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- > 5 WATTS OUTPUT POWER
- > 2:1 AND 4:1 WIDE INPUT VOLTAGE RANGE
- > FIVE-SIDED SHIELD
- > HIGH EFFICIENCY UP TO 84%
- > STANDARD 24 PIN DIP PACKAGE
- > FIXED SWITCHING FREQUENCY

Kaga Electronics (USA) Inc.

2480 N. First St, Suite #100 San Jose, CA 95131

Tel: (408)570-0955 Fax: (408)570-0186

www.volgen.com



TECHNICAL SPECIFICATION All specifications are typical at nominal input, full load and 25°C otherwise noted

OUTDUT ODEOU	TICATIO	VIO.				
OUTPUT SPECIF	-ICATIOI	NS .		- 144 44		
Output power				5 Watts, ma		
Voltage accuracy	Full load	d and nominal Vin		± 19		
Minimum load (Note 1	1)			10% of FI		
Line regulation	LL to HI	LL to HL at Full Load				
Load regulation	25% to	25% to 100% FL Single Dual		± 0.5% ± 1%		
Cross regulation(Dual) Asymm FL	Asymmetrical load 25% / 100% FL				
Ripple and noise	20MHz	bandwidth		ا-50mVp		
Temperature coefficient ±0.02% / °C, max						
Transient response recovery time 25% load step change 200uS						
Over load protection % of FL at nominal input 170%, t						
Short circuit protection Continuous, automatics recover						
INPUT SPECIFIC	ATIONS					
Input voltage range	MT5A MT5A-W	12V nominal input 24V nominal input 48V nominal input 24V nominal input 48V nominal input		9 – 18VD0 18 – 36VD0 36 – 75VD0 9 – 36VD0 18 – 75VD0		
Input filter				Pi typ		
Input surge voltage 100mS max		12V input 24V input 48V input		36VD0 50VD0 100VD0		
Input reflected ripple		Nominal Vin and ful	load	20mAp-		
Start up time Nominal Vin and constant resistive load Power up 450m				450mS, ma		

GENERAL SPECI	FICAT	TONS					
Efficiency			See table				
Inp solation voltage	1600VDC, min						
Inp	1600VDC, min						
solation resistance		10 ⁹ ohms, min					
solation capacitance			300pF, max				
Switching frequency			300KHz, typ				
Case material			Nickel-coated copper				
Base material			Non-conductive black plastic				
Potting material			Epoxy (UL94-V0)				
Dimensions			1.25 X 0.80 X 0.40 Inch (31.8 X 20.3 X 10.2 mm)				
Weight			16g (0.55oz)				
MTBF (Note 3)			3.165 x 10 ⁶ hrs				
ENVIRONMENTAI	L SPE	CIFICATION	S				
Operating temperature	range	Standard M1 (Note 2) M2 (W series)	-25°C~+85°C (with derating) -40°C~+85°C (non-derating) -40°C~+85°C (with derating)				
Maximum case tempera	ature		+100°C				
Storage temperature ra	nge		-55°C ~ +105°C				
Thermal impedance	Natu	re convection	20°C/watt				
Thermal shock			MIL-STD-810D				
Vibration		10~55Hz, 100	G, 30minitues along X,Y and Z				
Relative humidity			5% to 95% RH				
EMC CHARACTERISTICS							
Conducted emissions	Е	N55022	Class A				
Radiated emissions	Е	N55022	Class A				
ESD	Е	N61000-4-2	Perf. CriteriaB				
Radiated immunity	Е	N61000-4-3	Perf. CriteriaA				
Fast transient EN61000-4-4			Perf. CriteriaB				
Surge EN61000-4-5			Perf. CriteriaE				
Conducted immunity	Perf. CriteriaA						



