



Medical



Industrial



Test

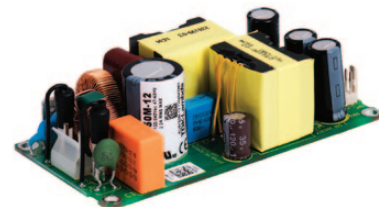


LED



Broadcast

2 x 4" 150W AC-DC Power Supplies



Features	Benefits
• Compact 2x4 inch Footprint	• Space Saving in End Equipment
• Medical Approval with 2 x MoPP Isolation	• Suitable for B and BF Type Medical Equipment
• Suitable for Class I and Class II (no earth) Installations	• Flexible Utilisation
• 150W Convection Cooled Rating (for U channel)	• Quiet Operation
• Class B Conducted and Radiated EMI	• Easier System EMC Compliance
• Options for U channel, Cover and Top Fan	• Versatile Application
• Operation up to 85°C	• Suitable for High Ambient Temperature Environments

Specification		
Model	CUS150M	
Input Voltage range (1) (2)	-	85 - 264VAC (47 - 63Hz)
Inrush Current (Cold start at 230VAC input)	A	<65A
Input Current (150W load)	A	2.2A (at 100VAC)
Hold Up Time (Typ)	ms	>18ms
Harmonic Compliance	-	EN/IEC61000-3-2 class A, PF 0.7 at 230VAC (>20% load), class C >120W output
Leakage Current	uA	<250uA at 230VAC 63Hz
Touch Current (enclosure leakage)	uA	<100uA
Temperature Coefficient	%/°C	±0.02%/°C
No Load Power Consumption at 230VAC input	W	<0.5W
Fan Supply	-	10 - 12V (see model selector), 0.5A, +14/-6% regulation
Ripple & Noise	mV (pk-pk)	<1% of nominal output for operating temperatures above 0°C
Load Regulation	mV	≤1% (0 - 100% load)
Line Regulation	mV	≤0.5% (90 - 264VAC)
Short Circuit Protection	-	110 - 170%. Hiccup mode, automatic recovery
Overvoltage Protection	V	Latching (unit shutdown), cycle AC input to reset
Efficiency	%	Up to 94%
Active Average Efficiency	%	>91%
Operating Temperature	°C	-20°C to +85°C (70°C maximum for fan version /F), see derating curves for operation above +50°C
Storage Temperature	°C	-40°C to +85°C (70°C maximum for fan version /F)
Operational Altitude	m	5000
Humidity (non condensing)	%RH	5 - 95 (15 - 90 for /F option)
Cooling	-	See rating curves for convection and forced air
Withstand Voltage	VAC	Input to Ground 1.5kVAC (1xMOPP), Input to Output 4kVAC (2xMOPP), Output to Ground 1.5kVAC (1xMOPP)
Isolation Resistance	Ω	>100MΩ at 25°C & 70%RH
Insulation Class	-	Construction suitable for Class I or Class II installation
Vibration (non operating)	-	2G, 10-500Hz for 1 hour
Shock	-	30G, 11ms half sine
Safety Agency Certifications (3)	-	IEC/EN/UL60950-1 and 60601-1. ES60601-1. Designed to meet IEC61010-1
Conducted & Radiated EMI	-	EN55011 / EN55032 Class B (see application notes for conditions)
Immunity	-	Compliant with EN60601-1-2;2015 (Ed4), see immunity table on page 2
Weight (Typ)	g	185 (open PCB version)
Size (WxLxH)	mm	50.8 x 101.6 x 31.5 (open PCB version)
Warranty	yrs	5
Connectors	-	Input: JST B2P3-VH, Output: JST B6P-VH, Fan: Molex 22-04-1021

Notes: (1) For operation at 440Hz please consult Technical Sales. (2) Derate linearly to 90% load from 90 to 85VAC input

Specification parameters apply at 25°C ambient temperature unless otherwise stated. (3) EN60335-1 compliant versions available, subject to MOQ. Please contact Sales.

