5NI	270W (155~425)	5	150	30	<180	Negative	Through hole	93%	M/H/T	64.0x39.0x12.7

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Mounting	Efficiency	Temperature Grade (°C)	Package (mm)
WIQ0150-270WxS6PT	270W (155-425)	6	150	25	<180	Positive	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS6PI	270W (155-425)	6	150	25	<180	Positive	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS6NT	270W (155-425)	6	150	25	<180	Negative	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS6NI	270W (155-425)	6	150	25	<180	Negative	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS12PT	270W (155-425)	12	150	12.5	<200	Positive	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS12PI	270W (155-425)	12	150	12.5	<200	Positive	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS12NT	270W (155-425)	12	150	12.5	<200	Negative	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS12NI	270W (155-425)	12	150	12.5	<200	Negative	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS15PT	270W (155-425)	15	150	10	<200	Positive	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS15PI	270W (155-425)	15	150	10	<200	Positive	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS15NT	270W (155-425)	15	150	10	<200	Negative	Threaded hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS15NI	270W (155-425)	15	150	10	<200	Negative	Through hole	93%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS24PT	270W (155-425)	24	150	6.25	<240	Positive	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS24PI	270W (155-425)	24	150	6.25	<240	Positive	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS24NT	270W (155-425)	24	150	6.25	<240	Negative	Threaded hole	92%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS24NI	270W (155-425)	24	150	6.25	<240	Negative	Through hole	92%	M/H/T	64.0x39.0x12.7
WIQ0200-270WxS28PT	270W (155-425)	28	200	7.14	<350	Positive	Threaded hole	94%	M/H/T	64.0x39.0x12.7
WIQ0200-270WxS28PI	270W (155-425)	28	200	7.14	<350	Positive	Through hole	94%	M/H/T	64.0x39.0x12.7
WIQ0200-270WxS28NT	270W (155-425)	28	200	7.14	<350	Negative	Threaded hole	94%	M/H/T	64.0x39.0x12.7
WIQ0200-270WxS28NI	270W (155-425)	28	200	7.14	<350	Negative	Through hole	94%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS48PT	270W (155-425)	48	150	3.12	<350	Positive	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS48PI	270W (155-425)	48	150	3.12	<350	Positive	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS48NT	270W (155-425)	48	150	3.12	<350	Negative	Threaded hole	89%	M/H/T	64.0x39.0x12.7
WIQ0150-270WxS48NI	270W (155-425)	48	150	3.12	<350	Negative	Through hole	89%	M/H/T	64.0x39.0x12.7
WIQ0120-400xS28PT	400 (300-450)	28	120	4.3	<500	Positive	Threaded hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-400xS28PI	400 (300-450)	28	120	4.3	<500	Positive	Through hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-400xS28NT	400 (300-450)	28	120	4.3	<500	Negative	Threaded hole	91%	M/H/T	64.0x39.0x12.7
WIQ0120-400xS28NI	400 (300-450)	28	120	4.3	<500	Negative	Through hole	91%	M/H/T	64.0x39.0x12.7

IX. WIE Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WIE150-28xS24P	28 (16~40)	24	150	6.25	<160	Positive	91%	M/H/T	60.3x25.2x10.0
WIE150-28xS24N	28 (16~40)	24	150	6.25	<160	Negative	91%	M/H/T	60.3x25.2x10.0
WIE150-28xS28P	28 (16~40)	28	150	5.35	<180	Positive	91%	M/H/T	60.3x25.2x10.0
WIE150-28xS28N	28 (16~40)	28	150	5.35	<180	Negative	91%	M/H/T	60.3x25.2x10.0
WIE300-28xS28P	28 (16~40)	28	300	1.07	<180	Positive	92%	M/H/T	60.3x25.2x10.0
WIE300-28xS28N	28 (16~40)	28	300	1.07	<180	Negative	92%	M/H/T	60.3x25.2x10.0
WIE100-28VxS5P	28V (9~40)	5	100	20.0	<120	Positive	90%	M/H/T	60.3x25.2x10.0
WIE100-28VxS5N	28V (9~40)	5	100	20.0	<120	Negative	90%	M/H/T	60.3x25.2x10.0

