

DLP-04 series

User's Manual

.



(DLP-04R)



(DLP-04L)

Features

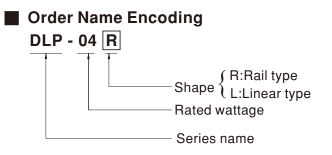
- Compact size with 2SU(35mm) width(type R)
- Universal AC input / Full range
- · Withstand 300VAC Surge input for 5 seconds
- Isolation class II
- No load power consumption<0.5W(type L)
- Protections: Short circuit / Over voltage
- · Cooling by free air convection
- 3 color LED for status indicator(type R)
- Installed on DIN rail TS-35/7.5 or 15(type R)
- 100% full load burn-in test
- 3 years warranty



Description

The DALI Power Supply DLP-04 is a power supply with high efficiency and a small size, supplying 240mA for DALI control gears and DALI devices which without power supply circuits. The $-20 \sim +60^{\circ}$ wide temperature operating range can meet all kinds of applications.

It is perfectly suitable for power up any products labeled with the DALI trademark. with over 35 years of industrial power supply experience, DLP-04 is engineered to be a reliable and safe solution for DALI bus environment.

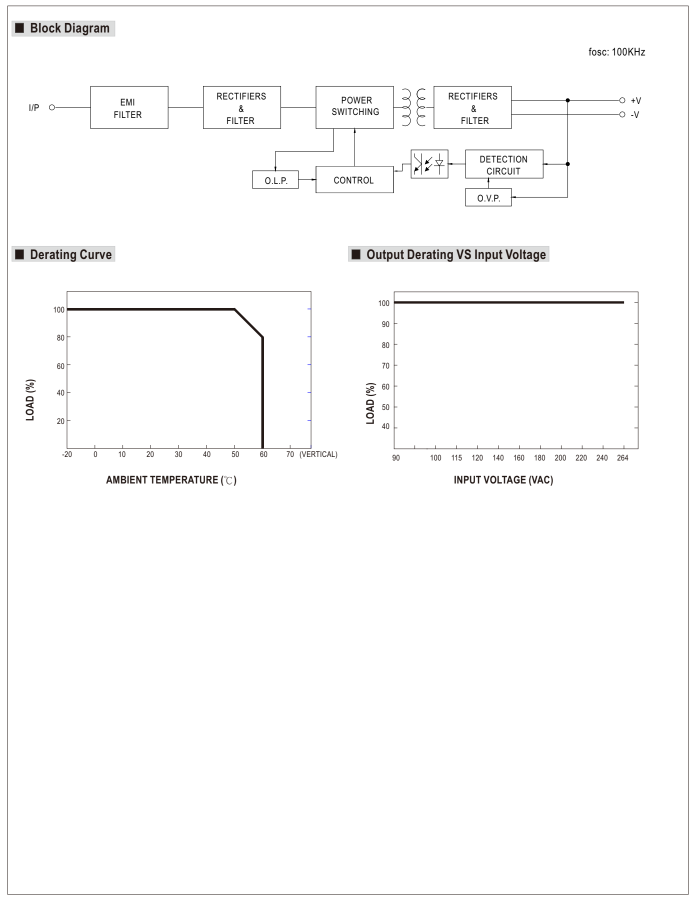




SPECIFICATION

MODEL		DLP-04R	DLP-04L			
	RATED DC VOLTAGE	16V				
OUTPUT	DC VOLTAGE RANGE	15.3~18.7V				
	RATED CURRENT	240mA				
	GUARANTEED SUPPLY CURRENT	240mA				
	MAXIMUM SUPPLY CURRENT	250mA				
	RATED POWER	3.84W				
	RIPPLE & NOISE (max.)Note.2	50mVp-p				
	SETUP, RISE TIME	250ms, 50ms/115VAC,230VAC				
	HOLD UP TIME (Typ.)	70ms/230VAC 16ms/115VAC at full load				
	VOLTAGE RANGE	90 ~ 264VAC 120 ~ 370VDC				
	FREQUENCY RANGE	47 ~ 63Hz				
	AC CURRENT (Typ.)	0.1A/115VAC 0.06A/230VAC; Model label: 0.4A/100-240VAC				
INPUT	INRUSH CURRENT (Typ.)	COLD START 20A/230VAC				
	LEAKAGE CURRENT	0.5mA / 240VAC				
	NO LOAD POWER CONSUMPTION	Тур. 0.5W	<0.5W			
	SHORT CIRCUIT	Protection type : Constant current limiting, recovers automatically after fault condition is removed				
PROTECTION	OVER VOLTAGE	23.6 ~ 27V				
	OVER VOEIAGE	Protection type : Shut off o/p voltage, clamping by zener diode				
