

KAS03 SERIES

AC - DC POWER MODULE
3W SINGLE OUTPUT



FEATURES

- AC/DC POWER MODULE
- UNIVERSAL INPUT 75 ~ 265 VAC, 47 - 440Hz
- HIGH EFFICIENCY UP TO 77%
- SHORT CIRCUIT PROTECTION
- COMPLY WITH ErP
- 3 YEARS WARRANTY



MODEL LIST

MODEL NO.	INPUT VOLTAGE	OUTPUT WATTAGE	OUTPUT VOLTAGE	OUTPUT CURRENT	EFF. (min.)	EFF. (typ.)	EFF. (avg.)	CAPACITOR LOAD (max.)
Single Output Models								
KAS0303	75~265 VAC	3 WATTS	+ 3.3 VDC	900 mA	69%	71%	67%	3300 μ F
KAS0305	75~265 VAC	3 WATTS	+ 5 VDC	600 mA	70%	72%	69%	3300 μ F
KAS0309	75~265 VAC	3 WATTS	+ 9 VDC	335 mA	71%	73%	70%	1500 μ F
KAS0312	75~265 VAC	3 WATTS	+ 12 VDC	250 mA	73%	75%	71%	1200 μ F
KAS0315	75~265 VAC	3 WATTS	+ 15 VDC	200 mA	74%	76%	72%	1000 μ F
KAS0324	75~265 VAC	3 WATTS	+ 24 VDC	125 mA	75%	77%	72%	470 μ F

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL					
Characteristics	Conditions	min.	typ.	max.	unit
Switching frequency	Vi nom, Io nom		100		KHz
Isolation voltage	Input - Output	3,000/4,242			VAC/VDC
Isolation resistance	Input - Output, @ 500VDC	100			M Ω
Ambient temperature	Operating at Vi nom, Io nom	-35		+ 71	°C
Case temperature	Operating at Vi nom, Io nom			+ 85	°C
Derating	Vi nom, +61 to + 71°C			4	% / °C
Storage temperature	Non operational	-40		+100	°C
Relative humidity	Vi nom, Io nom	20		95	% RH

KAS03 SERIES

AC - DC POWER MODULE

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

GENERAL

Characteristics	Conditions	min.	typ.	max.	unit
Temperature coefficient	Vi nom, Io min			± 0.03	% / °C
MTBF	Bellcore issue 6 @40°C, GB	3.3V	1,620,000		Hours
		5V & 9V	1,685,000		Hours
		12V & 15V	1,720,000		Hours
		24V	1,775,000		Hours
Altitude during operation	EN 62368-1			5,000	m
Dimension		L37 x W23 x H15.16			mm
Cooling	Free air convection				

INPUT SPECIFICATIONS

Characteristics	Conditions	min.	typ.	max.	unit
Rated input voltage	Io nom	100		240	VAC
Input voltage range	Ta min ... Ta max, Io nom	AC in	75	265	VAC
		DC in	105	375	VDC
Input current	Vi : 115 / 230 VAC, Io nom		90 / 40		mA
Rated input current	Vi : 85 VAC, Io nom			150	mA
Line frequency	Vi nom, Io nom	47		440	Hz
Inrush current	Vi : 115 / 230 VAC, Io nom			10/18	A
Leakage current	Input - Output			0.25	mA
Standby power consumption	Vi nom, Io = No Load			0.3	W

OUTPUT SPECIFICATIONS

Characteristics	Conditions	min.	typ.	max.	unit
Output voltage accuracy	Vi nom, Io nom			± 3	%
Minimum load	Vi nom	0			%
Line regulation	Io nom, Vi min ...Vi max			± 3	%
Load regulation	Vi nom, Io min ...Io nom			± 5	%
Hold up time	Vi: 115/230 VAC, Io nom	15 / 30			ms
Turn on time	Vi nom, Io nom			1,000	ms
Rise time	Vi nom, Io nom			150	ms
Fall time	Vi nom, Io nom			150	ms
Ripple & noise	Vi nom, Io nom, BW = 20MHz			200	mV
Efficiency	Vi nom, Io nom, Po / Pi	Up to 77%, See model list and typ efficiency curve			

CONTROL AND PROTECTION

Characteristics	Conditions	min.	typ.	max.	unit
Input fuse		T0.5A / 250VAC internal			
Output short circuit		Hiccup mode			
Rated over load protection	Vi nom (see typ current limited curve)	120			%

SPECIFICATION

All Specifications Typical At Nominal Line, Full Load, 25°C Unless Otherwise Noticed

