





FEATURES

- Universal 90 264VAC or 120 373VDC Input voltage
- Operating ambient temperature range: -30℃ ~ +70℃
- High efficiency, high reliability, Long service life
- LED indicator for power on
- Output short circuit, over-current, over-voltage protection
- Withstand 300VAC surge input for 5s
- High I/O isolation test voltage up to 3000VAC
- Safety according to IEC/EN/UL62368, EN60335, GB4943 (CE pending)
- Emissions compliant to CISPR32/EN55032 CLASS B
- Withstand 5G vibration test
- Operating altitude up to 5000m

LM75-10Dxx series of power converter design features two isolated output versions, which can independently supply two different loads in the system that need to be isolated from each other. The products can be used in harsh working environments with an ambient temperature range from -30° C ~ +70° C, without the need of a fan for further heat dissipation. In addition, the converters EMC immunity performance meets the requirements of IEC61000 standard and meet emission standard CISPR32/EN55032, class B without any external components, thus providing excellent EMC protection. The products also meet IEC/EN/UL62368, EN60335, GB4943 safety standards. The converters integrate a variety of protection features and offer a high-performance to low-cost ratio providing the best power solution for a variety of industries such as industrial control equipment, instrumentation and smart home and building equipment application.

Selection Guide								
Part No.	Output		•	_	<i>-</i>	Efficiency at	Max. Capacitive Loc (µF)	
	Power	Vo1/lo1	Vo2/lo2	lo1	lo2	230VAC (%) lyp.	Vo1	Vo2
LM75-10D0512-30	71W	+5VDC/7.0A	+12VDC/3.0A	0.7-8.0A	0.3-4.0A	82	7000	3000
LM75-10D0524-20	73W	+5VDC/5.0A	+24VDC/2.0A	0.5-6.0A	0.2-3.0A	84	5000	2000
	Part No. LM75-10D0512-30	Part No. Output Power LM75-10D0512-30 71W	Part No. Output Power Nominal Output Current Vo1/lo1 Vo1/lo1 LM75-10D0512-30 71W +5VDC/7.0A	Part No. Output Power Nominal Output Voltage and Current(Vo/Io) Vo1/Io1 Vo2/Io2 LM75-10D0512-30 71W +5VDC/7.0A +12VDC/3.0A	Part No. Output Power Nominal Output Voltage and Current(Vo/Io) Working Rar Vo1/Io1 Vo2/Io2 Io1 LM75-10D0512-30 71W +5VDC/7.0A +12VDC/3.0A 0.7-8.0A	Part No. Output Power Nominal Output Voltage and Current (Vo/Io) Working Current Range* V01/Io1 V02/Io2 Io1 Io2 LM75-10D0512-30 71W +5VDC/7.0A +12VDC/3.0A 0.7-8.0A 0.3-4.0A	Part No. Output Power Nominal Output Voltage and Current(Vo/Io) Working Current Range* Efficiency at 230VAC (%) Typ. LM75-10D0512-30 71W +5VDC/7.0A +12VDC/3.0A 0.7-8.0A 0.3-4.0A 82	Part No. Output Power Nominal Output Voltage and Current(Vo/Io) Working Current Range* Efficiency at 230VAC (%) Typ. Max. Capa (μ) Vol Io1 LM75-10D0512-30 71W +5VDC/7.0A +12VDC/3.0A 0.7-8.0A 0.3-4.0A 82 7000

Note: Working current range: If any one of the 2 outputs arrive at the maximum current, the total output power cannot exceed the rated power and working time < 3s

Input Specifications							
Item	Operating Conditions	Operating Conditions			Max.	Unit	
Innut Voltago Dango	AC input	AC input			264	VAC	
Input Voltage Range	DC input	DC input			373	VDC	
Input Frequency		47	-	63	Hz		
Input Current	115VAC	115VAC			1.7		
	230VAC	230VAC			0.9		
Inrush Current	115VAC	Cold start		30		Α	
	230VAC	Cold start		45	50		
Hot Plug				Unav	ailable		

