



- IT & Medical Safety Approvals
- <0.5 W Standby Power
- High Power Density 10 W/in³
- 80/100 W Convection & Force-cooled Ratings
- Class I & Class II Installations
- Industry Standard 2.0" x 4.0" x 1.20" Format
- Low Earth Leakage Current
- 3 Year Warranty

The ECS100 Series has been designed to minimise the no load power consumption (<0.5 W) and maximise efficiency in order to facilitate equipment design to the latest environmental legislation.

Approved for Class I and Class II applications, the ECS100 range of single output AC-DC, 100 W power supplies feature high power density in an industry standard 2 x 4" (51.0 mm x 102.0 mm) footprint. The 1.20" (31.0 mm) high, 1U compatible high-density power supplies meet EN55022 Level B conducted emissions with low earth leakage currents of 100 μ A at 115 VAC or 215 μ A at 230 VAC. Making these switchers ideal for industrial, IT and medical applications.

The ECS100 series has single output versions from 12 V to 48 VDC, adjustable by $\pm 10\%$. They are dual-fused for compliance with IEC60601-1 and efficiency is 88% typical, so minimal excess heat is generated. The ECS100 require only 10 CFM of cooling to deliver a full 100 W of power up to +50 °C and operates at up to +70 °C with derating or equally supply 80 W when convection-cooled up to +50 °C with operation to +70 °C with derating.



Models and Ratings - Convection-cooled

Output Power		Output Voltage V1	Max Output Current	Model Number ⁽¹⁾
Forced Cooled (10 CFM)	Convection Cooled	Output voitage vi	Max Output Guilent	Woder Number
100 W	80 W	12.0 VDC	8.3 A	ECS100US12
100 W	80 W	15.0 VDC	6.7 A	ECS100US15
100 W	80 W	24.0 VDC	4.2 A	ECS100US24
100 W	80 W	28.0 VDC	3.6 A	ECS100US28
100 W	80 W	48.0 VDC	2.1 A	ECS100US48

Input Characteristics

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage - Operating	80	115/230	264	VAC	Derate output power < 90 VAC. See fig. 1
Input Frequency	47	50/60	400	Hz	Agency approval 47-63 Hz
Power Factor		>0.5			230 VAC, 100% load EN61000-3-2 class A compliant
Input Current - No Load		0.02/0.04		А	115/230 VAC
Input Current - Full Load		1.5/0.9		А	115/230 VAC
Inrush Current			40	А	230 VAC cold start, 25 °C
No Load Input Power		0.3/0.4	0.5	W	115/230 VAC
Foutbill colons Comment		100/215	260	μA	115/230 VAC/50 Hz (Typ.), 264 VAC/60 Hz (Max.)
Earth Leakage Current		0.5/1.1		mA	115/230 VAC/400 Hz
Input Protection	T5.0A/250 V inte	ernal fuse in both li	ne and neutral	•	

Output Characteristics

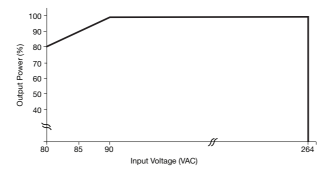
Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage - V1	12		48	VDC	See Models and Ratings table
Initial Set Accuracy			±1	%	50% load, 115/230 VAC
Output Voltage Adjustment	±10			%	Via potentiometer. See mech. details (page 9)
Minimum Load	0			А	
Start Up Delay		1		S	230 VAC full load (see fig.2)
Hold Up Time	16			ms	115 VAC full load (see fig.3)
Drift			±0.2	%	After 20 min warm up
Line Regulation			±0.5	%	90-264 VAC
Load Regulation			±1	%	0-100% load.
Transient Response - V1			4	%	Recovery within 1% in less than 500 µs for a 50-75% and 75-50% load step
Over/Undershoot - V1		5		%	See fig.4
Ripple & Noise			1	% pk-pk	20 MHz bandwidth (see fig.5 & 6)
Overvoltage Protection	115		140	%	Vnom DC.
Overload Protection	110		150	% I nom	Auto reset (see fig.7)
Short Circuit Protection					Continuous, trip & restart (hiccup mode)
Temperature Coefficient			0.05	%/°C	
Overtemperature Protection				°C	Not fitted

Notes:
1. For covered versions, add suffix '-C' to model number or order part no. ECM40/60 COVER KIT for standalone cover. Not suitable for use in class II installations.

Derate output by 20% with cover.

