

EXC SERIES LED DRIVERS

DL-75W-EXC_V1.0



Guangdong DONE Electronic Technology Co., Ltd

Features

- Input voltage: 100-240Vac ~ 50/60Hz
- Efficiency :89%(Typ.) natural air cooling
- constant voltage output control mode
- Class I metal shell structure, protection grade: IP20
- Lightning protection level: differential mode 2KV, common mode 4KV
- 200% peak power capacity at boot (optional B version)
- All-round protection: output over-voltage, output over-current, short circuit protection
- No-load power consumption <0.5W
- 3years warranty



Product introduction

DONE DL-75W-EXC is a series of constant voltage products with output power of 75W. 75W-EXC operates from 90-264Vac, and offers 12、15、24、36、48Vdc with different mode. The also provide perfect、OVP、OLP、SCP, and the product is designed with IP20 protection. The aluminum shell greatly improves the heat dissipation efficiency of the product and increases the reliability of the product application. To provide customers with reliable power supply solutions in industrial control, automation and lighting fields, version B can provide 200% peak power capacity for inductive loads requiring higher power at the start moment.

Model list

Model NO.	Input voltage	Output power	Output voltage	The default current	Eff. (Typ.)	T.H.D	PF
DL-75W-V12-EXC	100-240Vac 50/60Hz	75W	12Vdc	0-6.25A	≥88%	-	>0.5
DL-75W-V15-EXC	100-240Vac 50/60Hz	75W	15Vdc	0-5A	≥88%	-	>0.5
DL-75W-V24-EXC	100-240Vac 50/60Hz	75W	24Vdc	0-3.13A	≥89%	-	>0.5
DL-75W-V36-EXC	100-240Vac 50/60Hz	75W	36Vdc	0-2.08A	≥89%	-	>0.5
DL-75W-V48-EXC	100-240Vac 50/60Hz	75W	48Vdc	0-1.56A	≥89%	-	>0.5

Note:

1. Test conditions of the above parameters: Ta=25°C, 230Vac input, full load operation for 30 minutes;
2. Including setting error, linear adjustment rate and load adjustment rate;
3. Power supply is used as a component with terminal equipment. EMC is affected by the whole set of devices. Terminal equipment manufacturers need to re-confirm the EMC for the whole set of devices.
4. Industrial control shell power supply according to IT/AV standards, EMC according to Class A level.

Input characteristics

Parameter	Min	Typ.	Max	Note
Rated input voltage	100Vac 140Vdc	230Vac	240Vac 330Vdc	N/A
Input voltage range	90Vac	-	264Vac	N/A
Rated frequency	47Hz	50/60Hz	63Hz	N/A
Power factor	-	>0.5	-	100% load, 230Vac input
Input current	-	-	1.6A	100% load, 100Vac input
Inrush current	-	-	80A	230Vac, cold start (25°C)
16A Circuit breaker The number of power supplies of the same model can be configured	5pcs (Type B circuit breaker) 9pcs (Type C circuit breaker) for 230Vac input			

Output characteristics

Parameter	Min	Typ.	Max	Note
Output current range DL-75W-V12-EXC DL-75W-V15-EXC DL-75W-V24-EXC DL-75W-V36-EXC DL-75W-V48-EXC	0	-	6.25A 5A 3.13A 2.08A 1.56A	N/A
Output voltage range DL-75W-V12-EXC DL-75W-V15-EXC DL-75W-V24-EXC DL-75W-V36-EXC DL-75W-V48-EXC	10.2V 13.5V 21.6V 32.4V 43.2V	12V 15V 24V 36V 48V	13.8V 18V 28.8V 39.6V 52.8V	N/A
Rated power(100-240Vac)	-	75W	-	N/A
Efficiency@230Vac DL-75W-V12-EXC DL-75W-V15-EXC DL-75W-V24-EXC DL-75W-V36-EXC DL-75W-V48-EXC	87% 87% 88% 88% 88%	88% 88% 89% 89% 89%	-	full load @230Vac

