

AC-DC Power Supplies Medical Type

UMA60F

Ordering	information	1
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60

RoHS



UMA



Series name
 Single output
 Output wattage

4)Universal input ⑤Output voltage

Optional *5
 E: IEC Class II
 T: Terminal block

Y : with Potentiometer

*Make sure necessary tests will be carried out on your end equipment with the power supply installed in accordance with any required EMC/EMI regulations.

MODEL	UMA60F-5	MA60F-5 UMA60F-7R5 UMA6		UMA60F-15	UMA60F-24	UMA60F-36	UMA60F-48
MAX OUTPUT WATTAGE[W]	30	41.25	54	52.5	60	61.2	60
DC OUTPUT	5V 6A	7.5V 5.5A	12V 4.5A	15V 3.5A	24V 2.5A	36V 1.7A	48V 1.25A

SPECIFICATIONS

	MODEL		UMA60F-5	UMA60F-7R5	UMA60F-12	UMA60F-15	UMA60F-24	UMA60F-36	UMA60F-48	
	VOLTAGE[V]		AC85 - 264 1φ							
	ACIN 1		0.7	1.0	1.4					
	CURRENT[A]	ACIN 230V	0.3 0.5 0.7							
	FREQUENCY[Hz]		50/60 (47-63)							
INPUT	EEEICIENCVI9/1	ACIN 115V	80typ	84typ	87typ	86typ	88typ	89typ	89typ	
INPUT	EFFICIENCY[%]	ACIN 230V	80typ	85typ	88typ	87typ	90typ	91typ	91typ	
	INRUSH CURRENT[A]	ACIN 115V	25typ							
	INKUSH CUKKENI[A]	ACIN 230V	50typ							
	LEAKAGE CURRENT[uA]	ACIN 264V	200max							
	TOUCH CURRENT[uA]	ACIN 264V	75max							
	VOLTAGE[V]		5	7.5	12	15	24	36	48	
	CURRENT[A]		6	5.5	4.5	3.5	2.5	1.7	1.25	
	WATTAGE[W]		30	41.25	54	52.5	60	61.2	60	
	LINE REGULATION[n	nV] *1	20max	36max	48max	60max	96max	144max	192max	
	LOAD REGULATION[mV] *1		100max	120max	120max	120max	150max	240max	240max	
	RIPPLE NOISE [mVp-p] *2	lo=100%	150 (Bandwidth	20MHz)						
OUTPUT	TEMPERATURE REGULATION[mV]	0~+50 ℃	100max	100max	120max	180max	240max	360max	480max	
	START-UP TIME[ms]	ACIN 115V ACIN 230V	40typ							
	HOLD-UP TIME[ms]	ACIN 115V	20typ							
		ACIN 230V	100typ							
	OUTPUT VOLTAGE ADJUSTMEN	T RANGE[V]	Fixed ("Y"option is available for adjusting output voltage between ±10%)							
	OUTPUT VOLTAGE SETTING[V]		4.90 to 5.30	7.20 to 7.80	11.50 to 12.50	14.40 to 15.60	23.00 to 25.00	34.50 to 37.50	46.00 to 50.00	
PROTECTION	OVERCURRENT PROTEC	CTION [A]	Works over 105	% of rating and re	ecovers automati	cally	,	,	•	
CIRCUIT AND OTHERS	OVERVOLTAGE PROTE	CTION[V]	5.75 to 7.00	8.63 to 10.50	13.80 to 16.80	17.25 to 21.00	27.60 to 33.60	41.40 to 50.40	55.20 to 67.20	
	INPUT-OUTPUT		AC4,000V 1min	ute, DC500V 100	MΩ min (At Roo	m Temperature)	2MOPP		•	
SOLATION	INPUT-FG		AC2,000V 1minute, DC500V 100MΩ min (At Room Temperature) 1MOPP							
	OUTPUT-FG		AC2,000V 1minute, DC500V 100MΩ min (At Room Temperature) 1MOPP							
	OPERATING TEMP.,F	IUMID.*3	-20 to +70°C, 20 - 90%RH (Non condensing)							
ENVIRONMENT	STORAGE TEMP.,HU	MID.	-20 to +75°C, 20 - 90%RH (Non condensing)							
ENVIRONMENT	VIBRATION		10 - 55Hz, 19.6m/s² (2G) , 3minutes period, 60minutes each along X, Y and Z axis							
	IMPACT		196.1m/s² (20G) , 11ms, once each X, Y and Z axis							
	AGENCY APPROVAL	.s	ANSI/AAMI ES60601-1, EN60601-1 3rd, C-UL (equivalent to CAN/CSA-C22.2 No.60601-1), UL62368-1,EN62368-1, C-UL (equivalent to CAN/CSA-C22.2 No.62368-1), Complies with EN60335-1							
SAFETY AND	EMC EMISSON		Complies with CISPR11 classB, CISPR32 classB, EN55011-B,EN55032-B, FCC Part15 classB and FCC Part18 classE							
EMC	EMC EMMUNITY		Complies with EN61000-4-2, 3, 4, 5, 6, 8, 11							
	HARMONIC ATTENU	ATOR*6	Complies with IEC61000-3-2 (Class A) No built-in active PFC							
OTHERS	CASE SIZE/WEIGHT	*7	50.8×24.2×76.2mm [2.0×0.95×3.0 inches] (W×H×D) / 120g max							
OTHERS	COOLING METHOD		Convection							
WARRANTY	WARRANTY	*4	5 years (subject	to the operating	conditions)					