Model Selector

Model	Nominal Output Voltage (V)	Fan Supply Voltage (V)	Maximum ⁽¹⁾ Current Convection (A)	Maximum Current (Forced Air)	Maximum ⁽¹⁾ Power Convection (W)	Maximum Power Forced Air (W)
CUS150M-12	12	11.6	10.00	12.50	120	150
CUS150M-12/U	12	11.6	12.50	12.50	150	150
CUS150M-12/A	12	11.6	12.50	12.50	150	150
CUS150M-12/F	12	11.6	12.50	n/a	150	n/a
CUS150M-15	15	9.8	8.00	10.00	120	150
CUS150M-15/U	15	9.8	10.00	10.00	150	150
CUS150M-15/A	15	9.8	10.00	10.00	150	150
CUS150M-15/F	15	9.8	10.00	n/a	150	n/a
CUS150M-18	18	11.6	6.66	8.33	120	150
CUS150M-18/U	18	11.6	8.33	8.33	150	150
CUS150M-18/A	18	11.6	8.33	8.33	150	150
CUS150M-18/F	18	11.6	8.33	n/a	150	n/a
CUS150M-24	24	11.6	5.00	6.25	120	150
CUS150M-24/U	24	11.6	6.25	6.25	150	150
CUS150M-24/A	24	11.6	6.25	6.25	150	150
CUS150M-24/F	24	11.6	6.25	n/a	150	n/a
CUS150M-28	28	10.8	4.28	5.36	120	150
CUS150M-28/U	28	10.8	5.36	5.36	150	150
CUS150M-28/A	28	10.8	5.36	5.36	150	150
CUS150M-28/F	28	10.8	5.36	n/a	150	n/a
CUS150M-36	36	11.6	3.33	4.16	120	150
CUS150M-36/U	36	11.6	4.16	4.16	150	150
CUS150M-36/A	36	11.6	4.16	4.16	150	150
CUS150M-36/F	36	11.6	4.16	n/a	150	n/a
CUS150M-48	48	11.6	2.50	3.12	120	150
CUS150M-48/U	48	11.6	3.12	3.12	150	150
CUS150M-48/A	48	11.6	3.12	3.12	150	150
CUS150M-48/F	48	11.6	3.12	n/a	150	n/a

Note:(1) Please see rating curves for ambient temperature, 15, 18, 28, and 36V models available Q1 2018

Output voltage is factory set and not user adjustable

Non-standard outputs can be requested within the following ranges (not for /F version);

Model	CUS150M-12	CUS150M-15	CUS150M-18	CUS150M-24	CUS150M-28	CUS150M-36	CUS150M-48
Voltage Range	12 - 13.2	15 - 16.5	18 - 19.8	24 - 26.4	28 - 30.8	36 - 39.6	48 - 50

Non-standard output versions may be subject to minimum order quantities and variations to specification.
For all non-standard output voltage settings please consult Sales.