Output Specification	ons						
Item	Operating Condition	Operating Conditions			Тур.	Max.	Unit
Output Voltage Accuracy Line Regulation	Full load range	Vo1	Vo1		±2	-	
		\/. O	LM75-10D0512-30	-	±8.0	-	%
		Vo2	LM75-10D0524-20		±8.0	-	
	Full load	Vo1			±0.5	±1.0	
			LM75-10D0512-30		±1.5	_	%
		Vo2	LM75-10D0524-20	-	±1.5	-	
Load Regulation	10% - 100% load (Balanced load)	Vo1			±0.5	-	
		\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \	LM75-10D0512-30		±5.0	_	%
		Vo2	LM75-10D0524-20		±5.0	_	

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(peak-peak value) Vo2 LM75-10D0524-20 — 150 — Temperature Coefficient Vo1 — ±0.03 — %/* Voltage Adjustable Range* Rated input voltage 4.75 — 5.50 VD Switching Delay Time Rated input voltage — — 3.0 s Output Voltage Rise Time 115/230VAC — — 30			Vo1			80		
LM75-10D0524-20	Ripple & Noise*			LM75-10D0512-30		120		mV
Voltage Adjustable Range* Rated input voltage 4.75 5.50 VDr. Switching Delay Time Rated input voltage 3.0 s Output Voltage Rise Time 115/230VAC 30 Hold-up Time 115VAC 5 ms Min. Load Refer to the working current range			Vo2	LM75-10D0524-20		150		
Switching Delay Time Rated input voltage - - 3.0 s Output Voltage Rise Time 115/230VAC - - 30 -	Temperature Coefficient	Vo1			-	±0.03		%/℃
Output Voltage Rise Time 115/230VAC - - 30 Hold-up Time 5 - - - ms 230VAC 30 - - - - Min. Load Refer to the working current range	Voltage Adjustable Range*	Rated input voltage	4.75		5.50	VDC		
Hold-up Time	Switching Delay Time	Rated input voltage					3.0	s
Hold-up Time 230VAC 30 Min. Load Refer to the working current range	Output Voltage Rise Time	115/230VAC		-	30			
Min. Load 230VAC 30 Refer to the working current range	Haldan Tara	115VAC			5			ms
	Hold-up lime	230VAC			30			
Short Circuit Protection Recovery time <5s after the short circuit disappear Hiccup, continuous, self-recovery	Min. Load				Refe	r to the work	ing current	range
	Short Circuit Protection	Recovery time <5s after	Hiccup, continuous, self-recovery			overy		
Over-current Protection 2 outputs with equal-scale load 110% ≤ lo, self-recovery	Over-current Protection	2 outputs with equal-sco	110% ≤ lo, self-recovery			y		
Over-voltage Protection 5.75VDC ≤Vo1≤6.75VDC, Hiccup	Over-voltage Protection	5.75VDC ≤Vo1≤6.75VDC, H					liccup	

Note: 1.*The "Tip and barrel method" is used for ripple and noise test, (47uF electrolytic capacitor and 104 ceramic capacitor) please refer to AC-DC Converter Application Notes for specific information.

^{2.*}When Vo1 working in the adjustable range, the output power please refer to power derating curve and should not be exceed the rated output power.

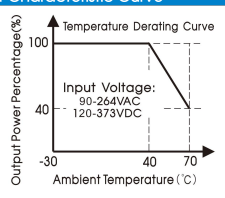
Genera	l Specifications						
Item		Operating Conditions		Min.	Тур.	Max.	Unit
Input - Output				3000			
Isolation	Input - 	Electric Strength Test for 1min.,		2000			VAC
Voltage	Output - 	leakage current <10mA		500		-	
	Output Vo1 - Output Vo2		500	-		VDC	
	Input-Output			100	-		
Insulation Resistance Input - = Output - =		At 500VDC		100	-	_	ΜΩ
		_	100	-	_		
Operating Temperature		Refer to derating curve		-30	-	+70	$^{\circ}$
Storage Temperature				-40	-	+85	
Storage Humidity		Non-condensing				95	%RH
Power Derating		Input voltage derating	90VAC -115VAC	0.8			%/VAC %/VDC
			115VAC - 264VAC	0		-	
			120VDC -160VDC	0.5			
			160VDC - 373VDC	0	-		
		Operating temperature	-30℃ ~+45℃	0	-	_	%/℃
		derating	+45℃ ~+70℃	2.0	_	_	
Safety Standard				Meet IEC/EI	N/UL62368,	EN60335, GI	34943
Safety Class				CLASS I			
MTBF		MIL-HDBK-217F@25℃		>300,000 h			

