



FEATURES:

- RoHS compliant
- Switching power modules for PCB mounting
- Standard and extended temperature range
- Universal Input: 90-260VAC, 47-440Hz, or 120-370VDC
- Low ripple and noise
- High efficiency up to 80%
- Regulated output
- CE, cULus approvals

Models

Single output

Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Temperature range (°C)	Output Voltage (V)	Output Current max (A)	Minimum load (%)	Efficiency (%)
AME30-3.3SZ	90-260/47-440	120-370	-25 ~ +70	3.3	6	5	70
AME30-5SZ	90-260/47-440	120-370	-25 ~ +70	5	6	4	75
AME30-12SZ	90-260/47-440	120-370	-25 ~ +70	12	2.5	2	80
AME30-15SZ	90-260/47-440	120-370	-25 ~ +70	15	2	2	80
AME30-24SZ	90-260/47-440	120-370	-25 ~ +70	24	1.25	2	77
AME30-3.3SEZ	90-260/47-440	120-370	-40 ~ +70	3.3	6	5	70
AME30-5SEZ	90-260/47-440	120-370	-40 ~ +70	5	6	4	75
AME30-12SEZ	90-260/47-440	120-370	-40 ~ +70	12	2.5	2	80
AME30-15SEZ	90-260/47-440	120-370	-40 ~ +70	15	2	2	80
AME30-24SEZ	90-260/47-440	120-370	-40 ~ +70	24	1.25	2	77

Models

Dual and Dual Separated output

Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Temperature range (°C)	Output Voltage (V)	Output Current max (A)	Minimum load (%)	Efficiency (%)
AME30-5DZ	90-260/47-440	120-370	-25 ~ +70	±5	±3	2	73
AME30-12DZ	90-260/47-440	120-370	-25 ~ +70	±12	±1.25	3	78
AME30-15DZ	90-260/47-440	120-370	-25 ~ +70	±15	±1	1	76
AME30-5S12SZ	90-260/47-440	120-370	-25 ~ +70	5/12	3/1.25	20	77
AME30-5DEZ	90-260/47-440	120-370	-40 ~ +70	±5	±3	2	73
AME30-12DEZ	90-260/47-440	120-370	-40 ~ +70	±12	±1.25	3	78
AME30-15DEZ	90-260/47-440	120-370	-40 ~ +70	±15	±1	1	76
AME30-5S12SEZ	90-260/47-440	120-370	-40 ~ +70	5/12	3/1.25	20	77

Models

Triple output

Model	Input Voltage (VAC/Hz)	Input Voltage (VDC)	Temperature range (°C)	Output Voltage (V)	Output Current max (A)	Minimum load (%)	Efficiency (%)
AME30-512TZ	90-260/47-440	120-370	-25 ~ +70	5 / ±12	3/±0.63	20	77
AME30-515TZ	90-260/47-440	120-370	-25 ~ +70	5 / ±15	3/±0.5	20	76
AME30-512TEZ	90-260/47-440	120-370	-40 ~ +70	5 / ±12	3/±0.63	20	77
AME30-515TEZ	90-260/47-440	120-370	-40 ~ +70	5 / ±15	3/±0.5	20	76

Input Specifications

Parameters	Conditions	Typical	Maximum	Units
Current	115 VAC		520	mA
	230 VAC		320	mA
Inrush current <2ms	115 VAC		10	A
	230 VAC		20	A
Leakage current			0.75	mA
External fuse	Recommended slow blow type	1.5		A

Output Specifications

Parameters	Conditions	Typical	Maximum	Units
Voltage accuracy		±2		%
Line regulation (LL-HL)	All single output	±1		%
	All dual output	±1		%
Line regulation (LL-HL)	All triple output	±1 / ±5		%
Load regulation (5-100%)	All single output	±1		%
	All Dual output	±3		%
	Dual Separated	±2 / ±6		%
	All triple output	±2 / ±6		%
Maximum capacitive load	Depending of the model	470-23 000		µF
Noise			0.5 %Vout + 50 m V	V p-p
Ripple			0.2 %Vout + 40 m V	V p-p
Hold-up time (min)		15		ms

Isolation Specifications

Parameters	Conditions	Typical	Maximum	Units
Input / Output		3000		VAC

General Specifications

Parameters	Conditions	Typical	Maximum	Units
Switching frequency		100		KHz
Over current protection	Auto recovery	Hiccup		
Over voltage protection		Zener diode clamp		
Short circuit protection	Auto recovery	Hiccup mode, indefinite		
Operating temperature	With derating above 50°C	(-25 - +70) & (-40 - +70)		°C
Storage temperature		-40 to +85		°C
Temperature coefficient		0.02		%/°C
Cooling	Free air convection			
Humidity	Non condensing		95	% RH
Case material	Plastic resin + Fiberglass (flammability to UL 94V-0)			
Weight		220		g
Dimensions	3.5 x 2.5 x 0.98 inches 89.0 x 63.5 x 25.0 mm			
MTBF	> 200 000 hrs (MIL-HDBK -217F, t=+25°C)			