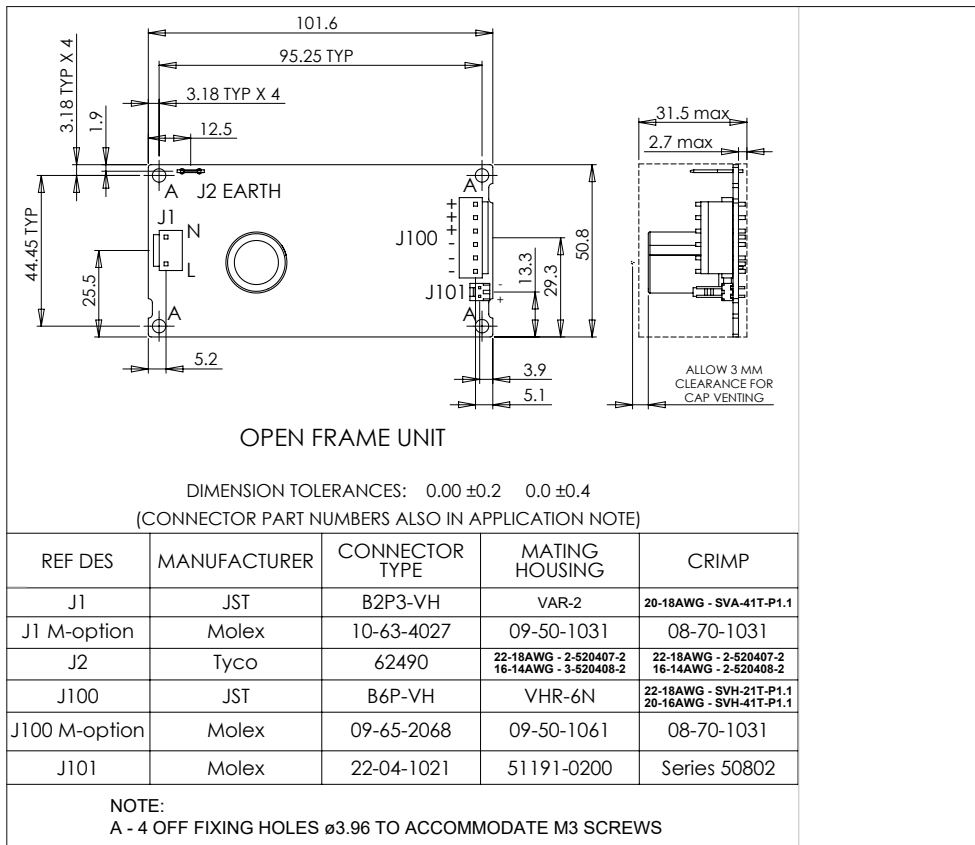
Part Numbering Scheme

CUS150M-	12	/	U	E
	Output voltage 12, 15, 18, 24, 28, 36, 48		blank U A F open pcb U channel U channel with cover U channel with cover and top mounted fan	blank E M dual input fuses and JST connectors single input fuse in live line Molex connectors (these options subject to MOQ, please consult Sales)
Examples; CUS150M-24/UE CUS150M-12V5/A				

