



- 40 & 60 Watt Models
- Small Size 2.0"x 4.0"x 1.2"
- Low Leakage Current
- Industrial & Medical Approvals
- Full Load Available Convection Cooled
- Wide Operating Temperature 0 °C to +70 °C
- Level B Conducted Emissions
- EN61000 Compliant
- Universal AC Input 90–264 VAC
- Input Frequency 47–63 & 440 Hz
- Single & Multiple Outputs
- Cover Kits Available
- Mating Connector & Loom Kits Available

Approved for Class I and Class II applications, the ECM range of single and multiple output AC-DC, 40-60 W power supplies from XP feature the world's smallest footprint for units of these ratings. Both are just 2" x 4" (50.8 mm x 101.6 mm) and 1.2" (30.48 mm) high. Furthermore, these high-density power supplies meet EN55032 Level B conducted emissions with maximum leakage currents of 100 μ A at 115 VAC or 200 μ A at 230 VAC. As a result, these switchers are equally suitable for industrial, IT and medical applications, with no price premium for meeting medical requirements.

The ECM40-60 series have single output versions from 5 V to 48 VDC, adjustable by ±10%, and dual and triple output versions covering combinations of 3.3 V, 5 V, 12 V, 15 V and 24 V. They are dual-fused for compliance with IEC60601-1 and efficiency is 80-85%, depending upon the model, so minimal excess heat is generated.

The power supplies deliver full power between 0 °C and +50 °C and will operate at up to +70 °C with derating and only 5 CFM of cooling. Comprehensive overvoltage, overload and short circuit protection is built in. Covers, looms and connector kits are available.

Input Characteristics

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage - Operating	90		264	VAC	120-370 VDC
Input Frequency	47	50/60	63	Hz	400 Hz operation available
Input Current - No load			41	mA	230 VAC
Input Current - Full load			1.38	А	90 VAC
Inrush Current			40	А	Cold start at 230 VAC
Power Factor		0.62			230 VAC
Earth Leakage Current			290	μA	264 VAC
Input Protection					T3.15 A/ 250 V internal fuse in line & neutral

All specifications are at nominal input, full resistance load at 25°C unless otherwise stated.

Output Characteristics

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage	5.0		48.0	VDC	See modules table
Initial Set Accuracy			V1: ±1, V2 & V3: ±5	%	
Output Voltage Trim	±10			%	V1 (V2 will track V1 by the same %)
Minimum load	V1: 0.5, V2: 0.1			А	Not required on single output models
Start Up Delay			1.5	S	90 VAC
Start Up Rise Time			10	ms	
Hold Up Time	16		75	ms	115-230 VAC input
Drift			±0.2	%	
Line Regulation			±0.5	%	90-264 VAC
Load Regulation			±1.0	%	Single output
			V1: ±3, V2 & V3: ±5	%	Dual output
Transient Despense			4	%	Output voltage recovers to within 1% in less
Transient Response			4	70	than 500 µs for 50% load change.
Ripple & Noise			1	%pk-pk	20 MHz bandwidth
Overvoltage Protection	115		135	VDC	Recycle input to reset
Overload Protection	110		170	% Imax	Auto-recovery
Short Circuit Protection					Trip & restart (hiccup mode)
Temperature Coefficient			0.05	%/°C	

General Specifications

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
	70			%	3.3 & 5 V single output versions
Efficiency	80			(at 230 VAC	All other single output versions
	75			full load)	Dual output versions
		4000			Input to output
Isolation Voltage		1500		VAC	Input to ground
		500			Output to ground
Switching Frequency		70		kHz	Fixed
Power Density			6.25	W/ln³	For 60 W version
Weight		0.33 (150)		lbs (g)	
MTBF		600		kHrs	Mil HDBK 217F

Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	-0		+70	°C	See derating curves
Storage Temperature	-40		+85	℃	
Cooling		0		CFM	Convection-cooled
Operating Humidity			95	% RH	Non- condensing
Operating Altitude			3000	m	
Shock			30	Gpk	Half sine 6 axis
Vibration			2	G	5-500 Hz 3 axis

Electromagnetic Compatibility & Immunity

Standard	Test Level	Criteria	Notes & Conditions
	EN55032	Class B Conducted	
Emissions	EN55032	Class A Radiated	
	EN60601-1-2	Class B Conducted	
Harmonic Currents	EN61000-3-2		
Voltage Flicker	EN61000-3-3		
ESD Immunity	EN61000-4-2	level 2, performance criteria A	
Radiated Immunity	EN61000-4-3	10 V/m, performance criteria A	
EFT/Burst	EN61000-4-4	level 2, performance criteria A	
Surge	EN61000-4-5	level 3, performance criteria A	
Conducted Immunity	EN61000-4-6	10 Vrms, performance criteria A	
		70% U [™] : performance criteria A	For 10 ms, 100% load
Dips & Interruptions	EN61000-4-11	40% U [™] : performance criteria B	For 100 ms, 100% load
		0% U [⊤] : performance criteria B	For 5000 ms, 100% load
		70% Ut, performance criteria A	For 500 ms, Medical, 100% load
Dina & Intermentions	EN61000-4-11	40% Ut, performance criteria A	For 100 ms, Medical, 60% load
Dips & Interruptions	(Medical)	0% Ut, performance criteria A	For 10 ms, Medical, 100% load
		0% Ut, performance criteria B	For 5000 ms, Medical, 100% load

Safety Approvals

Safety Agency	Safety Standard	Category
CB Report	IEC60950-1:2005 Ed 2 / IEC62368-1:2014	Information Technology
UL	UL 62368-1 & CAN/CSA C22.2 No. 62368-1-14	Information Technology
TUV	EN62368-1:2014/A11:2017	Information Technology
CE	LVD	