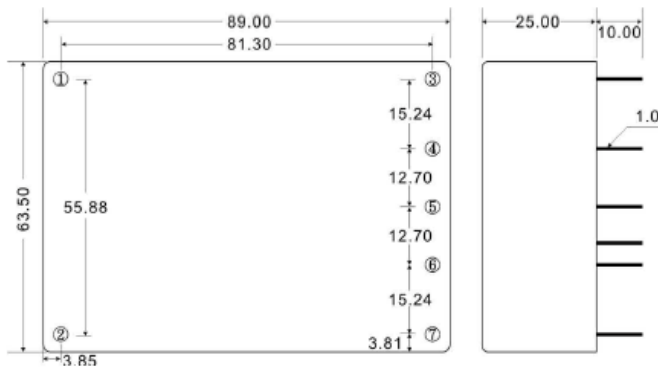
Safety Specifications

Standards	
Safety	EN55022 class B (EMI – Conducted & Radiated Emission), EN 55024 (EMS – Noise Immunity)
Agency approvals	cULus, CE

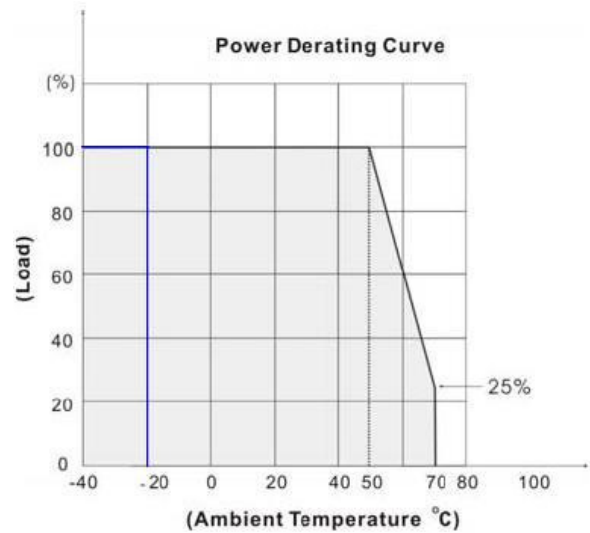
Pin Out Specifications

Pin	Single	Dual	Dual separated	Triple
1	AC Input (N)	AC Input (N)	AC Input (N)	AC Input (N)
2	AC Input (L)	AC Input (L)	AC Input (L)	AC Input (L)
3	+V Output	+V Output	+12 V	+V2 Output
4	No pin	No pin	+5V	+5V
5	-V Output	Common	+12V RTN	V2, V3 Common
6	No pin	No pin	+5V RTN	+5 RTN
7	N. C.	-V Output	No pin	-V3 Output

Dimensions

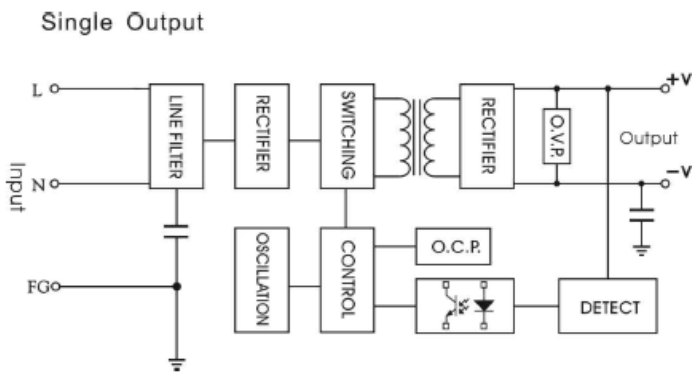


Derating

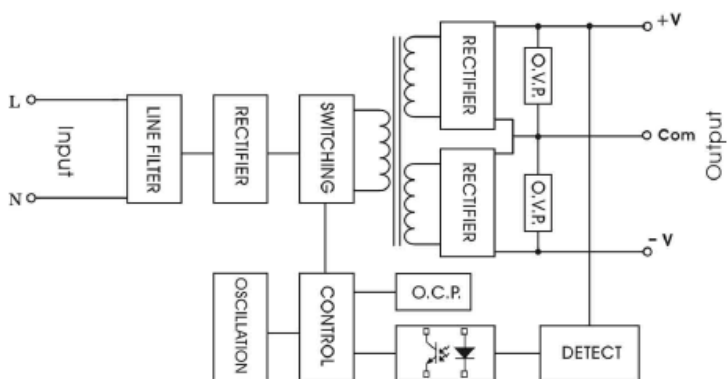


Block diagrams

Single output



Dual output



Triple output