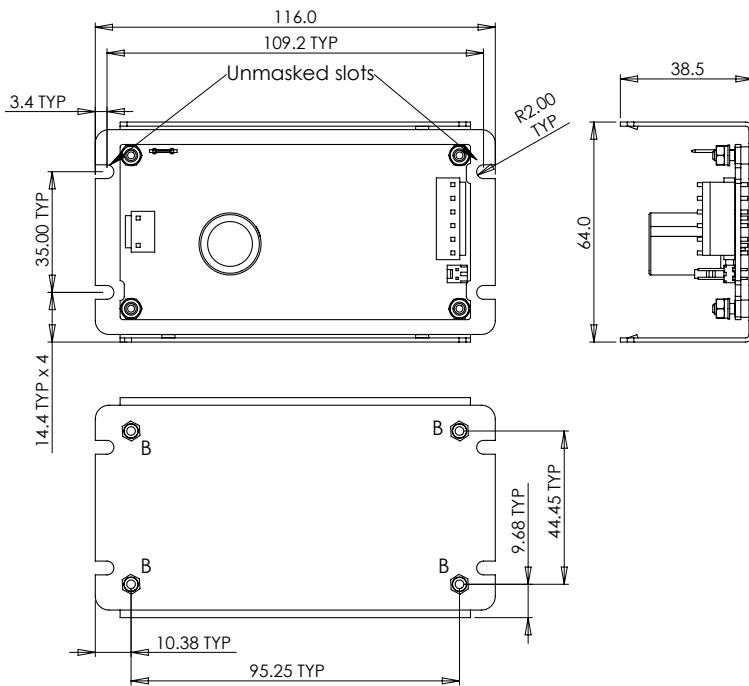
Immunity Levels

Test	Standard	Test Level	Criteria	Notes The power stated below is total power (main output + fan output)
ESD	EN61000-4-2	4	A	
Radiated Susceptibility	EN61000-4-3	3	A	inc proximity field requirements of EN60601-1-2:2015
Electrical Fast Transient Burst	EN61000-4-4	4	A	(AC Port, 5kHz and 100KHz)
Surge	EN61000-4-5	3	A	-
Conducted Susceptibility	EN61000-4-6	3	A	-
Magnetic fields	EN61000-4-8	4	A	-
Voltage Dips & Interruptions	EN61000-4-11 Class 3 Industrial inc EN55024 (100VAC)	0% for 1/2 cycle	A	-
		0% for 1 cycle	A/B	A up to 125W, B above 125W
		40% for 10/12 cycles	B	-
		70% for 25/30 cycles	A	-
		80% for 250/300 cycles	A	-
	EN61000-4-11 Class 3 Industrial inc EN55024 (240VAC)	0% for 250/300 cycles	B	-
		0% for 1/2 cycle	A	-
		0% for 1 cycle	A/B	A up to 125W, B above 125W
		40% for 10/12 cycles	A/B	A up to 120W, B above 120W
		70% for 25/30 cycles	A	-
	EN60601-1-2:2015 (100VAC)	80% for 250/300 cycles	A	-
		0% for 250/300 cycles	B	-
		0% for 1/2 cycle	A	-
	EN60601-1-2:2015 (240VAC)	0% for 1 cycle	A/B	A up to 125W, B above 125W
		70% for 25/30 cycles	A	-
		0% for 250/300 cycles	B	-
		0% for 1/2 cycle	A	-
		0% for 1 cycle	A/B	A up to 125W, B above 125W
Ringwave Test	EN61000-4-12	3	A	-
Voltage Fluctuations	EN61000-4-14	Class 3	A	-

Outline Drawing CUS150M Open Frame Unit



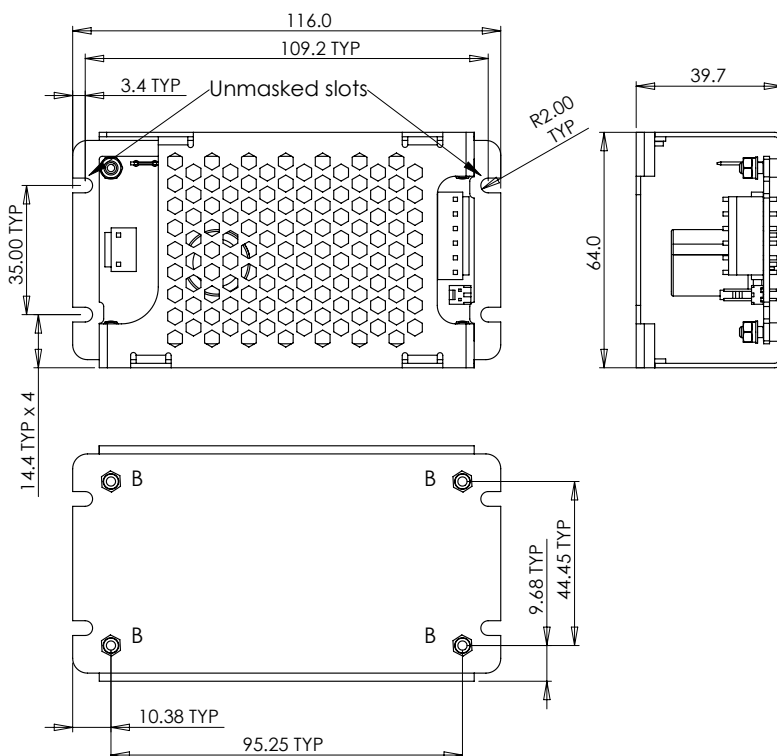
Outline Drawing CUS150M/U (U Channel) Option