Safety Agency	Safety Standard	Category
CB Report	Certificate #US/18293 & 18269/UL, IEC60601-1 Ed 3 Including Risk Management	Medical
UL	UL File # E146893, ANSI/AAMI ES 60601-1:2005 & CSA C22.2 No. 60601-1:08	Medical
TUV	TUV Certificate # B12 01 57396 125, EN60601-1:2006	Medical

	Category	
Primary to Secondary	1 x MOPP (Means of Patient Protection) Contact Sales for 2 x MOPP	IEC60601-1 Ed 3
Primary to Earth	1 x MOPP (Means of Patient Protection)	1EC60601-1 Ed 3

Equipment Protection Class	Safety Standard	Notes & Conditions
Class I & Class II	IEC60950-1:2005 Ed 2 / IEC62368-1:2014	See safety agency conditions of acceptability for details

Models & Ratings

Max			Out	puts			Model
Power	V1	Imin/Imax ⁽³⁾	V2	lmin/lmax	V3	lmin/lmax	Number
	5.0 V	0.0 A / 8.0 A					ECM40US05†*
	7.0 V	0.0 A / 5.7 A					ECM40US07
	9.0 V	0.0 A / 4.4 A					ECM40US09*
	12.0 V	0.0 A / 3.5 A					ECM40US12†*
	15.0 V	0.0 A / 2.7 A					ECM40US15†*
	18.0 V	0.0 A / 2.2 A					ECM40US18
	24.0 V	0.0 A / 1.7 A					ECM40US24†*
40 W	33.0 V	0.0 A / 1.2 A					ECM40US33
40 00	48.0 V	0.0 A / 0.9 A					ECM40US48†*
	+5.0 V	0.5 A / 6.0 A	+12.0 V	0.1 A / 2.0 A			ECM40UD21
	+5.0 V	0.5 A / 6.0 A	+15.0 V	0.1 A / 1.5 A			ECM40UD22
	+5.0 V	0.5 A / 6.0 A	+12.0 V	0.1 A / 2.0 A	-12.0 V	0.0 A / 0.5 A	ECM40UT31†*
	+5.0 V	0.5 A / 6.0 A	+24.0 V	0.1 A / 1.0 A	-12.0 V	0.0 A / 0.5 A	ECM40UT32†
	+5.0 V	0.5 A / 6.0 A	+15.0 V	0.1 A / 1.5 A	-15.0 V	0.0 A / 0.5 A	ECM40UT33†*
	+3.3 V	0.5 A / 6.0 A	+5.0 V	0.1 A / 1.5 A	+12.0 V	0.0 A / 0.5 A	ECM40UT34†*
	+5.0 V	0.5 A / 6.0 A	+3.3 V	0.1 A / 1.5 A	+12.0 V	0.0 A / 0.5 A	ECM40UT35†

Max			C	Outputs			Model
Power	V1	Imin/Imax ⁽³⁾	V2	Imin/Imax	V3	lmin/lmax	Number
60 W	5.0 V	0.0 A / 12.00 A					ECM60US05†*
	7.0 V	0.0 A / 8.60 A					ECM60US07
	9.0 V	0.0 A / 6.70 A					ECM60US09*
	12.0 V	0.0 A / 5.00 A					ECM60US12†*
	15.0 V	0.0 A / 4.00 A					ECM60US15†*
	18.0 V	0.0 A / 3.30 A					ECM60US18
	20.0 V	0.0 A / 3.00 A					ECM60US20
	24.0 V	0.0 A / 2.50 A					ECM60US24†*
	28.0 V	0.0 A / 2.14 A					ECM60US28
	33.0 V	0.0 A / 1.80 A					ECM60US33
	48.0 V	0.0 A / 1.25 A					ECM60US48†*
	+5.0 V	0.5 A / 8.00 A	+12.0 V	0.1 A / 3.0 A			ECM60UD21
	+5.0 V	0.5 A / 8.00 A	+15.0 V	0.1 A / 2.5 A			ECM60UD22
	+5.0 V	0.5 A / 8.00 A	+12.0 V	0.1 A / 3.0 A	-12.0 V	0.0 A / 0.5 A	ECM60UT31†*
	+5.0 V	0.5 A / 8.00 A	+24.0 V	0.1 A / 1.5 A	-12.0 V	0.0 A / 0.5 A	ECM60UT32†
	+5.0 V	0.5 A / 8.00 A	+15.0 V	0.1 A / 2.5 A	-15.0 V	0.0 A / 0.5 A	ECM60UT33†*
	+3.3 V	0.5 A / 8.00 A	+5.0 V	0.1 A / 1.5 A	+12.0 V	0.0 A / 0.5 A	ECM60UT34†*
	+5.0 V	0.5 A / 8.00 A	+3.3 V	0.1 A / 1.5 A	+12.0 V	0.0 A / 0.5 A	ECM60UT35†

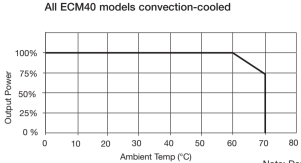
Notes

- 1. V2 will track a change in V1 by the same percentage change in voltage as V1 is trimmed.
- 2. To receive unit with cover fitted, add suffix '-C' to model number. For Class I operation only.
- 3. A 120% peak load can be taken for up to 100 ms with a 25% duty cycle. Average load not to exceed maximum power rating.

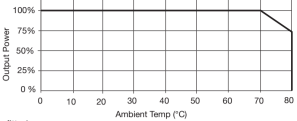
[†] Available from Farnell InOne. *Available from Newark InOne.