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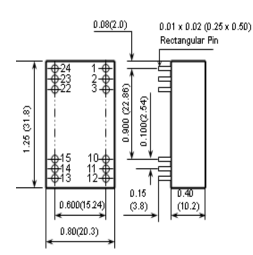
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Model	Input	Output	Output	Input	Efficiency (5)
Number	Range	Voltage	Current	Current (4)	(%)
MT5A-1233SI	9 – 18 VDC	3.3 VDC	1000mA	382mA	76
MT5A-1205SI	9 – 18 VDC	5 VDC	1000mA	563mA	78
MT5A-1212SI	9 – 18 VDC	12 VDC	470mA	603mA	82
MT5A-1215SI	9 – 18 VDC	15 VDC	400mA	649mA	81
MT5A-1205WI	9 – 18 VDC	± 5 VDC	± 500mA	563mA	78
MT5A-1212WI	9 – 18 VDC	± 12 VDC	± 230mA	597mA	81
MT5A-1215WI	9 – 18 VDC	± 15 VDC	± 190mA	594mA	84
MT5A-2433SI (W)	18 – 36 (9 – 36) VDC	3.3 VDC	1000mA	194mA (191mA)	75 (76)
MT5A-2405SI (W)	18 – 36 (9 – 36) VDC	5 VDC	1000mA	285mA (278mA)	77 (79)
MT5A-2412SI (W)	18 – 36 (9 – 36) VDC	12 VDC	470mA	305mA (305mA)	81 (81)
MT5A-2415SI (W)	18 – 36 (9 – 36) VDC	15 VDC	400mA	325mA (312mA)	81 (84)
MT5A-2405WI (W)	18 - 36 (9 - 36) VDC	± 5 VDC	± 500mA	274mA (282mA)	80 (78)
MT5A-2412WI (W)	18 – 36 (9 – 36) VDC	± 12 VDC	± 230mA	288mA (295mA)	84 (82)
MT5A-2415WI (W)	18 – 36 (9 – 36) VDC	± 15 VDC	± 190mA	308mA (297mA)	81 (84)
MT5A-4833SI (W)	36 – 75 (18 – 75) VDC	3.3 VDC	1000mA	98mA (100mA)	74 (73)
MT5A-4805SI (W)	36 – 75 (18 – 75) VDC	5 VDC	1000mA	143mA (138mA)	77 (79)
MT5A-4812SI (W)	36 – 75 (18 – 75) VDC	12 VDC	470mA	151mA (155mA)	82 (80)
MT5A-4815SI (W)	36 – 75 (18 – 75) VDC	15 VDC	400mA	162mA (160mA)	81 (82)
MT5A-4805WI (W)	36 – 75 (18 – 75) VDC	± 5 VDC	± 500mA	141mA (145mA)	78 (76)
MT5A-4812WI (W)	36 - 75 (18 - 75) VDC	± 12 VDC	± 230mA	147mA (151mA)	82 (80)
MT5A-4815WI (W)	36 – 75 (18 – 75) VDC	± 15 VDC	± 190mA	150mA (156mA)	83 (80)

Note

- 1. The MT5A series required a minimum 10% loading on the output to maintain specified regulation. Operation under no-load condition will not damage these devices, however they may not meet all listed specification.
- BELLCORE TR-NWT-000332. Case 1: 50% Stress, Temperature at 40°C. (Ground fixed and controlled environment)
- M1 version is more efficient, therefore, it can be operated in a more extensive temperature range than standard and M2 version
- 4. Maximum value at nominal input voltage and full load of standard type.
- 5. Typical value at nominal input voltage and full load
- 6. There is no pin at PIN10 & PIN15 for MT5A-W series



1. All dimensions in Inches (mm)
Tolerance: x.xx±0.02(x.x±0.5)

x.xxx±0.01(x.xx±0.25)

2. Pin pitch tolerance ±0.014(0.35)

(%)	120							
K.	100							
₹	80							
Ю	60						\	
Ξ	40							
OUTPUT POWER	20							
5	0							
0	-25	-5	15	35	55	75	95	115
			AMB	IENT -	ГЕМР	ERAT	URE(°	C)

DIP PIN CONNECTION							
PIN	SINGLE	DUAL	PIN	SINGLE	DUAL		
2	- INPUT	- INPUT	23	+ INPUT	+ INPUT		
3	- INPUT	- INPUT	22	+ INPUT	+ INPUT		
9	NC	COMMON	16	- OUTPUT	COMMON		
10	NC (Note6)	NC (Note6)	15	NC (Note6)	NC (Note6)		
11	NC	- OUTPUT	14	+ OUTPUT	+ OUTPUT		