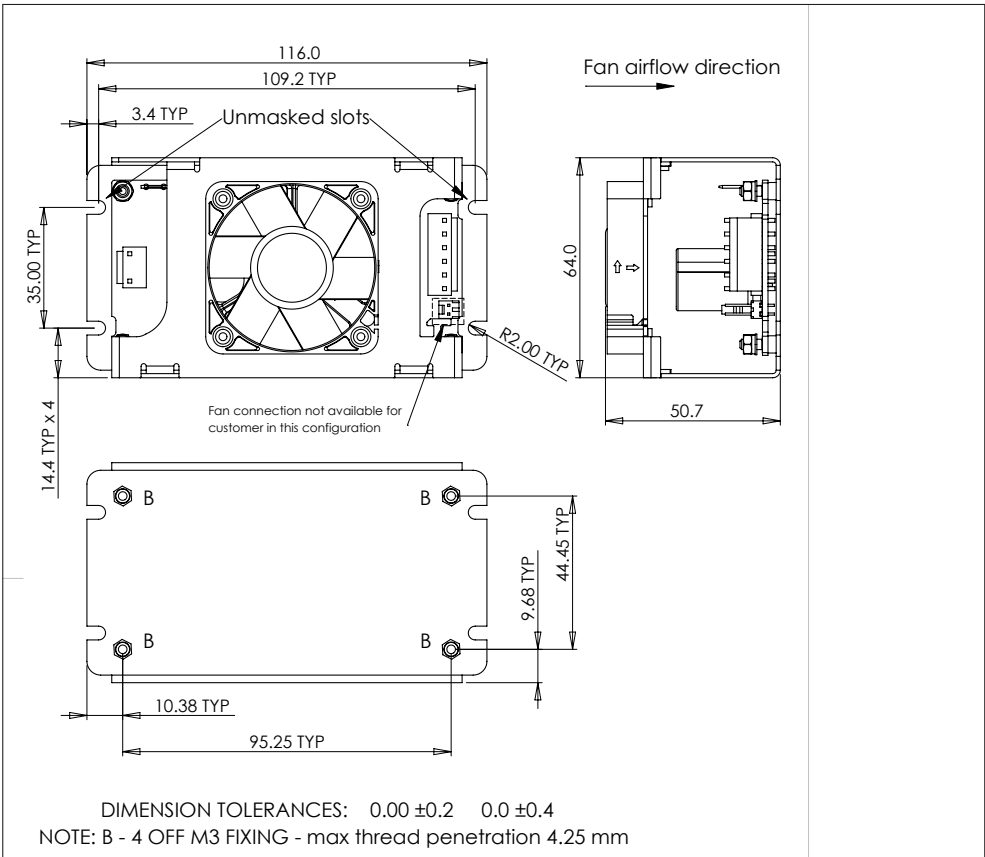
DIMENSION TOLERANCES: 0.00 ±0.2 0.0 ±0.4

NOTE: B - 4 OFF M3 FIXING - max thread penetration 4.25 mm
RECOMMENDED TORQUE - M3 - 0.5 - 0.6 Nm

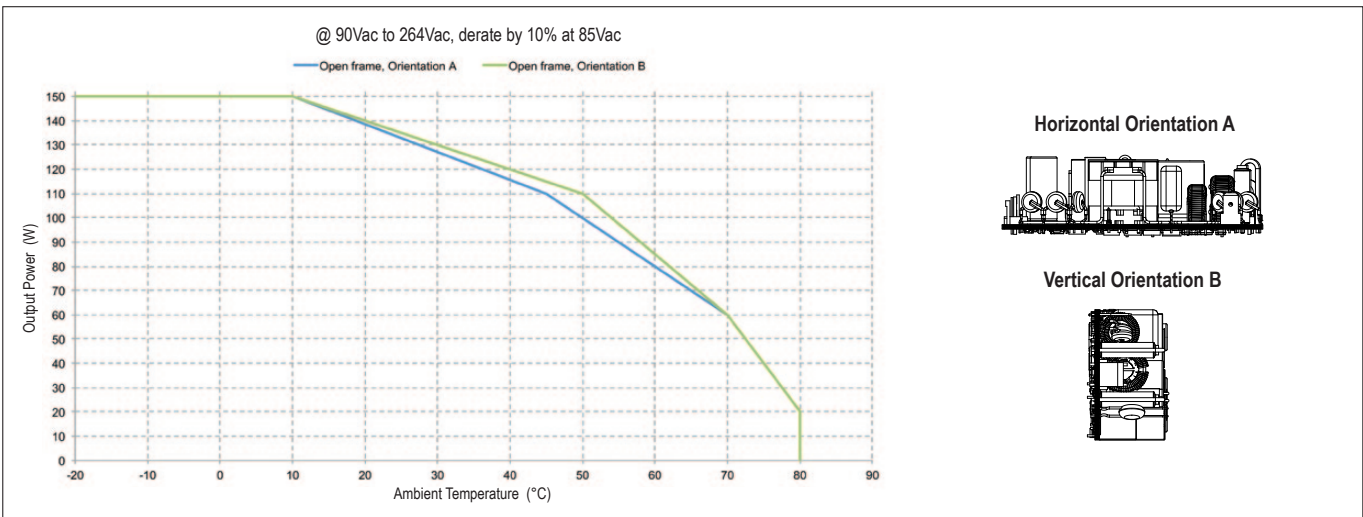
Outline Drawing CUS150M/A (U Channel with Cover) Option