FUNCTION		Green LED: Normal operation	None			
	LED DISPLAY	Yellow LED: Bus Communication	None			
		Red LED: Bus short detection	None			
ENVIRONMENT	WORKING TEMP.	-20 ~ +60 $^\circ\mathrm{C}$ (Refer to "Derating Curve")				
	WORKING HUMIDITY	20 ~ 90% RH non-condensing				
	STORAGE TEMP., HUMIDITY	-40 ~ +85°C , 10 ~ 95% RH				
	VIBRATION	10 ~ 500Hz, 2G 10min./1cycle, period for 60min. each along X, Y, Z axes; Mounting: Compliance to IEC60068-2-6				
	SAFETY STANDARDS	BS EN/EN61347-1, BS EN/EN61347-2-11, EAC TP TC 004 approved				
	DALI STANDARDS	Compliance to IEC62386-101				
SAFETY & EMC	WITHSTAND VOLTAGE	I/P-O/P:3KVAC				
(Note 3)	ISOLATION RESISTANCE	I/P-O/P:100M Ohms / 500VDC / 25°C / 70% RH				
	EMC EMISSION	Compliance to BS EN/EN55015, BS EN/EN61547, BS EN/EN61000-3-2,-3, EAC TP TC 020				
	EMC IMMUNITY	Compliance to BS EN/EN61000-4-2, 3, 4, 5, 6, 8, 11, BS EN/EN55024, BS EN/EN61000-6-2, BS EN/EN61204-3, light industry level, criteria A, EAC TP TC 020				
OTHERS	MTBF	604.7K hrs min. MIL-HDBK-217F (25° C)	625.5K hrs min. MIL-HDBK-217F (25°C)			
	DIMENSION	35*90*54.5mm (W*H*D)	145*38*22mm(L*W*H)			
	PACKING	0.087Kg;96 pcs/9.5Kg/1.04CUFT	0.084Kg; 60pcs/6Kg/0.48CUFT			
NOTE	 Ripple & noise are measure The power supply is consider EMC directives. 	wcially mentioned are measured at 230VAC input, rated load and 25°C of ambient temperature. sured at 20MHz of bandwidth by using a 12" twisted pair-wire terminated with a 0.1uf & 47uf parallel capacitor. sidered a component which will be installed into a final equipment. The final equipment must be re-confirmed that it still meets mer : For detailed information, please refer to https://www.meanwell.com/serviceDisclaimer.aspx				





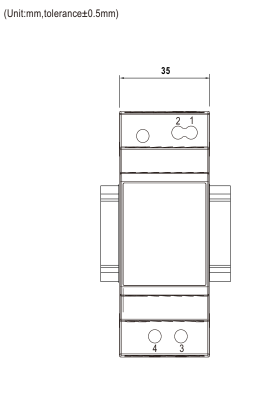


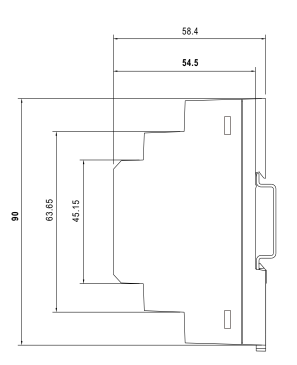
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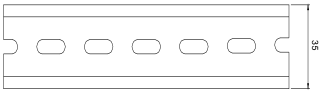
Mechanical Specification