Thermal Derating Curves

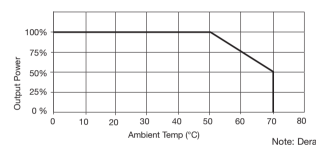


All ECM40 models with 5 CFM

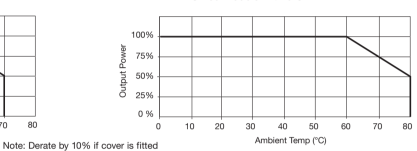


Note: Derate by 10% if cover is fitted

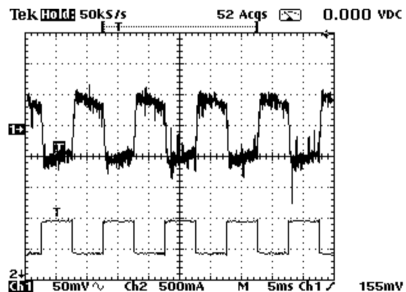








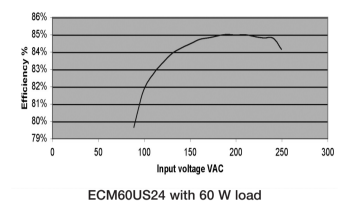
Transient Response

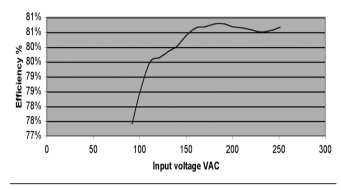


ECM60US24 25% load change



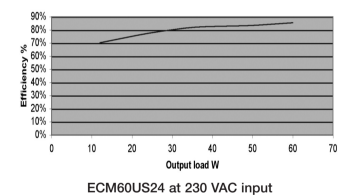
Efficiency Versus Input Voltage

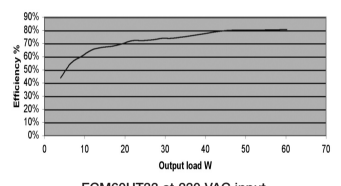




ECM60UT33 with 50 W load

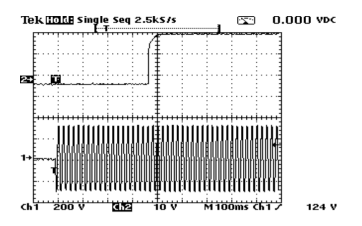
Efficiency Versus Output Load

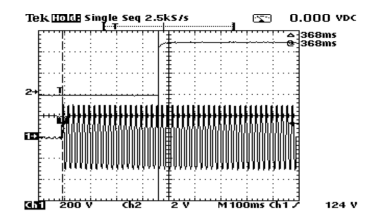




ECM60UT33 at 230 VAC input

Start Up Delay

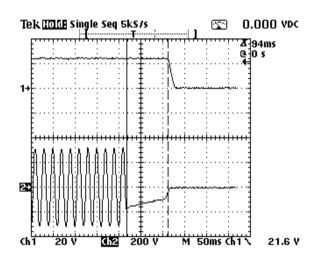




ECM60US24 with 60 W load

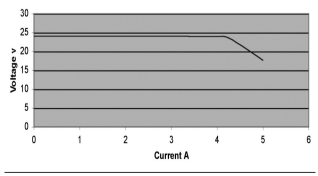
ECM60UT33 with 60 W load

Hold Up Tme



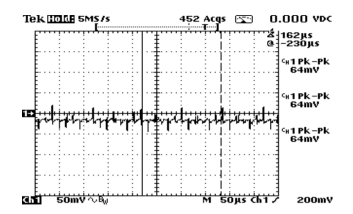
ECM60US24 with 60 W load at 230 VAC

Overload Characteristics

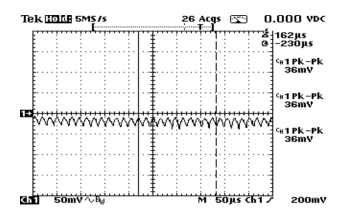


ECM60US24. When current reaches 5.4 A, output goes into trip and restart (hiccup) mode

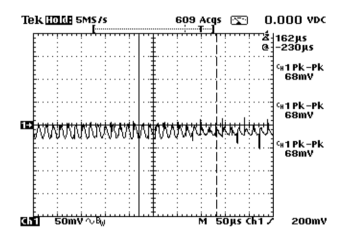
Ripple & Noise



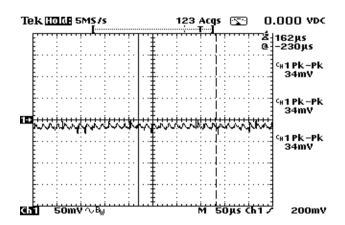
ECM60US24 with 60 W load Noise measured is 64 mV pk-pk