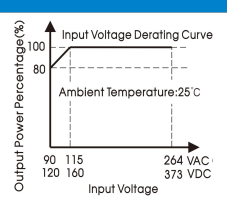
Physical Specifications					
Case Material	Metal (AL1100, SGCC)				
Dimension	129.00 x 97.00 x 30.00 mm				
Weight	310g (Typ.)				
Cooling Method	Free air convection				



EMC Specifications							
	CE	CISPR32/EN55032 CLASS B					
Emissions	RE	CISPR32/EN55032 CLASS B					
	Harmonic current	IEC/EN61000-3-2 CLASS A					
	ESD	IEC/EN61000-4-2 Contact ±6KV /Air ±8KV	Perf. Criteria A				
	RS	IEC/EN61000-4-3 10V/m	perf. Criteria A				
	EFT	IEC/EN61000-4-4 ±2KV	perf. Criteria A				
Immunity	Surge	IEC/EN 61000-4-5 Line to Line ±2KV/Line to Ground±4KV	perf. Criteria A				
	CS	IEC/EN61000-4-6 10 Vr.m.s	perf. Criteria A				
	Voltage dips, short interruptions and voltage variations	IEC/EN61000-4-11 0%,70%	perf. Criteria B				

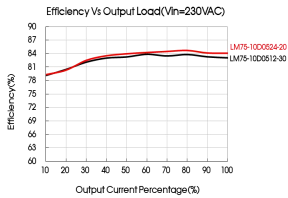
Product Characteristic Curve

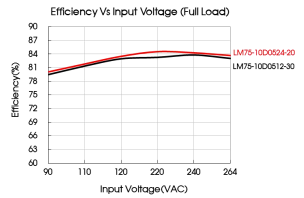




Note: ①With an input voltage between 90-115VAC and a DC input between 120-160VDC the output power must be derated as per the temperature derating curves;

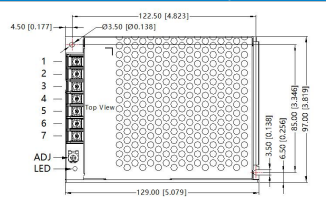
@This product is suitable for applications using natural air cooling; for applications in closed environment please consult Mornsun FAE.

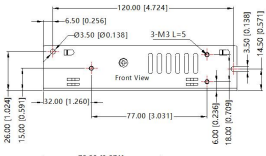


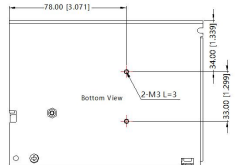




Dimensions and Recommended Layout

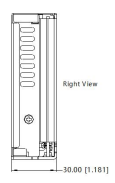












Pin-Out					
Pin	Function				
1	AC(L)				
2	AC(N)				
3	÷				
4	-Vo2				
5	+Vo2				
6	-Vo1				
7	+Vo1				

Note:

Unit: mm[inch]

Wire range: 22-14AWG

Tightening torque: M3, 0.5N.m General tolerances: $\pm 1.00[\pm 0.039]$

Note:

- For additional information on Product Packaging please refer to www.mornsun-power.com. Packaging bag number: 58220065;
- Unless otherwise specified, parameters in this datasheet were measured under the conditions of Ta=25°C, humidity<75%RH with nominal input voltage and rated output load;
- The ambient temperature derating of 5° /1000m is needed for operating altitude greater than 2000m;
- All index testing methods in this datasheet are based on our company corporate standards;
- In order to improve the efficiency at high input voltage, there will be audible noise generated, but it does not affect product performance and reliability;
- We can provide product customization service, please contact our technicians directly for specific information; 6.
- 7. Products are related to laws and regulations: see "Features" and "EMC";
- Our products shall be classified according to ISO14001 and related environmental laws and regulations, and shall be handled by qualified units;
- The power supply is considered a component which will be installed into a final equipment. All EMC tests should be confirmed with the final equipment. Please consult our FAE for EMC test operation instructions.

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