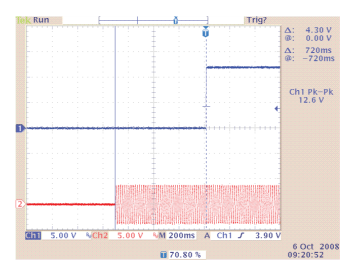
Input Voltage Derating

Figure. 1



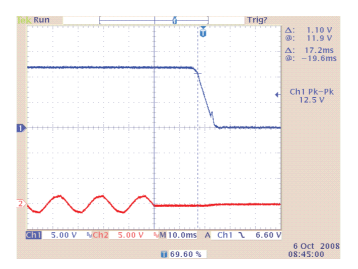
Start Up Delay From AC Turn On

Figure 2 Start up example from AC turn on (230 VAC, 720 ms)



Hold Up Time From Loss of AC

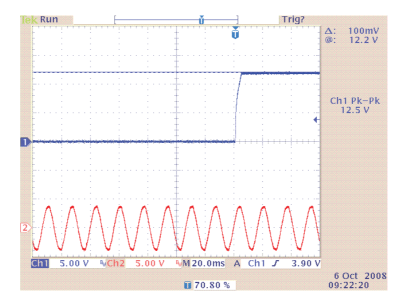
Figure 3 Hold up example at 100 W load with 115 VAC input (17.2ms)





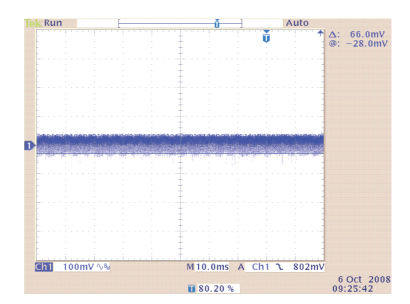
Typical Output Overshoot

Figure 4 Typical Output Overshoot (ECS100US12, 230 VAC)

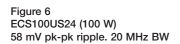


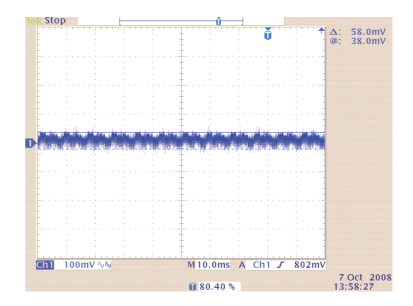
Output Ripple & Noise

Figure 5 ECS100US12 (100 W) 66 mV pk-pk ripple. 20 MHz BW



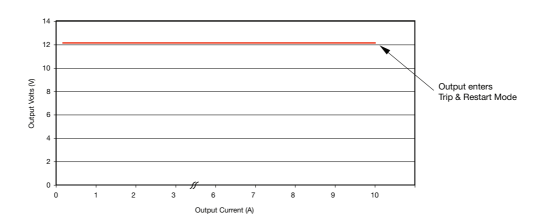
Output Ripple & Noise cont.





Output Overload Characteristic

Figure 7 Typical Overload Characteristic (ECS100US12 shown)



General Specifications

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Efficiency		88		%	Full load (see fig.8 & 9)
Isolation: Input to Output	4000			VAC	
Input to Ground	1500			VAC	
Output to Ground	500			VDC	
Switching Frequency		65		kHz	
Power Density			10	W/in³	
Mean Time Between Failure		834		kHrs	MIL-HDBK-217F, Notice 2 +25 °C GB
		1245		KHIS	Telecordia SR-332 +25 °C
Weight			0.4 (175)	lb (g)	

Efficiency Versus Load

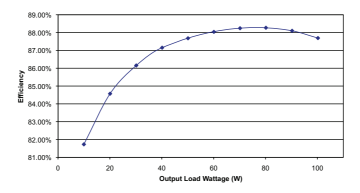


Figure 8 ECS100US12 at 230 VAC

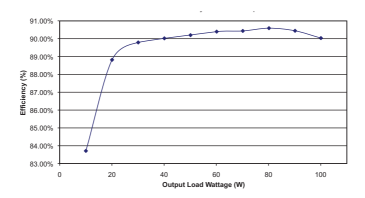


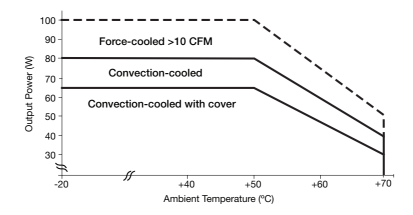
Figure 9 ECS100US24 at 230 VAC

Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-20		+70	°C	Derate linearly from +50 °C at 2.5%/°C to 50% at 70 °C. (See fig.10 & Thermal Considerations)
Storage Temperature	-40		+85	°C	
Cooling	10			CFM	>80 W output power. See fig.10 & Thermal Considerations
Humidity	5		95	%RH	Non-condensing
Operating Altitude			3000	m	
Shock					3 x 30 g/11 ms shocks in both +ve & -ve directions along the 3 orthogonal axis, total 18 shocks.
Vibration					Three axis 5-500 Hz at 2 g x 10 sweeps