ECM60UT33 output 1 with 30 W load. Noise measured is 36 mV pk-pk

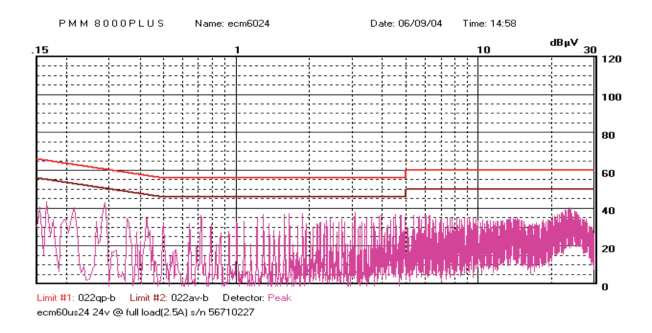


ECM60UT33 output 2 with 15 W load. Noise measured is 68 mV pk-pk

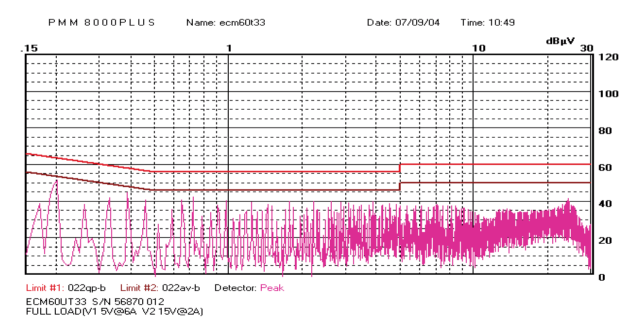


ECM60UT33 output 3 with 7 W load. Noise measured is 34 mV pk-pk

Conducted Noise



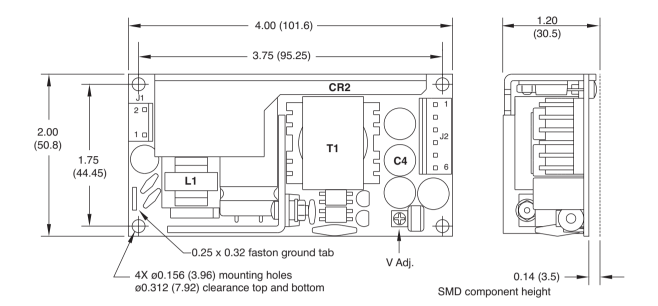
ECM60US24 at full load



ECM60UT33 at full load

Mechanical Details - Single Output Models

Weight: approx. 0.33 lb (150g)



Input Connector J1				
Pin 1	Line			
Pin 2	Neutral			

J1 mates with Molex housing 43061-0003 and Molex series 5194 crimp terminals. Ground (0.25 faston) tab standard.

Output Connector J2						
Pin	Single					
1	+V1					
2	+V1					
3	RTN					
4	RTN					
5	N.C.					
6	N.C.					

J2 mates with Molex housing 43061-0006 & Molex series 5194 crimp terminals.

Notes

- 1. All dimensions in inches (mm). Tolerance .xx = ± 0.02 (0.50); .xxx = ± 0.01 (0.25)
- 2. Cable harnesses with 300mm wire available.
 - For single output models, order part number ECM40/60S LOOM.
 - For multi-output models, order part number ECM40/60DT LOOM .
- 3. Mating connector kit available. Order part number ECM40/60 CONKIT.
- 4. Covers available. Order part number ECM40/60 COVER. Cover dimensions are 4.49 x 2.52 x 1.52 (114 x 64 x 38.5)
- 5. † All accessories available from Farnell InOne.

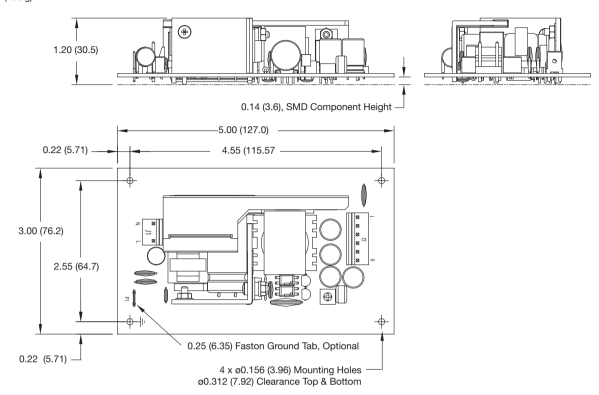
Thermal Considerations

To ensure correct and safe operation of the PSU, the temperature of the components listed in the table below must not be exceeded. See mechanical details for component locations.

Component	Maximum Temperature
L1	110 °C
T1	110 °C
CR2	120 °C
C4	95 °C

Mechanical Details - Single Output Models (3 x 5)

Weight: approx. 0.4 lb (180 g)



Input Connector J1						
Pin 1 Line						
Pin 2	Neutral					

J1 mates with Molex housing 43061-0003 and Molex series 5194 crimp terminals. Ground (0.25 faston) tab standard.

Output Connector J2						
Pin	Single					
1	+V1					
2	+V1					
3	RTN					
4	RTN					
5	N.C.					
6	N.C.					

J2 mates with Molex housing 43061-0006 & Molex series 5194 crimp terminals.

Notes

- 1. All dimensions in inches (mm). Tolerance $.xx = \pm 0.02$ (0.50); $.xxx = \pm 0.01$ (0.25)
- 2. Cable harnesses with 300mm wire available.
 - For single output models, order part number ECM40/60S LOOM.
 - For multi-output models, order part number ECM40/60DT LOOM.
- 3. Mating connector kit available. Order part number ECM40/60 CONKIT.
- 4. Covers available. Order part number ECM40/60 COVER. Cover dimensions are 4.49 x 2.52 x 1.52 (114 x 64 x 38.5) 5. † All accessories available from Farnell InOne.

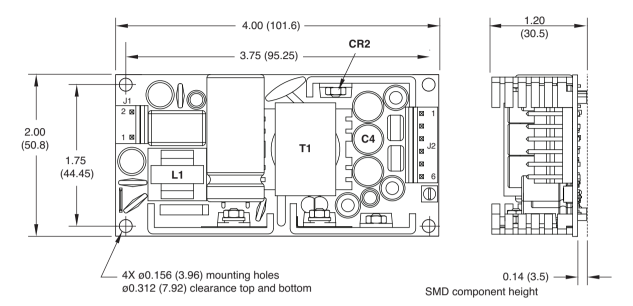
Thermal Considerations

To ensure correct and safe operation of the PSU, the temperature of the components listed in the table below must not be exceeded. See mechanical details for component locations.