IX. WIS Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WIS60-28xS5P	28 (16-40)	5	60	12	<150	Positive	90%	M/H/T	35.2x25.0x12.7
WIS60-28xS5N	28 (16-40)	5	60	12	<150	Negative	90%	M/H/T	35.2x25.0x12.7
WIS100-28xS12P	28 (16-40)	12	100	8.33	<240	Positive	91%	M/H/T	35.2x25.0x12.7
WIS100-28xS12N	28 (16-40)	12	100	8.33	<240	Negative	91%	M/H/T	35.2x25.0x12.7
WIS100-28xS24P	28 (16-40)	24	100	4.17	<300	Positive	90%	M/H/T	35.2x25.0x12.7
WIS100-28xS24N	28 (16-40)	24	100	4.17	<300	Negative	90%	M/H/T	35.2x25.0x12.7
WIS100-28xS28P	28 (16-40)	28	100	3.57	<300	Positive	90%	M/H/T	35.2x25.0x12.7
WIS100-28xS28N	28 (16-40)	28	100	3.57	<300	Negative	90%	M/H/T	35.2x25.0x12.7
WIS60-24WxS5P	24W (9-36)	5	60	12	<75	Positive	90%	M/H/T	35.2x25.0x12.7
WIS60-24WxS5N	24W (9-36)	5	60	12	<75	Negative	90%	M/H/T	35.2x25.0x12.7
WIS60-24WxS12P	24W (9-36)	12	60	5	<120	Positive	91%	M/H/T	35.2x25.0x12.7
WIS60-24WxS12N	24W (9-36)	12	60	5	<120	Negative	91%	M/H/T	35.2x25.0x12.7
WIS60-24WxS15P	24W (9-36)	15	60	4	<220	Positive	92%	M/H/T	35.2x25.0x12.7
WIS60-24WxS15N	24W (9-36)	15	60	4	<220	Negative	92%	M/H/T	35.2x25.0x12.7
WIS75-24WxS28P	24W (9-36)	28	75	2.68	<160	Positive	90%	M/H/T	35.2x25.0x12.7
WIS75-24WxS28N	24W (9-36)	28	75	2.68	<160	Negative	90%	M/H/T	35.2x25.0x12.7
WIS60-48WxS5P	48W (18-72)	5	60	12	<150	Positive	89%	M/H/T	35.2x25.0x12.7
WIS60-48WxS5N	48W (18-72)	5	60	12	<150	Negative	89%	M/H/T	35.2x25.0x12.7