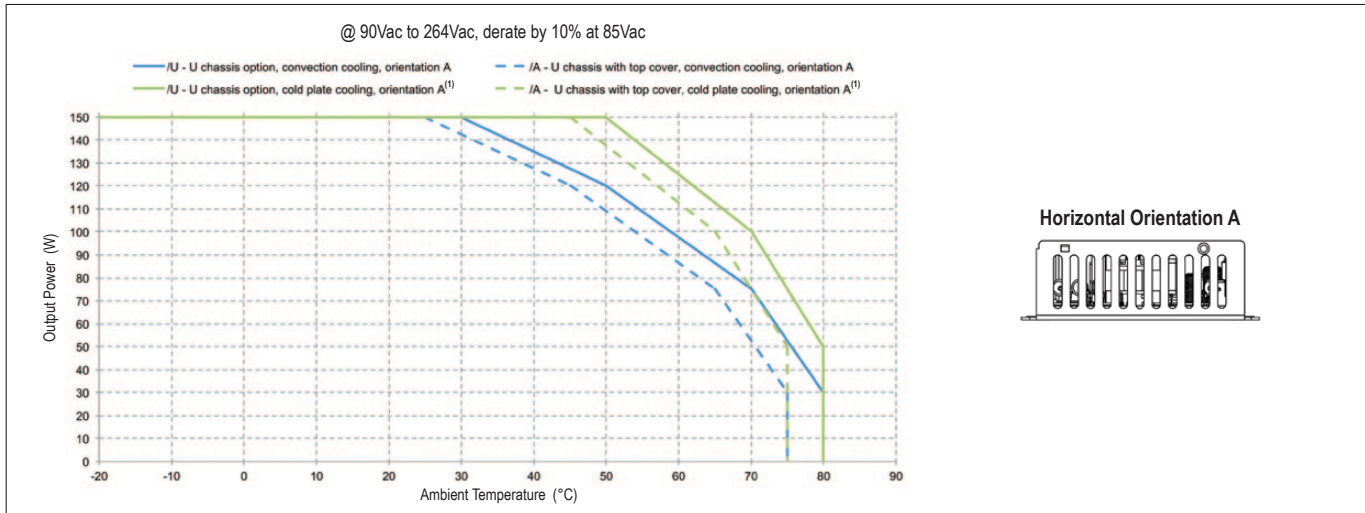
Outline Drawing CUS150M/F (U Channel with Cover & Top Mounted Fan) Option



Output Power vs Ambient Temperature (Open Frame Unit)