Component	Maximum Temperature
L1	110 °C
T1	110 °C
CR2	120 °C
C4	95 °C

Mechanical Details - Multi Output Models

Weight: approx. 0.33 lb (150g)



Input Connector J1						
Pin 1	Line					
Pin 2	Neutral					

J1 mates with Molex housing 43061-0003 and Molex series 5194 crimp terminals. Ground (0.25 faston) tab standard.

Output Connector J2						
Pin	Single					
1	+V1					
2	+V1					
3	RTN					
4	RTN					
5	-V3					
6	+V2					

J2 mates with Molex housing 43061-0006 & Molex series 5194 crimp terminals.

Notes

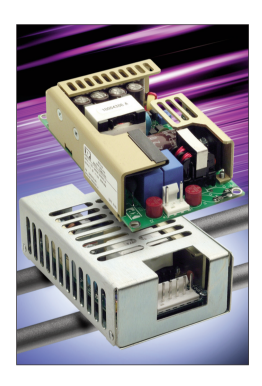
- 1. All dimensions in inches (mm). Tolerance .xx = ± 0.02 (0.50); .xxx = ± 0.01 (0.25)
- 2. Cable harnesses with 300mm wire available.
 - For single output models, order part number ECM40/60S LOOM.
 - For multi-output models, order part number ECM40/60DT LOOM .
- 3. Mating connector kit available. Order part number ECM40/60 CONKIT.
- 4. Covers available. Order part number ECM40/60 COVER. Cover dimensions are 4.49 x 2.52 x 1.52 (114 x 64 x 38.5)
- 5. † All accessories available from Farnell InOne.

Thermal Considerations

To ensure correct and safe operation of the PSU, the temperature of the components listed in the table below must not be exceeded. See mechanical details for component locations.

Component	Maximum Temperature
L1	110 °C
T1	110 °C
CR2	120 °C
C4	95 °C





- 100 Watt Models
- Small Size 2.5" x 4.5" x 1.2"
- Low Leakage Current
- Industrial & Medical Approvals
- Convection & Force Cooled Ratings
- Wide Operating Temperature 0 °C to +70 °C
- Level B Conducted Emissions
- EN61000 Compliant
- Universal AC Input 90–264 VAC
- Input Frequency 47–63 & 440 Hz
- Cover Kits Available
- Mating Connector & Cable Harness Kits Available

Approved for Class I and Class II applications, the ECM100 range of single output AC-DC, 100 W power supplies from XP feature the world's smallest footprint for units of these ratings. Size is just 2.5" x 4.5" (63.5 mm x 114.3 mm) and 1.2" (30.48 mm) high. Furthermore, these high-density power supplies meet EN55032 Level B conducted emissions with maximum leakage currents of 125 μ A at 115 VAC or 210 μ A at 230 VAC. As a result, these switchers are equally suitable for industrial, IT and medical applications, with no price premium for meeting medical requirements.

The ECM100 series have single output versions from 3.3 V to 48 VDC, adjustable by $\pm 10\%$. They are dual-fused for compliance with IEC60601-1 and efficiency is 80-85%, depending upon the model, so minimal excess heat is generated.

The power supplies deliver full power between 0 °C and +50 °C and will operate at up to +70 °C with derating and only 5 CFM of cooling. Comprehensive overvoltage, overload and short circuit protection is built in. Covers, cable harnesses and connector kits are available.

Input Characteristics

Charactristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Input Voltage - Operating	90		264	VAC	120-370 VDC
Input Frequency	47	50/60	63	Hz	400 Hz operation available
Power Factor		0.62			230 VAC
Input Current - No Load		40		mA	230 VAC
Input Current - Full Load		0.9		Α	230 VAC
Inrush Current			40	Α	230 VAC cold start
Earth Leakage Current			125/210	μΑ	115/230 VAC
Input Protection	T3.15 A/250 V internal fuse in both line and neutral				

Output Characteristics

Charactristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Output Voltage	3.3		48.0	VDC	See Models and Ratings Table
Initial Set Accuracy			V1: ±1. V2,V3 & V4: ±5	%	
Output Voltage Adjustment	±5			%	3.3 & 5 V versions
Output Voltage Adjustifierit	±10			70	All other versions
Minimum Load				Α	See model tables
Start Up Delay			1.5	S	90 VAC
Start Up Rise Time			50	ms	
Hold Up Time	16		75	ms	115-230 VAC input
Drift			±0.2	%	
Line Regulation			±0.5	%	90-264 VAC
Load Regulation			±1	%	Single output versions
			V1 & V2: ±1. V3 & V4: ±5		Multi output versions
Transient Response			4	%	Recovery to within 1% in less than 500 µs
Talisient nesponse			4	/0	for a 25% load change
Ripple & Noise			1	%pk-pk	20 MHz bandwidth
Overvoltage Protection	115		135	%	V ¹ only. Recycle input to reset
Overload Protection	110		170	%	Primary power limit, auto-recovery
Short Circuit Protection					Trip & restart (Hiccup mode)
Temperature Coefficient			0.05	%/°C	

General Specifications

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Reliability and Service Life	•			•	
Isolation					
Input to Output Test Voltage	4000			VAC	Test duration: 1 min
Input to Ground Test Voltage	1500			VAC	Test duration: 1 min
Output to Ground Test Voltage	500			VAC	Test duration: 1 min
Other Specifications					
Efficiency		80-85		%	See Efficiency Graphs
Switching Frequency		70		kHz	Fixed
Weight		0.4 (180)		lb (g)	
Power Density			7.40	W/In³	
MTBF		600		kHrs	MIL HDBK 217F