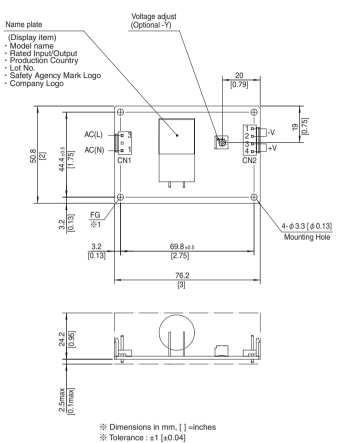
- Consult us about dynamic load and input response. Measure the output voltage by using the average mode of the tester to deal with the burst operation at low (Io=0~20%Atyp)
- *2 This is the result of measurement of the testing board with capacitors of 47μF and 0.1μF placed at 150 mm from the output terminals by a 20MHz oscilloscope or a ripple-noise meter equivalent to Keisoku-GikenRM104.
 - When the load factor is low (lo=0~20%Atyp), the switching power loss is reduced by burst operation, which will cause ripple noise to go beyond the specifications.
- *3 Output power derating is required. Refer to "Derating"
- *4 Consult us about details.

- The listed options may affect the published standard specifications. Please contact us for detailed product specifications and safety approvals.
- Please contact us about another class. When two or more units are operating it may not comply with the IEC61000-3-2. Please contact us for details.
- Dimensions below PCB are not included.
- All parameters not specially mentioned are measured at ACIN 230V, rated load and 25 $^{\circ}$ C of ambient temperature.
- Do not use the power supply in overcurrent conditions or in unspecified input voltage ranges. Otherwise the internal components may be damaged. Parallel operation is not possible with this model.
- Acoustic noise may be heard from the power supply when used for pulse load.



External view





Mating connector and terminal of CN1, CN2									
I/O	Connector	Mating Connector	Terminal	Mfr.					
CN1	B2P3-VH	VHR-3N	Reel : SVH-21T-P1.1 Loose piece : BVH-21T-P1.1	J.S.T.					
CN2	B4P-VH	VHR-4N	Chain : SVH-21T-P1.1 Loose : BVH-21T-P1.1 piece	J.S.T.					

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CN1		CN2					
Pin No.	Input	Pin No.	Output				
1	AC(N)	1, 2	-V				
2							
3	AC(L)	3, 4	+V				

% Weight : 120g max

- % PCB Material/thickness : FR-4/1.6 [0.06]
- %1 The mounting hole is for FG connection.

The mounting hole in the -E option is not for FG connection.

Derating Curve

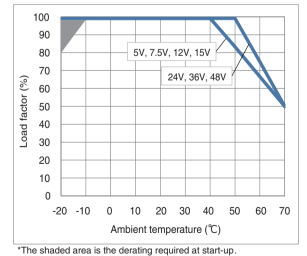


Fig.1 Derating curve depending on ambient temperature

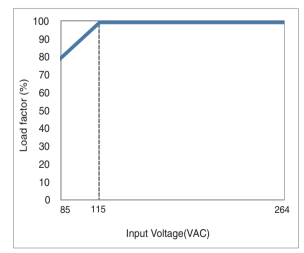


Fig.2 Derating curve depending on input voltage

[■]The ambient temperature should be measured 5 to 10 cm away from the power supply so that it won't be influenced by the heat from the power supply. Please consult us for more details.

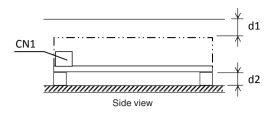


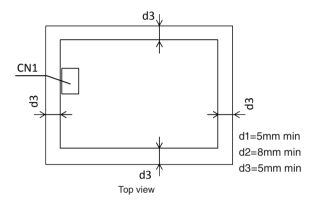
UMA-series

UMA

Assembling and Installation Method

- ■When the power supply is used with natural convection cooling, the standard mounting position is horizontal.
- ■AC voltage exists on the primary side. Therefore, in order to prevent electric shock, or to meet the leakage current requirements of the safety standard, you need to ensure the proper insulation distance.

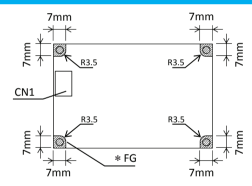




Mounting screw

- ■The mounting screws should be M3.
 - The hatched area indicates the proper area for mounting hardware.
- ■This power supply is manufactured by SMD technology.

 Stress to the PCB such as twisting or bending may cause damage to the unit, please handle with care.



* Recommend to electrically connect FG to metal chassis for reducing noise.

Basic Characteristics Data

Model		Switching Input frequency [kHz] [A]	current	Rated input fuse	Inrush	PCB/Pattern			Dovollel
	Circuit method				current protection circuit	Material	Single sided	Double sided	Parallel operation
UMA30F	Flyback converter	20 to 125	0.7	250V 2.5A	Thermistor	CEM-3	Yes		No
UMA60F	Flyback converter	20 to 125	1.4	250V 2.5A	Thermistor	FR4		Yes	No