Derating Curve

Figure 10



Electromagnetic Compatibility - Immunity

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Low Voltage PSU EMC	EN61204-3	High severity level	as below	
Harmonic Current	EN61000-3-2	Class A		
Radiated	EN61000-4-3	3	А	
EFT	EN61000-4-4	3	А	
Surges	EN61000-4-5	Installation class 3	А	
Conducted	EN61000-4-6	3	А	
		Dip: 30% 10 ms	А	
	EN61000-4-11	Dip: 60% 100 ms	В	
		Dip: 100% 5000 ms	В	
Dips and Interruptions		Dip: 30% 500 ms	А	
Dips and interruptions	EN60601-1-2	Dip: 60% 100 ms	А	Load derating with 115 VAC input (typically 50% derate dependant on model & load)
		Dip: 100% 10 ms	А	
		Int.: >95% 5000 ms	В	

Electromagnetic Compatibility - Emissions

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Conducted	EN55011/22	Class B		See fig. 11
Radiated	EN55011/22	Class A		
Voltage Fluctuations	EN61000-3-3			

Typical EMC Plot

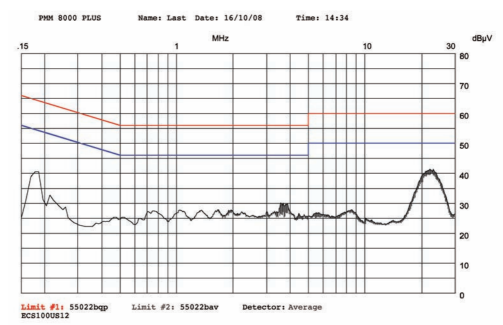


Figure 11 Typical conducted noise plot (Class I)

Safety Agency Approvals

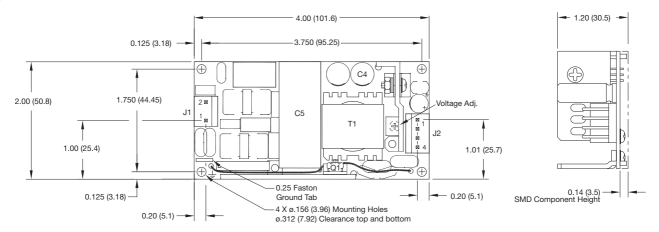
Safety Agency	Safety Standard	Category
CB Report	UL US/13728/UL IEC60950-1:2005 Ed 2	Information Technology
UL	UL File #139109 UL60950-1 (2007), CSA 22.2 No.60950-1-07 Ed 2	Information Technology
TUV	TUV Certificate # B 09 04 57396 059, EN60950-1:2006	Information Technology
CE	LVD	

Safety Agency	Safety Standard	Category
CB Report	UL US/13732/UL IEC60601-1 Ed 2	Medical
UL	UL File #146893 UL60601-1, CSA C22.2 No.601.1-M90:2005	Medical
TUV	TUV Certificate # B 09 04 57396 059, EN60601-1/A12:1995	Medical

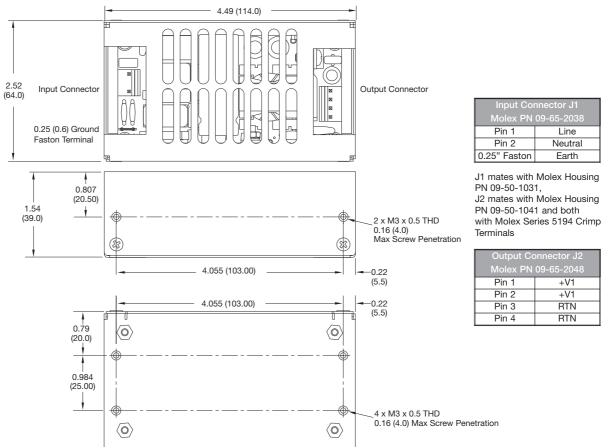
Equipment Protection Class	Safety Standard	Notes & Conditions
Class I & Class II	IEC60950-1:2005 Ed 2 & IEC60601-1 Ed 2	See safety agency conditions of acceptibility for details

Mechanical Details

Open Frame Versions



Covered Versions (-C)



Input Connector J1 Molex PN 09-65-2038			
Pin 1	Line		
Pin 2	Neutral		
0.25" Faston	Earth		

J1 mates with Molex Housing PN 09-50-1031, J2 mates with Molex Housing PN 09-50-1041 and both

Output Connector J2				
Molex PN 09-65-2048				
Pin 1	+V1			
Pin 2	+V1			
Pin 3	RTN			
Pin 4	RTN			

Notes

1. All dimensions in inches (mm). Tolerance .xx = ± 0.02 (0.50); .xxx = ± 0.01 (0.25) 2. Weight: 0.4 lbs (175 g) (Open Frame)





Thermal Considerations

In order to ensure correct and reliable operation of the PSU in the most adverse conditions permitted in the end-use equipment, the temperature of the components listed in the table below must not be exceeded. See drawing on page 13 for component locations. Temperature should be monitored using K type thermocouples placed on the hottest part of the component (out of any direct air flow).

Temperature Measurements (Ambient ≤ 50 °C)	
Component	Max Temperature °C
T1	110 ℃
C5	100 °C
C4	100 °C
Q1	110 °C