Environmental

Characteristic	Minimum	Typical	Maximum	Units	Notes & Conditions
Operating Temperature	0		+70	℃	See derating curves
Storage Temperature	-40		+85	℃	
Cooling	5			CFM	For full power operation
Humidity			95	%RH	Non-condensing
Operating Altitude			3000	m	
Shock			30	G peak	Half sine 6 axis
Vibration			2	G rms	5 Hz to 500 Hz, 3 axis

Electromagnetic Compatibility - Immunity

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
ESD	EN61000-4-2	3	А	
EFT	EN61000-4-4	3	А	
Radiated Field	EN61000-4-3	10 V/m	А	
Surges	EN61000-4-5	3	А	
Conducted	EN61000-4-6	10 Vrms	А	
Diagonal latery sations		70% Ut	А	For 500 ms, Medical, 100% load
	EN61000-4-11	40% Ut	А	For 100 ms, Medical, 60% load
Dips and Interruptions	(Medical)	0% Ut	А	For 10 ms, Medical, 100% load
		0% Ut	В	For 5000 ms, Medical, 100% load
		70% Ut	А	For 10 ms, 100% load
Dips and Interruptions	EN61000-4-11	40% Ut	В	For 100 ms, 100% load
		<5% Ut	В	For 5000 ms, 100% load

Electromagnetic Compatibility - Emissions

Phenomenon	Standard	Test Level	Criteria	Notes & Conditions
Conducted	EN55032/11	Class B		
Voltage Flicker	EN61000-3-3			
Harmonic Currents	EN61000-3-2	Class A		

Safety Agency Approvals

Safety Agency	Safety Standard	Category
CB Report	IEC60950-1:2005 Ed 2 / IEC62368-1:2014	Information Technology
UL	UL 62368-1 & CAN/CSA C22.2 No. 62368-1-14	Information Technology
TUV	EN62368-1:2014/A11:2017	Information Technology
CE	LVD	

Safety Agency	Safety Standard	Category
CB Report	UL, IEC60601-1 Ed 3 Including Risk Management	Medical
UL	UL File # E146893, ANSI/AAMI ES 60601-1:2005 & CSA C22.2 No. 60601-1:08	Medical
TUV	EN60601-1:2006	Medical

	Category	
Primary to Secondary (ECM100USxx Models)	2 x MOPP (Means of Patient Protection)	
Primary to Secondary (ECM100UMxx Models)	1 x MOPP (Means of Patient Protection) Contact Sales for 2 x MOPP	IEC60601-1 Ed 3
Primary to Earth	1 x MOPP (Means of Patient Protection)	

Equipment Protection Class	Safety Standard	Notes & Conditions
Class I & Class II	IEC60950-1:2005 Ed 2 / IEC62368-1:2014	See safety agency conditions of acceptability for details



Models and Ratings

Single Output Models

Output	Output Current	Output Current Maximum		Ripple & Noise	Model
Voltage	Minimum	Convection cooled	5 CFM	πιρριέ α Νοίδε	Number
3.3 V	0.0 A	15.0 A	20.0 A	50 mV	ECM100US03
5.0 V	0.0 A	15.0 A	20.0 A	50 mV	ECM100US05
7.0 V	0.0 A	11.4 A	14.3 A	70 mV	ECM100US07
9.0 V	0.0 A	8.8 A	11.1 A	90 mV	ECM100US09
12.0 V	0.0 A	7.5 A	8.3 A	120 mV	ECM100US12
15.0 V	0.0 A	6.0 A	6.6 A	150 mV	ECM100US15
18.0 V	0.0 A	5.0 A	5.5 A	180 mV	ECM100US18
24.0 V	0.0 A	4.1 A	4.1 A	240 mV	ECM100US24
28.0 V	0.0 A	3.6 A	3.6 A	280 mV	ECM100US28
33.0 V	0.0 A	3.0 A	3.0 A	330 mV	ECM100US33
48.0 V	0.0 A	2.1 A	2.1 A	480 mV	ECM100US48