X. WIM Series

Part Number	Input Voltage (V _{dc})	Output Voltage (V _{dc})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WIM40-110xS5P-A	110 (66-160)	5	40	8	<150	Positive	88%	M/H/T	52.5x27.0x10.2
WIM40-110xS5N-A	110 (66-160)	5	40	8	<150	Negative	88%	M/H/T	52.5x27.0x10.2
WIM40-110xS24P-A	110 (66-160)	24	40	16.7	<150	Positive	87%	M/H/T	52.5x27.0x10.2
WIM40-110xS24N-A	110 (66-160)	24	40	16.7	<150	Negative	87%	M/H/T	52.5x27.0x10.2
WIM30-160xS5P-A	160 (100-200)	5	30	6.00	<100	Positive	86%	M/H/T	52.5x27.0x10.2
WIM30-160xS5N-A	160 (100-200)	5	30	6.00	<100	Negative	86%	M/H/T	52.5x27.0x10.2
WIM30-160xS28P-A	160 (100-200)	28	30	1.07	<240	Positive	86%	M/H/T	52.5x27.0x10.2
WIM30-160xS28N-A	160 (100-200)	28	30	1.07	<240	Negative	86%	M/H/T	52.5x27.0x10.2
WIM40-270xS5P-A	270 (200-400)	5	40	8.00	<100	Positive	85%	M/H/T	52.5x27.0x10.2
WIM40-270xS5N-A	270 (200-400)	5	40	8.00	<100	Negative	85%	M/H/T	52.5x27.0x10.2
WIM30-270xS10P-A	270 (200-400)	10	30	3.00	<100	Positive	86%	M/H/T	52.5x27.0x10.2
WIM30-270xS10N-A	270 (200-400)	10	30	3.00	<100	Negative	86%	M/H/T	52.5x27.0x10.2
WIM40-270xS12P-A	270 (200-400)	12	40	3.33	<120	Positive	86%	M/H/T	52.5x27.0x10.2
WIM40-270xS12N-A	270 (200-400)	12	40	3.33	<120	Negative	86%	M/H/T	52.5x27.0x10.2
WIM40-270xS15P-A	270 (200-400)	15	40	2.67	<150	Positive	87%	M/H/T	52.5x27.0x10.2
WIM40-270xS15N-A	270 (200-400)	15	40	2.67	<150	Negative	87%	M/H/T	52.5x27.0x10.2
WIM40-270xS24P-A	270 (200-400)	24	40	1.67	<250	Positive	87%	M/H/T	52.5x27.0x10.2
WIM40-270xS24N-A	270 (200-400)	24	40	1.67	<250	Negative	87%	M/H/T	52.5x27.0x10.2
WIM30-270xS28P-A	270 (200-400)	28	30	1.07	<240	Positive	86%	M/H/T	52.5x27.0x10.2
WIM30-270xS28N-A	270 (200-400)	28	30	1.07	<240	Negative	86%	M/H/T	52.5x27.0x10.2
WIM30-12xS3V3P-B	12 (9-22)	3.3	30	9.10	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-12xS5P-B	12 (9-22)	5	30	6.00	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-12xS12P-B	12 (9-22)	12	30	2.50	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-12xS15P-B	12 (9-22)	15	30	2.00	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-12xS24P-B	12 (9-22)	24	30	1.25	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xS3V3P-B	24 (18-36)	3.3	30	9.10	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xS5P-B	24 (18-36)	5	30	6.00	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xS12P-B	24 (18-36)	12	30	2.50	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xS15P-B	24 (18-36)	15	30	2.00	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xS24P-B	24 (18-36)	24	30	1.25	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48xS3V3P-B	48 (36-75)	3.3	30	9.10	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48xS5P-B	48 (36-75)	5	30	6.00	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48xS12P-B	48 (36-75)	12	30	2.50	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48xS15P-B	48 (36-75)	15	30	2.00	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48xS24P-B	48 (36-75)	24	30	1.25	<75	Positive	88%	M/H/T	52.5x27.0x10.2

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WIM30-24WxS3V3P-B	24W (9-36)	3.3	30	9.10	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24WxS5P-B	24W (9-36)	5	30	6.00	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24WxS12P-B	24W (9-36)	12	30	2.50	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24WxS15P-B	24W (9-36)	15	30	2.00	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24WxS24P-B	24W (9-36)	24	30	1.25	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48WxS3V3P-B	48W (18-72)	3.3	30	9.10	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48WxS5P-B	48W (18-72)	5	30	6.00	<50	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48WxS12P-B	48W (18-72)	12	30	2.50	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48WxS15P-B	48W (18-72)	15	30	2.00	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-48WxS24P-B	48W (18-72)	24	30	1.25	<75	Positive	88%	M/H/T	52.5x27.0x10.2
WIM30-24xT515P-B	24 (18-36)	5, ±15	30	3.0, ±0.5	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM25-24xD155P-B	24 (18-36)	15, ±5	25	1.0, ±1.0	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-12xS5P-C	12 (9-22)	5	30	6.00	<50	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-12xS12P-C	12 (9-22)	12	30	2.50	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-12xS15P-C	12 (9-22)	15	30	2.00	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-12xS24P-C	12 (9-22)	24	30	1.25	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24xS5P-C	24 (18-36)	5	30	6.00	<50	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24xS12P-C	24 (18-36)	12	30	2.50	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24xS15P-C	24 (18-36)	15	30	2.00	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24xS24P-C	24 (18-36)	24	30	1.25	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24WxS5P-C	24W (9-36)	5	30	6.00	<50	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24WxS12P-C	24W (9-36)	12	30	2.50	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24WxS15P-C	24W (9-36)	15	30	2.00	<75	Positive	85%	M/H/T	52.5x27.0x10.2
WIM30-24WxS24P-C	24W (9-36)	24	30	1.25	<75	Positive	85%	M/H/T	52.5x27.0x10.2