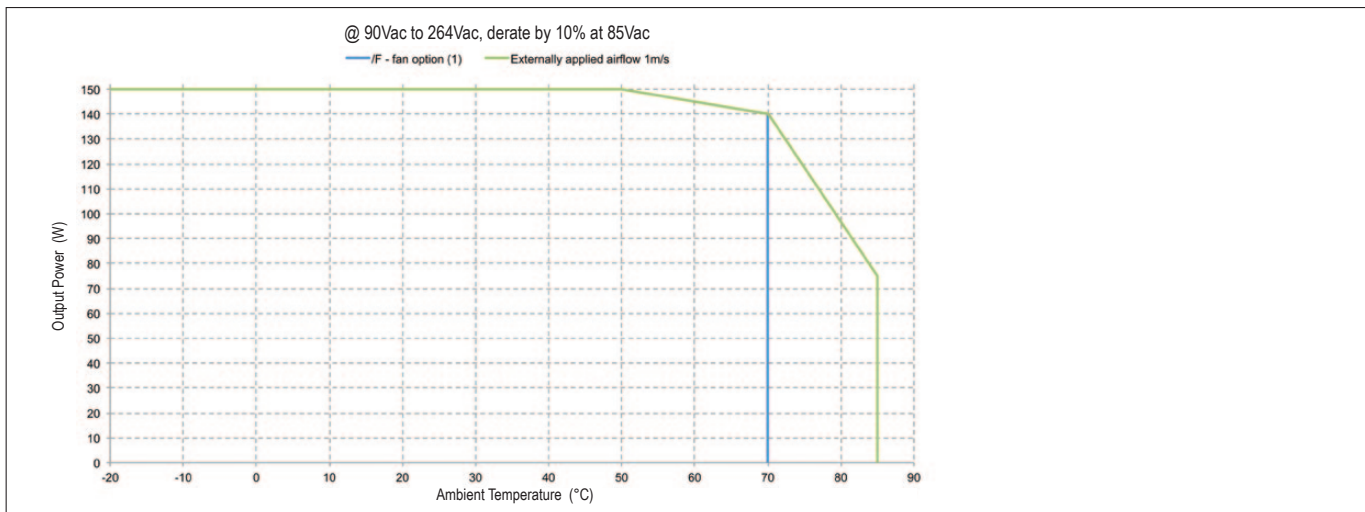


Output Power vs Ambient Temperature (/U and /A versions)



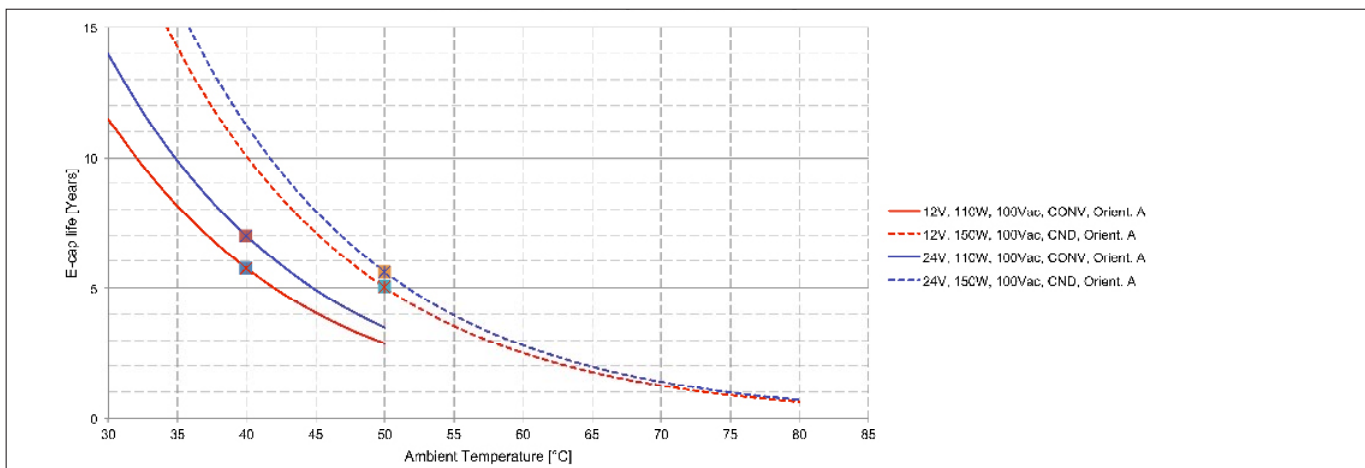
Note: (1) Heat dissipated into end equipment chassis.

Output Power vs Ambient Temperature (/F version and Open Frame with Airflow)



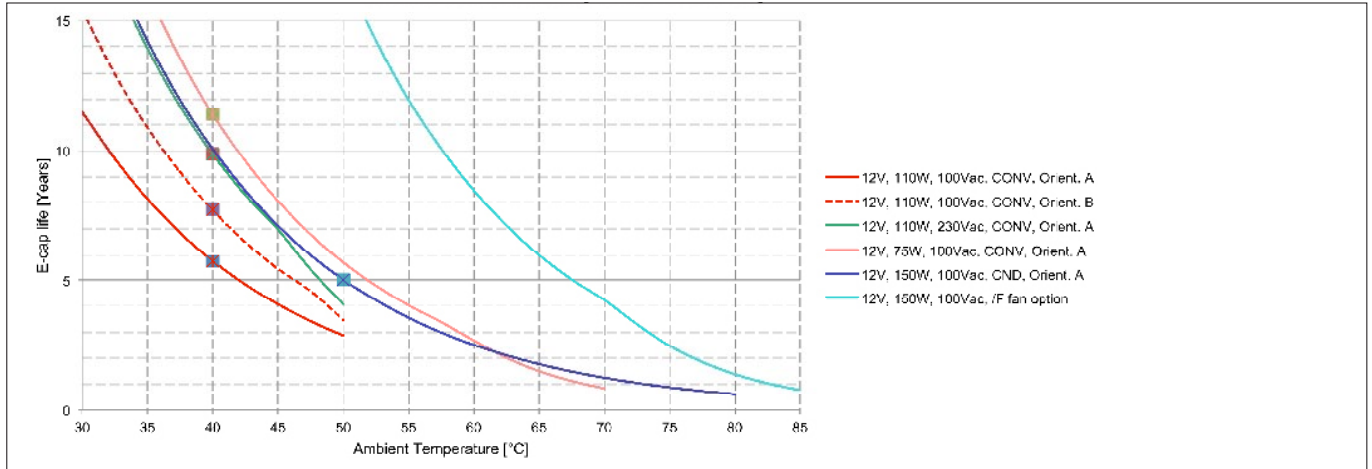
Note: (1) Limited by fan specification to maximum of 70°C