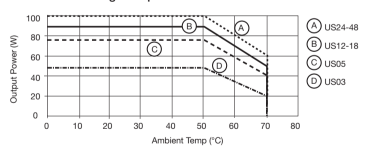
Multi Output Models

Power Max	Power Max	Output 1	lmin/lmax	Output 2	lmin/lmax	Output 3	lmin/lmax	Output 4	Imin/Imax	Model
Convection	5 CFM	Output 1	IIIIII/IIIIax	Output 2	IIIIIII/IIIIax	Output 3	IIIIII/IIIIax	Output 4	IIIIIII/IIIIax	Number
80 W	100 W	+5.0 V	0.0 A/12 A	+12.0 V	0.00 A / 3.0 A					ECM100UD21
80 W	100 W	+5.0 V	0.0 A/12 A	+15.0 V	0.00 A / 3.0 A					ECM100UD22
75 W	100 W	+5.0 V	0.5 A/10 A	+12.0 V	0.00 A / 3.0 A	-12.0 V	0.0 A / 0.8 A			ECM100UT31
80 W	100 W	+5.0 V	0.5 A/10 A	+24.0 V	0.00 A / 2.0 A	-12.0 V	0.0 A / 0.8 A			ECM100UT32
80 W	100 W	+5.0 V	0.5 A/10 A	+15.0 V	0.00 A / 3.0 A	-15.0 V	0.0 A / 0.8 A			ECM100UT33
65 W	100 W	+3.3 V	0.5 A/10 A	+5.0 V	0.00 A / 5.0 A	+12.0 V	0.0 A / 0.8 A			ECM100UT34
70 W	100 W	+5.0 V	0.5 A/10 A	+3.3 V	0.00 A / 5.0 A	+12.0 V	0.0 A / 0.8 A			ECM100UT35
80 W	100 W	+5.0 V	0.5 A/10 A	+12.0 V	0.00 A / 3.0 A	-5.0 V	0.0 A / 0.8 A			ECM100UT36
70 W	100 W	+5.0 V	0.5 A/10 A	+15.0 V	0.00 A / 3.0 A	-5.0 V	0.0 A / 0.8 A			ECM100UT37
65 W	100 W	+5.0 V	0.5 A/10 A	+3.3 V	0.10 A / 5.0 A	+12.0 V	0.0 A / 0.8 A	-12.0 V	0.0 A / 0.5 A	ECM100UQ41
60 W	100 W	+3.3 V	0.5 A/10 A	+5.0 V	0.10 A / 5.0 A	+12.0 V	0.0 A / 0.8 A	-12.0 V	0.0 A / 0.5 A	ECM100UQ42
80 W	100 W	+5.0 V	0.5 A/10 A	+24.0 V	0.10 A / 2.0 A	+12.0 V	0.0 A / 0.8 A	-12.0 V	0.0 A / 0.5 A	ECM100UQ43
80 W	100 W	+5.0 V	0.5 A/10 A	+24.0 V	0.10 A / 2.0 A	+15.0 V	0.0 A / 0.8 A	-15.0 V	0.0 A / 0.5 A	ECM100UQ44
80 W	100 W	+5.0 V	0.5 A/10 A	+12.0 V	0.10 A / 3.0 A	-12.0 V	0.0 A / 0.8 A	-5.0 V	0.0 A / 0.5 A	ECM100UQ45
80 W	100 W	+5.0 V	0.5 A/10 A	+15.0 V	0.10 A / 3.0 A	-15.0 V	0.0 A / 0.8 A	-5.0 V	0.0 A / 0.5 A	ECM100UQ46

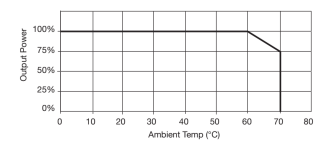
Notes

Derating Curves

All ECM100 single output models convection cooled



All ECM100 models with 5 CFM



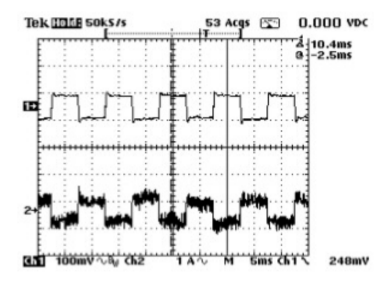
Note:

- 1. Derate by 10% if cover is fitted.
- 2. For multi output convectioncooled operation above 50 °C derate linearly to 50% at 70 °C.

^{1.} To receive unit with cover fitted, add suffix '-C' to model number.

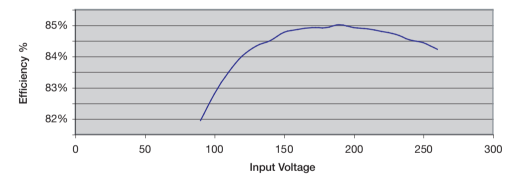
^{2.}Output 3 available with opposite polarity for OEM quantities.

Transient Response



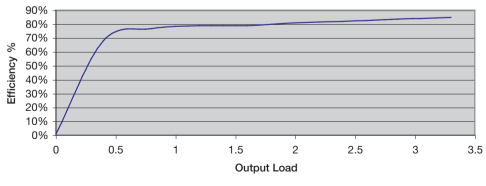
ECM100US24 25% load change

Efficiency Versus Input Voltage



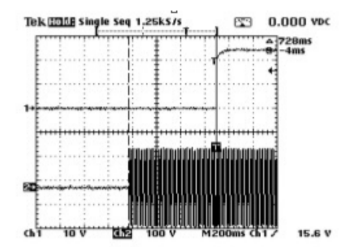
Efficiency shown for ECM100US24

Efficiency Versus Output Load

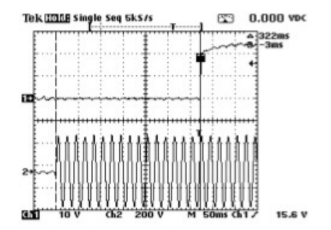


Efficiency shown for ECM100US24

Start Up Delay

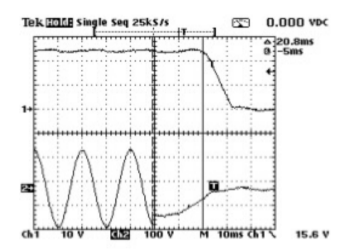






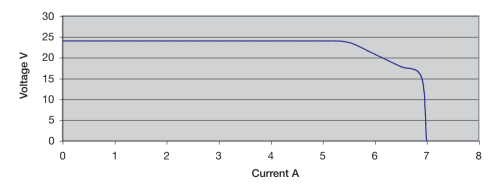
ECM100US24 start up 230 VAC at 100% load

Hold Up Time



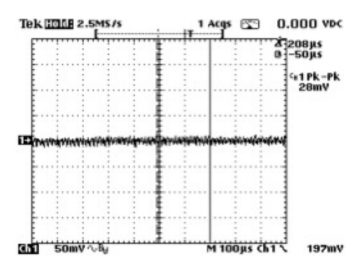
ECM100US24 hold up 115 VAC at 100% load Hold up time is 20.8 ms

