## ASQ05 Series

## 5 Watts

- 85-265VAC Input no derating
- IEC 62368-1 ITE approval & designed to meet IEC 60335-1 Home Appliance
- EI30 Transformer Footprint
- -25 to +80°C Operation
- EN55032 Level B conducted & radiated
- 5 Year warranty

The ASQ05 series of encapsulated AC-DC power modules are PCB mount and have low emissions, meeting EN55032 level B for both conducted and radiated noise. The units are suitable for home appliance designed to meet IEC60335-1, also they are approved to the latest IEC62368-1 safety standard. They provide 5W of power and have a wide temperature range from -25 to +80°C. The series offers low no-load power consumption of <0.2W and outputs are available from 3.3 to 24V. All models have a FiDUS 5 year warranty.



Fi

power in motion.

1.29 x 1.09 x 0.86" (32.8 x 27.8 x 21.8mm)

### Models & Ratings

Model Number	Output Power	Output voltage	Output Current	Efficiency	Capacitive Load
ASQ05020	4.5W	3.3V	1350mA	65%	100,000uF
ASQ05021	4.5W	5V	900mA	68%	100,000uF
ASQ05022	5W	9V	560mA	73%	7,600uF
ASQ05023	5W	12V	420mA	75%	3,300uF
ASQ05024	5W	15V	320mA	75%	2,180uF
ASQ05025	5W	18V	280mA	78%	1,220uF
ASQ05026	5W	24V	220mA	80%	470uF

### Key specifications

Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions	
AC Input range	85		265	VAC	120-370 VDC also. No derating	
Operating temperature	-25		80	°C	See derating curve	
Efficiency	65		80	%	See model table above. At 230VAC full load	
Dimensions	1.29 x 1.09 x 0.86" (32.8 x 27.8 x 21.8mm)					
EMC	EN55032 Level B Conducted and Radiated. EN61000-3 and EN61000-4, harmonics, flicker, Surge, EFT, ESD, conducted and radiated.					
Safety	UL / IEC / EN 62368-1, Designed to meet IEC / EN 60335-1, CE					

Input					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Input voltago	85		265	VAC	No derating
input voltage	120		370	VDC	DC fuse required.
Input frequency	47		63	Hz	
Power factor					EN61000-3-2 class A compliant
Input current			200	mA rms	230mA 115VAC and 140mA at 230VAC
Inrush current			15	A	Cold start at 25°C 230VAC
No load input power			0.2	W	

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Output					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Output voltage	3.3		24	VDC	See Model & Ratings table
Set point accuracy		±5		%	
Line regulation		±3		%	From 85 to 265VAC
Load regulation		±5		%	0 to 100% load
Minimum load	0			%	
Ripple & Noise		200		mV pk-pk	Noise and ripple measured with 0.1uF ceramic and 47uF electrolytic. 20 MHz bandwidth 12" twisted pairs, 240VAC full load.
Transient response			110	%	50-100% load, 1A/us, 1kHz, 50% duty ratio.
Hold up time	5			ms	At 230VAC. Full load
Overload protection					Trip & restart. Automatic recovery
Short circuit protection					Trip & restart. Automatic recovery
Over temperature protection	130		150	%	Automatic recovery

General					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Efficiency	65		80	%	See models & Ratings table. At 230VAC full load
Isolation	4000			VAC	Input to output
Power density			4	W/In <sup>3</sup>	
MTBF		>500		kHrs	As per MIL-HDBK-217F, 25°C GB
Weight		30.5		g	

Environmental					
Parameter	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating temperature	-25		80	°C	See derating curve below . 10-90& RH
Storage temperature	-40		85	°C	5-95% RH
Cooling					Convection cooled



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### **EMC: Emissions**

	Standard	Test level	Criteria	Notes & Conditions
Conducted	EN55032	В		
Radiated	EN55032	В		
Harmonic current	EN61000-3-2	Class A		
Voltage flicker	EN61000-3-3			

#### **Safety Approvals**

	Safety standard	Notes & Conditions
UL	UL 62368-1	
СВ	IEC 62368-1, Designed to meet IEC 60335-1	
TUV	EN 62368-1, Designed to meet EN 60335-1	
CE		2014/35/EU Low voltage directive
Equipment protection class		Class II

### **Mechanical Details**



If the unit is required to withstand surge levels in excess of the standard 1KV, its surge performance can be enhanced with the following circuit for up to 6KV in accordance with EN600004-5, where:

R = 10R/1W to 3W resistance wire Ø0.1 to0.23 VAR = 14D471, 300Vac 118J Fuse is 6.3A to 10A 250Vac slow blow

Output must remain floating and can not be directly connected to earth. Please utilise one of the following circuits where:

L = 10mH to 30mH CX = X2 Cap 0.1uF to 22uF /275Vac CY1/2 = Y cap 1000pf to 2200pF/400V