Output characteristic

Parameter	Min	Typ.	Max	Note
Output voltage ripple	240mV@UP-12/15/24VDC/360mV@UP-36/48VDC			100% load
Accuracy of output voltage	-1%	-	+1%	100% load
Line regulation	-1%	-	+1%	50-100% load@230Vac
Load regulation	-1%	-	+1%	50-100% load@230Vac
Starting time	-	-	500ms	Full load@230Vac
Rise time	-	-	30ms	100% load@230Vac
Hold time	16ms	-	-	100% load@230Vac

Protection

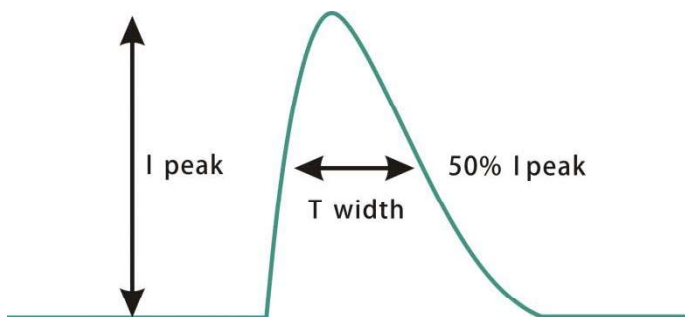
Function	Function instructions
Output overload protection	Protection mode:hiccup mode,recover automatically after fault condition is removed.
Output short circuit protection	Hiccup mode:recover automatically after fault condition is removed
Output over-voltage protection	Output voltage > working voltage 1.08-1.5times turn-off
Output over-current protection	Output current >1.1-1.5times turn-off
Peak Power protection (optional B)	Supports maximum 160% peak power 5S for 100-180Vac input and 200% peak power 5S for 180-240Vac input