Overload Characteristics



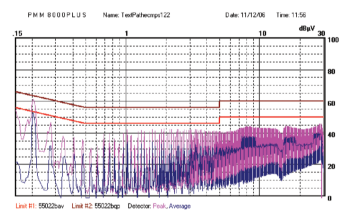
ECM100US24. When current reaches 6.9 A, output goes into trip & restart (Hiccup mode)

Output Ripple & Noise

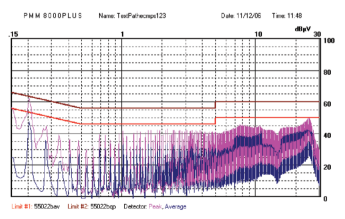


ECM100US24 with 100 W load Noise measured is 28 mV

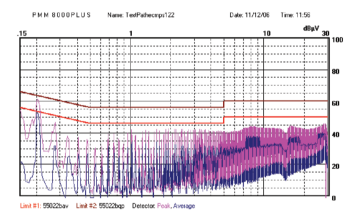
Conducted Noise



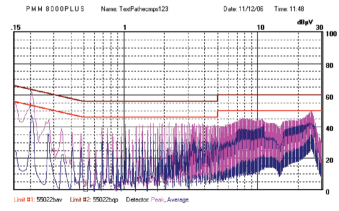
ECM100US12 Class I - Output floating (full load)



ECM100US12 Class I - Output grounded (full load)



ECM100UQ44 Class I - Output floating (full load)



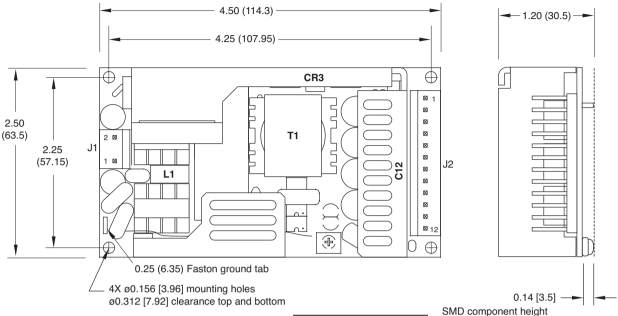
ECM100UQ44 Class I - Output grounded (full load)



Mechanical Details - Single Output Models

Weight: approx. 0.4 lb (180g)

Cover dimensions are 4.98 x 3.01 x 1.54 (126.5 x 76.4 x 39.0)



Input Connector J1			
Pin 1	Line		
Pin 2	Neutral		

J1 mates with Molex housing 43061-0003 and Molex series 5194 crimp terminals. Ground (0.25 faston) tab standard.

Οι	Output Connector J2					
Pin	Single					
1	+V1					
2	+V1					
3	+V1					
4	+V1					
5	V1 RTN					
6	V1 RTN					
7	V1 RTN					
8	V1 RTN					
9	NOT USED					
10	NOT USED					
11	NOT USED					
12	NOT USED					

J2 mates with Molex housing 43061-0012 & Molex series 5194 crimp terminals

Notes

- 1. All dimensions in inches (mm). Tolerance .xx = ± 0.02 (0.50); .xxx = ± 0.01 (0.25)
- 2. Cable harnessess with 300mm wire available. For single output models, order part number ECM100S LOOM.
- 3. Mating connector kit available. Order part number ECM100 CONKIT.
- 4. Covers available. Order part number ECM100 COVER.

Thermal Considerations

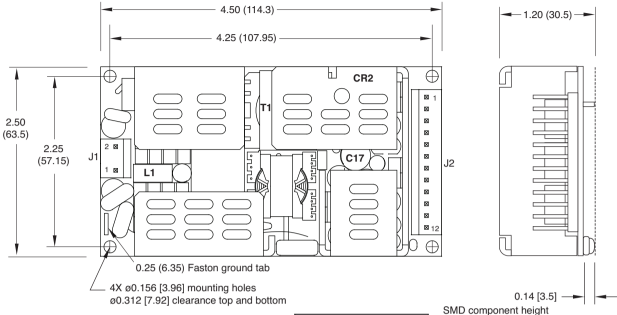
To ensure correct and safe operation of the PSU, the temperature of the components listed in the table below must not be exceeded. See mechanical details for component locations.

Component	Maximum Temperature
L1	110 °C
T1	110 °C
CR3	120 °C
C12	95 °C

Mechanical Details - Multi Output Models

Weight: approx. 0.4 lb (180g)

Cover dimensions are 4.98 x 3.01 x 1.54 (126.5 x 76.4 x 39.0)



Input Connector J1				
Pin 1	Line			
Pin 2	Neutral			

J1 mates with Molex housing 43061-0003 and Molex series 5194 crimp terminals. Ground (0.25 faston) tab standard.

Output Connector J2		
Pin	Multi	
1	+V1	
2	+V1	
3	+V1	
4	+V1	
5	RTN	
6	RTN	
7	RTN	
8	RTN	
9	+V2	
10	+V2	
11	±V3	
12	-V4	

J2 mates with Molex Housing 43061-0012 and Molex series 5194 crimp terminals

Notes

- 1. All dimensions in inches (mm). Tolerance .xx = ± 0.02 (0.50); .xxx = ± 0.01 (0.25)
- 2. Cable harnessess with 300mm wire available. For multi output models (dual and triple output only), order part number ECM100DT LOOM.
- 3. Mating connector kit available. Order part number ECM100 $\dot{\text{CONKIT}}$
- 4. Covers available. Order part number ECM100 COVER.

Thermal Considerations

To ensure correct and safe operation of the PSU, the temperature of the components listed in the table below must not be exceeded. See mechanical details for component locations.

Component	Maximum Temperature	
L1	110 °C	
T1	110 °C	
CR2	120 °C	
C17	95 °C	