Features:

- Universal input voltage
- Low leakage current
- Over voltage protections
- Over load protections
- Short circuit

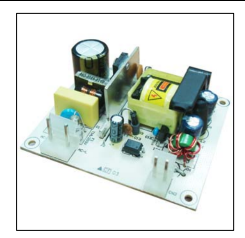
Dimension(mm)

Weight(g)

- Simple constant current (Option)
- One year limited warranty •

SAFETYAGENCYAPPROVALS:

CE

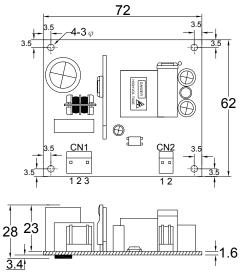


Application: General power or LED power				
Specifications:	LEO15 series:			
Input voltage	100~240VAC			
Input frequency	50~60Hz (Limits:47~63Hz)			
Input current	0.5A Max.			
Safety ground leakage current	0.25mA Max.@240VAC/50Hz			
Output voltage	See rating chart			
Output current	See rating chart			
Output power range	See rating chart			
Ripple	1% peak to peak maximum. See rating Chart			
Over voltage protection	Yes, Protected by Zener diode			
Over current protection	Yes. Auto-recovery			
	Standard Series: Rated output current>110% for primary-referenced direct drive			
	(Constant current series: Rated output current 80~200% for secindary-referenced direct drive)			
Short circuit protection	Yes. Hiccup mode ; Auto- recovery			
Temperature coefficient	All output±0.04%/°C maximum			
Transient response	e Maximum excursion of 4% or better on all models.			
	Recovering to 1% of final value within 500uS after a 25% step load change			
Operating temperature	0° C ~+40 $^{\circ}$ C .See derating curve			
Storage temperature	-40°C ~+85°C			
Relative humidity	5% to 95% non-condensing			
Derating	Derated from 100% at $+ 40^{\circ}$ C linearly to 70% at 50°C			
Avg. Efficiency	See rating chart			
Setup up / Hold up / Rise time	Typical: 3000mS / 16mS / 50mS at full load.			
Line regulation	\pm 1% maximum for any input voltage change between input voltage range			
Load regulation	Typical±5% variations from minimum to maximum output current. Or see rating chart			
Insulation resistance	lation resistance 50Mohn minimum from input to output			
Inrush current	ash current 20 AMPS@115 VAC ; 40 AMPS @ 230 VAC at 25°C cold start			
Withstand voltage	oltage 4242VDC from input to output			
Mean time between failure	100,000 hours minimum at full load at 25° C ambient			
EMI requirements	CE			
Safety requirements	Reference design: (A)UL60950-1;CSA C22.2 (B)EN60950-1 ; IEC60950-1			
Warranty	1 year			

72x62x28

70g

Mechanical Specification



UNIT: mm

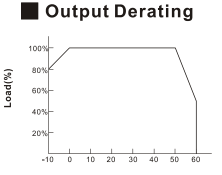
AC input connector (CN1): Molex5273 series or equivalent

	Pin number	Assignment	Mating Housing	Terminal	
	1	AC-l		Molex2478 or equivalent	
	2	NC	Molex5058 or equivalent		
Ī	3	AC-N	1	1	

DC output connector (CN2): Molex5273 series or equivalent

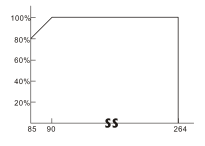
Pin number	Assignment	Mating Housing	Terminal	
1	-V	Molex5195 or equivalent	Molex5194	
2	+v		or equivalent	

Load(%)



Ambient temperature(°c)

Static Characteristics



Input Voltage(VAC)50Hz/60Hz

Model name	Output Voltage(VDC)	Output Current (A)	Max .Output Power (W)	Ripple(mV) Max.	Line Regulation (%)	Load Regulation (%)	EFF (%)
LEO15-1	5~6	2.40~2.00	12	50	1	±10	65
LEO15-2	8~11	1.80~1.36	15	80	1	±5	76
LEO15-3	11~13	1.36~1.15	15	100	1	±5	76
LEO15-4	13~16	1.15~0.94	15	120	1	±3	76
LEO15-5	16~21	0.94~0.72	15	120	1	±3	77
LEO15-6	21~27	0.72~0.55	15	150	1	±3	78
LEO15-7	27~33	0.55~0.45	15	240	1	±2	80
LEO15-8	33~48	0.45~0.31	15	240	1	±2	80