Safety and EMC

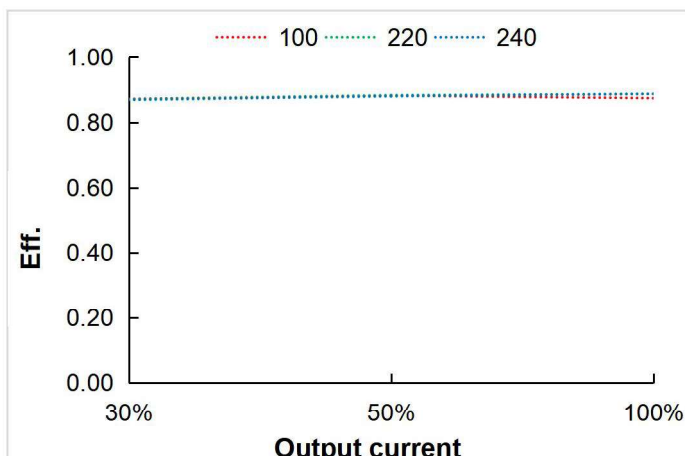
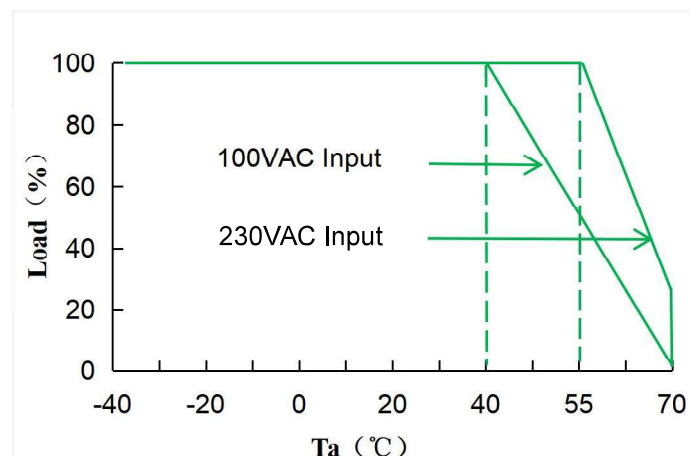
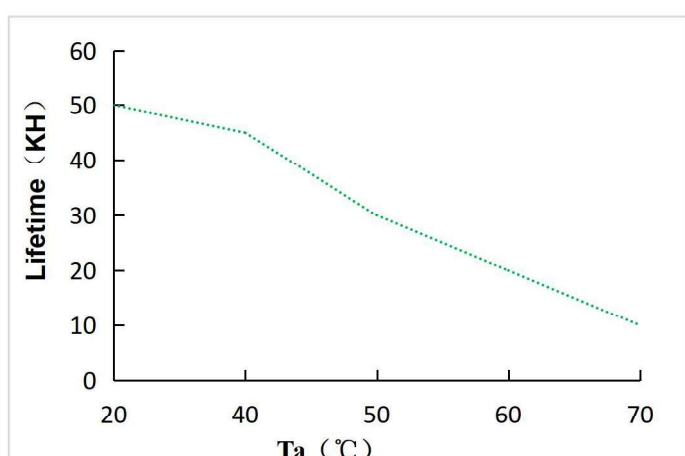
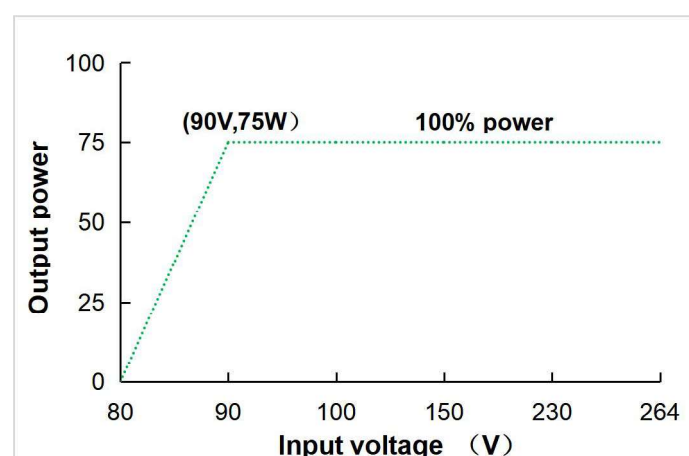
Safety categories	Standard
Safety	UL62368-1, TUV BS EN/EN62368-1, BS EN/EN60335-1, BS EN/EN61558-1/-2-16,GB 4943.1
EMC	BS EN/EN55032 (CISPR32) Class A, BS EN/EN55014, BS EN/EN61000-3-2 Class A($\leq 80\%$ Load)
Surge protection	Differential mode L-N $\pm 2\text{KV}$ (2 ohm), common mode L, N-PE $\pm 4\text{ KV}$ (12 ohm); Refer to IEC61000-4-5 2014
High-pot test	I/P-O/P:4KVac I/P-PE :2KVac O/P-PE : 1.25KVac
Insulation impedance	I/P-PE:100M Ω / 500VDC; I/P-O/P:100M Ω / 500VDC / 25°C/ 70% RH
Leakage current	<0.75mA@230Vac

Environmental

Environmental categories	Parameter
Working temperature	-40~70°C (refer to "Life Curve ")
Working humidity	20 ~ 90% RH, non condensing
Storage temperature、humidity	-30~+85°C, 10 ~ 90% RH
Resistant to vibration	10 ~ 500Hz, 5G 12 min/cycle, X, Y, Z axis 72 min each
MTBF	230Khrs min. MIL-HDBK-217F (Ta=25°C)
Lifetime	50,000 hours @Ta≤55°C, 230Vac, 100% Load(20% derating for every 10°C rise)

Inrush current

Input voltage	Peak current	$T(@50\% \text{ Peak current})$
100Vac	32.22A	190us
230Vac	78.67A	215us
264Vac	98A	225us