APPROVALS AND STANDARDS

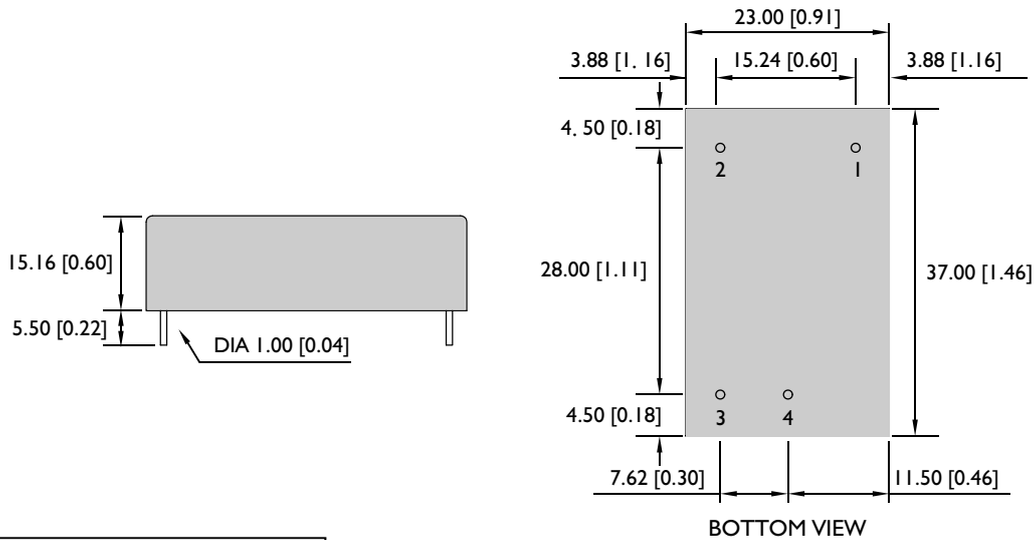
cTUVus	UL 62368-1
TUV	EN 62368-1
CE	EN 61000-6-3, EN 55032 Class B, EN 61000-3-2, EN 61000-3-3 EN 61000-6-2, EN 55024, EN 61000-4-2, EN 61000-4-3 EN 61000-4-4, EN 61000-4-5, EN 61000-4-6, EN 61000-4-8 EN 61000-4-11, EN 61204-3
Vibration resistance	meet IEC 60068-2-6 (10-500 Hz, 2G, along X, Y, Z each Axis, 60 min for each Axis)
Shock resistance	meet IEC 60068-2-27 (15G, 11ms, 3 axes, 6 Faces, 3 times for each Face)

PHYSICAL CHARACTERISTICS

Case size	37 x 23 x 15.16mm (1.46 x 0.91 x 0.6 inches)
Case material	Plastic
Weight	25g
Potting material	Epoxy

MECHANISM & PIN CONFIGURATION

mm [inch]



GENERAL TOLERANCE	
0.00[0.00] - 30.00[1.18]	±0.30[0.01]
30.00[1.18] - 120.00[4.72]	±0.50[0.02]