XI. WINL Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WINL30-12xS5P	12 (9-22)	5	30	6	<100	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-12xS12P	12 (9-22)	12	30	2.5	<120	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24xS3V3P	24 (18-36)	3.3	30	9.09	<160	Positive	88%	M/H/T	32.0x21.0x12.0
WINL30-24xS5P	24 (18-36)	5	30	6	<120	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-24xS12P	24 (18-36)	12	30	2.5	<120	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24xS15P	24 (18-36)	15	30	2	<150	Positive	91%	M/H/T	32.0x21.0x12.0
WINL30-24xS24P	24 (18-36)	24	30	1.25	<180	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24xS36P	24 (18-36)	36	30	0.83	<180	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24xD7V5P	24 (18-36)	±7.5	30	±2	<75	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-24xD12P	24 (18-36)	±12.0	30	±1.25	<120	Positive	91%	M/H/T	32.0x21.0x12.0
WINL30-24xD15P	24 (18-36)	±15.0	30	±1	<150	Positive	91%	M/H/T	32.0x21.0x12.0
WINL30-48xS05P	48 (36-75)	5	30	6	<100	Positive	92%	M/H/T	32.0x21.0x12.0
WINL30-48xS24P	48 (36-75)	24	30	1.25	<150	Positive	92%	M/H/T	32.0x21.0x12.0
WINL30-48xD5P	48 (36-75)	±5.0	30	±3	<120	Positive	92%	M/H/T	32.0x21.0x12.0
WINL30-48xD12P	48 (36-75)	±12.0	30	±1.25	<120	Positive	92%	M/H/T	32.0x21.0x12.0
WINL30-24WxS5P	24W (9-36)	5	30	6	<75	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-24WxS12P	24W (9-36)	12	30	2.5	<150	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24WxS15P	24W (9-36)	15	30	2	<150	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24WxS24P	24W (9-36)	24	30	1.25	<180	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24WxS48P	24W (9-36)	48	30	0.63	<480	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-24WxD5P	24W (9-36)	±5.0	30	±3	<400	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-24WxD12P	24W (9-36)	±12.0	30	±1.25	<120	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-24WxD15P	24W (9-36)	±15.0	30	±1	<120	Positive	89%	M/H/T	32.0x21.0x12.0
WINL30-48WxS5P	48W (18-72)	5	30	6	<100	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-48WxS12P	48W (18-72)	12	30	2.5	<100	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-48WxS15P	48W (18-72)	15	30	2	<100	Positive	90%	M/H/T	32.0x21.0x12.0
WINL30-48WxS24P	48W (18-72)	24	30	1.25	<200	Positive	90%	M/H/T	32.0x21.0x12.0