CUS150M E-Cap Life vs Ambient Temperature



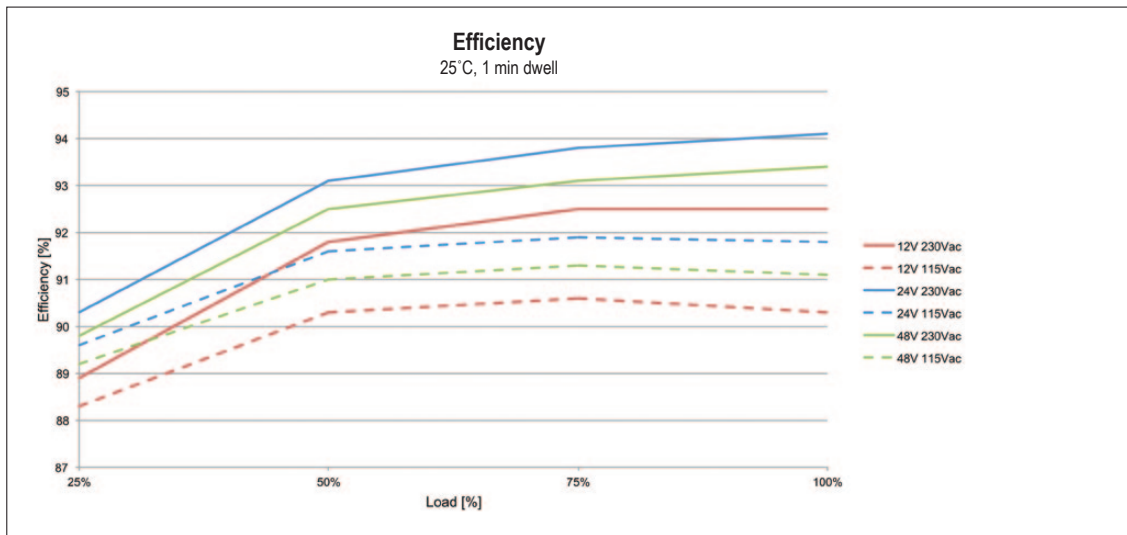
Notes: CONV: Convection Cooling, CND: Conduction Cooling

CUS150M E-Cap Life vs Ambient Temperature 12V model: Additional Cooling Options



Notes: CONV: Convection Cooling, CND: Conduction Cooling

CUS150M Efficiency Graph



Critical component maximum allowable temperature table

Circuit reference	Description	Maximum temperature (°C)
L1	Common mode choke	110 (130)
L2	PFC choke	125 (130)
L3	Differential mode choke	125 (130)
C1	Film capacitor	105
C2, C110	Electrolytic capacitors	86 (105)
C6, C102, C104, C105	Electrolytic capacitors	92 (105)
C3	X capacitor	100
C5, C100, C101, C103	Y capacitor	105
TX100	Transformer winding	110
XU101, XU102	Opto-coupler	100 (110)
XD8	Diode	130
J1	Input connector	105
J100	Output connector	105

The higher temperature limits shown in brackets may be used but product life may be reduced

Note: Please refer to installation handbook for full details



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