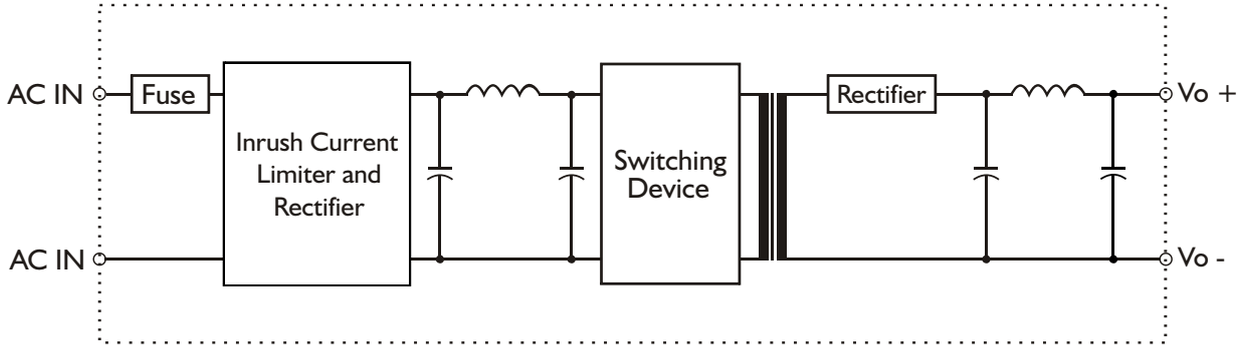
PIN ASSIGNMENT

GENERAL

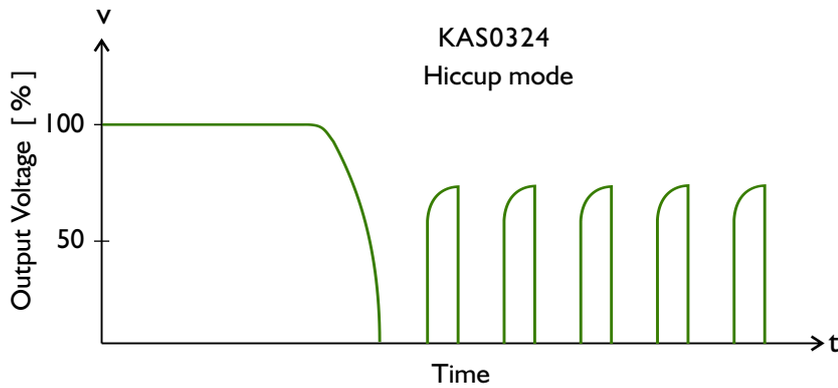
PIN NO.	1	2	3	4
SINGLE	AC IN	AC IN	Vo +	Vo -

CIRCUIT SCHEMATIC

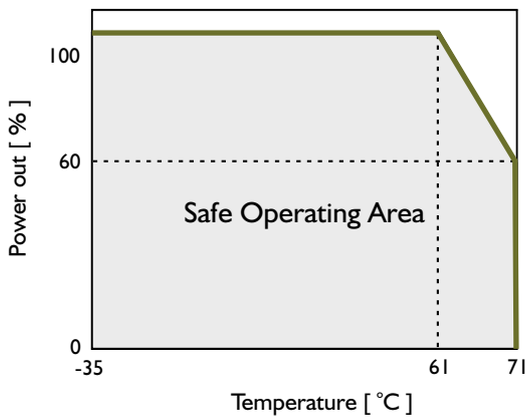
• Block diagram for KAS03 series with single output



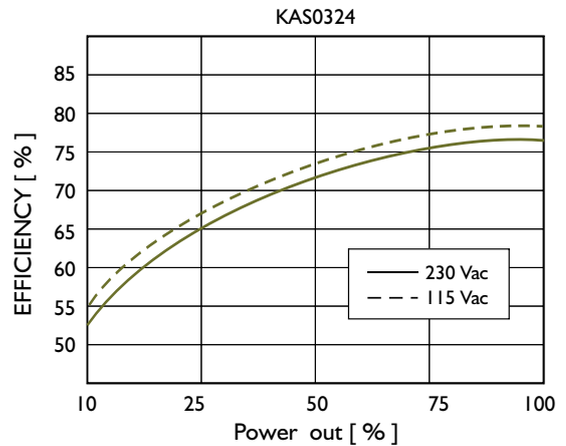
TYP. CURRENT LIMITED CURVE



DERATING CURVE



TYP. EFFICIENCY CURVE



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [AC/DC Power Modules](#) category:

Click to view products by [Chinfa](#) manufacturer:

Other Similar products are found below :

[HP01S0500WI](#) [HP01S1200WI](#) [HP01S2400WI](#) [HP03S2400WJ](#) [ZP03S1200WE](#) [ZP05S2400WB](#) [MP450-V#K#K](#) [AMEOF550-24SHAMJZ-FB](#) [AMEOF550-48SHAMJZ-FB](#) [HP02S1200WI](#) [ZP10S2400W](#) [ZP03S0500WE](#) [AMEL20-12S277HAVZ](#) [AMEOF450-48SHAMJZ-FB](#) [AMEL15-3S277HAVZ-B](#) [LD10-20B12](#) [LHE05-20D0524-01](#) [LD10-23B24R2](#) [LD05-23B12](#) [LDE10-20B12](#) [LDE20-20B12](#) [LD10-23B12R2](#) [IRM-20-12](#) [LH10-23B05R2](#) [LHE05-20D0505-01](#) [LHE20-20D0524-03](#) [IRM-5-24](#) [IRM-10-12](#) [LH10-10D0524-02](#) [LH10-10B24](#) [LH10-10B12](#) [LH10-23B12R2](#) [LHE10-20D0512-02](#) [LH10-23B24R2](#) [LH25-23B12R2](#) [IRM-10-24](#) [IRM-5-12](#) [LD10-20B24](#) [LD10-20B05](#) [LDE15-20B12](#) [LDE10-20B05](#) [LD05-20B12](#) [LDE10-20B24](#) [LD10-23B05R2](#) [LH15-23B12R2](#) [IRM-10-5](#) [LH25-23B24R2](#) [IRM-5-5](#) [LH10-13B24](#) [LHE10-20D0524-02](#)