※ R-Type

Case No.985A Unit:mm





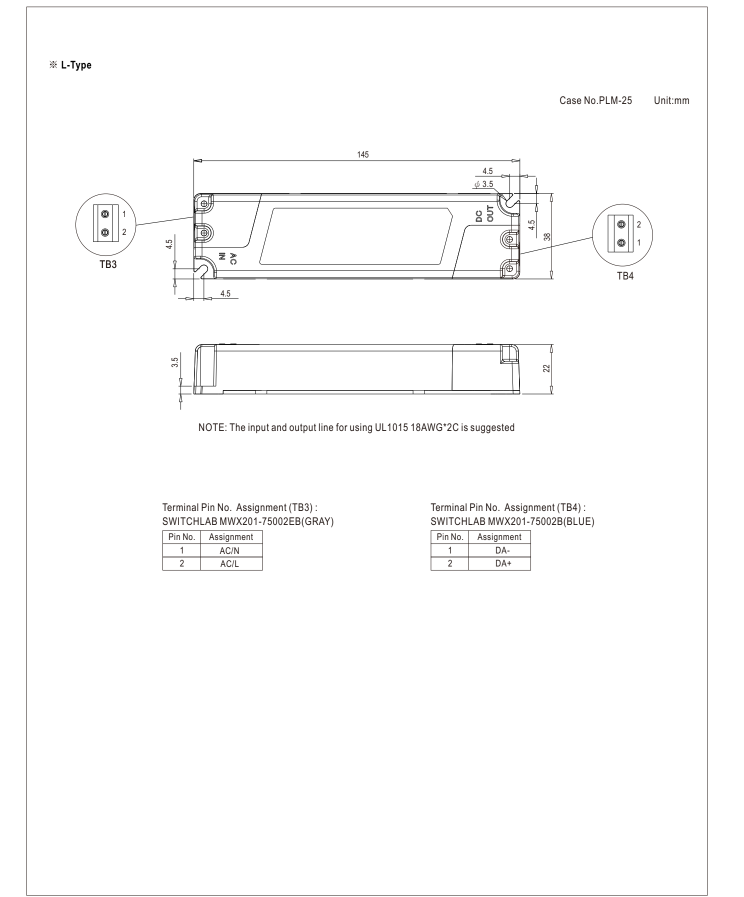


ADMISSIBLE DIN-RAIL:TS35/7.5 OR TS35/15

Terminal Pin No. Assignment

Pin No.	Assignment	Pin No.	Assignment
1	DA-	3	AC/L
2	DA+	4	AC/N







Installation Manual N Ν L **DLP-04** Ň Ń Ĺ Ĺ Ŧ LED Dimming LED Dimming DC OUTPUT DA+ DA-DC LED LED OUTPUT Driver Driver DA DA DA DA DALI Bus DALI DALI DALI-GC DALI-GC **DALI** Master

\odot Cautions

- Central DALI power supply rated at 240mA(DALI standard allows max.250mA).
- The controls interface of a DALI ballast normally source<2mA,with 64 individual addresses this will source 128mA. The remaining 112mA can be used to power other DALI controls without an internal power supply such as the DALI GC and DALI SC.
- DALI signals are not SELV. Therefore the same procedures should be applied as working with mains voltage.
- Individual DALI circuits must not exceed 240mA.
- The maximum cable length of the DALI signal wires must not exceed 300m or drop more than 2V on the signal line voltage.



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System start-up timing

1. After external power-on , timing of a bus power supply shall be as shown in table 1.

2.A receiver shall be ready to receive frames within the maximum receiver start-up time specified in Table 1.

3.A transmitter or a multi-master transmitter shall not start transmissions earlier than the transmitter start-up time specified in Table 1.

◎ Table 1 – Start-up timing

	Minimum	Typical	Maximum	Condition
Bus power supply start-up time			250ms	Guaranteed supply current reached
Advanced bus power supply start-up time			400ms	
			400ms*	
Integrated bus power supply start-up time			5s⁵	
Receiver start-up time for externally powered bus units, after external power cycle			450ms*	
Receiver start-up time for externally powered bus units, after bus power down			100ms	U=10V ^d
Receiver start-up time after bus power down for bus powered bus units			1200ms	
Transmitter start-up time	110ms °			
Multi-master transmitter start-up time	110ms			

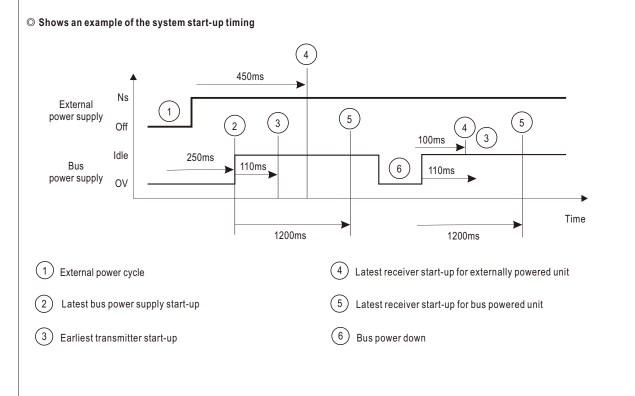
a Applicable if other bus power supplies are allowed in the system

b Applicable if no other bus power supplies are allowed in the system.

c Not applicable for transmitters of bus units which cannot determine the bus state.

d Idle state, bus voltage measured at the interface of the bus unit.

e If an external power cycle occurred and the bus power is not available within 350 ms, the 100 ms timing is applicable.



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