XII. WINH Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WINH10-12xS5P	12 (9~22)	5	10	2.00	<30	Positive	80%	M/H/T	32.0x21.0x7.0
WINH6W6-24xS3V3P	24 (18~36)	3.3	6.6	2.00	<30	Positive	80%	M/H/T	32.0x21.0x7.0
WINH10-24xS5P	24 (18~36)	5	10	2.00	<50	Positive	82%	M/H/T	32.0x21.0x7.0
WINH13-24xS12P	24 (18~36)	12	13	1.08	<50	Positive	85%	M/H/T	32.0x21.0x7.0
WINH13-24xS15P	24 (18~36)	15	13	0.87	<50	Positive	85%	M/H/T	32.0x21.0x7.0
WINH13-24xS24P	24 (18~36)	24	13	0.54	<50	Positive	86%	M/H/T	32.0x21.0x7.0
WINH10-24xD5P	24 (18~36)	±5.0	10	±1.00	<50	Positive	83%	M/H/T	32.0x21.0x7.0
WINH6W6-24WxS3V3P	24W (9~36)	3.3	6.6	2.00	<50	Positive	76%	M/H/T	32.0x21.0x7.0
WINH10-24WxS5P	24W (9~36)	5	10	2.00	<50	Positive	79%	M/H/T	32.0x21.0x7.0
WINH10-24WxS12P	24W (9~36)	12	10	0.83	<50	Positive	80%	M/H/T	32.0x21.0x7.0
WINH10-24WxS15P	24W (9~36)	15	10	0.67	<50	Positive	82%	M/H/T	32.0x21.0x7.0

XII. WI21 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WI2160-24WxS5P	24W (9~36)	5	60	12	<75	Positive	89%	M/H/T	50.8x25.4x10.2
WI2160-24WxS5N	24W (9~36)	5	60	12	<75	Negative	89%	M/H/T	50.8x25.4x10.2
WI2160-24WxS12P	24W (9~36)	12	60	5	<75	Positive	90%	M/H/T	50.8x25.4x10.2
WI2160-24WxS12N	24W (9~36)	12	60	5	<75	Negative	90%	M/H/T	50.8x25.4x10.2
WI2160-24WxS28P	24W (9~36)	28	60	2.14	<75	Positive	90%	M/H/T	50.8x25.4x10.2
WI2160-24WxS28N	24W (9~36)	28	60	2.14	<75	Negative	90%	M/H/T	50.8x25.4x10.2
WI2160-24WxS50P	24W (9~36)	50	60	1.2	<75	Positive	90%	M/H/T	50.8x25.4x10.2
WI2160-24WxS50N	24W (9~36)	50	60	1.2	<75	Negative	90%	M/H/T	50.8x25.4x10.2

XIII. WI11 Series

Part Number	Input Voltage (V _{DC})	Output Voltage (V _{DC})	Output Power (W)	Output Current (A)	Output Ripple (P-P) (mV)	Enable Logic	Efficiency	Temperature Grade (°C)	Package (mm)
WI1120-28VxS3V3P	28V (9~40)	3.3	20	6.1	<50	Positive	88%	M/H/T	25.4x25.4x10.2
WI1120-28VxS3V3N	28V (9~40)	3.3	20	6.1	<50	Negative	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS5P	28V (9~40)	5	30	6	<75	Positive	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS5N	28V (9~40)	5	30	6	<75	Negative	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS12P	28V (9~40)	12	30	2.5	<120	Positive	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS12N	28V (9~40)	12	30	2.5	<120	Negative	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS24P	28V (9~40)	24	30	1.25	<240	Positive	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS24N	28V (9~40)	24	30	1.25	<240	Negative	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS28P	28V (9~40)	28	30	1.07	<280	Positive	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxS28N	28V (9~40)	28	30	1.07	<280	Negative	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxD12P	28V (9~40)	±12	30	±1.25	<120	Positive	88%	M/H/T	25.4x25.4x10.2
WI1130-28VxD12N	28V (9~40)	±12	30	±1.25	<120	Negative	88%	M/H/T	25.4x25.4x10.2



Wibbow

Tel: +86-571-56058860

Emai: info@wibbow.com

Website: www.wibbow.com

ADD: Room 908, Hiwell World T4, No. 475 Qizhi Street, Binjiang District,
Hangzhou City, Zhejiang Province, China