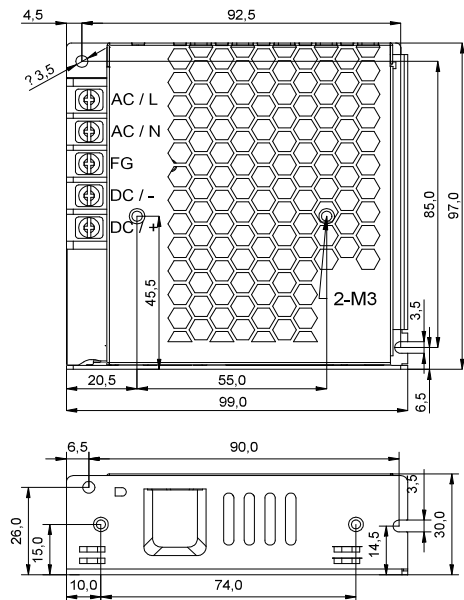
DL-75W-EXC Parametric curves**Eff. VS Output current****Output power VS T_a** **Lifetime VS T_a** **Output power VS Input voltage**

Mechanical specification

Size (mm)

L99mm*W97mm*H30mm

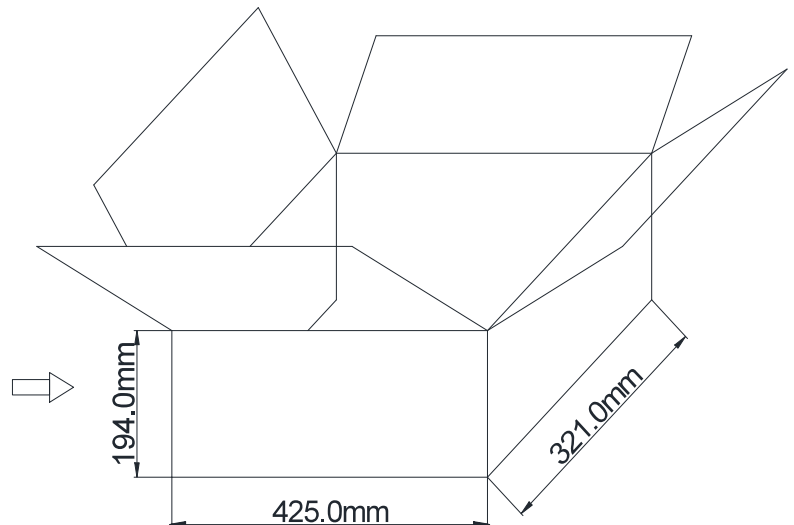
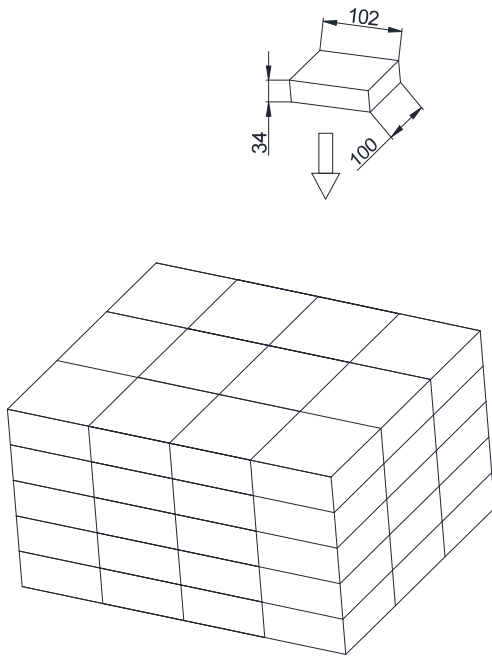
0.31KG

DL-75W-EXC

Packaging

Packaging (mm)

L425mm*W321mm*H194mm



Note: One Carton 5 layers and 12 pcs each layer, total 60 pcs/carton.

Note:

1. According to the certificate obtained by the LED DRIVER, the LED DRIVER with the English label is sold in Europe, America and India.
2. The LED DRIVER with Chinese label is only used for China market.

Version

DATE	DESCRIPTION	REV.	CHECK
2024.08.20	Initial version.	V1.0	

MANUFACTRUER**EDIT****CHECK****APPROVT**

EDIT	CHECK	APPROVT