

Product Datasheet

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- Features :
- Constant current mode power supply
- Universal AC input / Full range
- Withstand 265VAC Surge input for 60 seconds
- Protections:Short circuit / Over voltage
- Fully isolated plastic case

- Small and compact size
 Cooling by free air convection
 IP20 design 100% full load burn-in test
- Suitable for LED related fixture or appliance(such as LED Decoration or Advertisement devices)

ADN-25250 ELECTRICAL SPECIFICATIONS

25W Single Output Constant Current

	ADN-25250
RATED CURRENT	250mA
NOMINAL DC VOLTAGE RANGE	50-100V
RATED POWER	25W
RIPPLE & NOISE (max.) Note.2	350mVp-p
VOLTAGE TOLERANCE Note.3	±5.0%
CURRENT ACCURACY	±8.0%
LINE REGULATION	±1.0%
LOAD REGULATION	±3.0%
SETUP, RISE TIME	1500ms, 40ms full load at 230VAC
HOLD UP TIME (Typ.)	20ms full load at 230VAC
VOLTAGE RANGE	90 ~ 264VAC
FREQUENCY RANGE	47 ~ 63Hz
EFFICIENCY	88%
NO-LOAD POWER	< 0.5W at 230VAC, typical
POWER LOSS NOMINAL CURRENT	3W full load at 230VAC, input power 28W max.
	0.099A full load, at 230VAC 50Hz
POWER FACTOR	0.97 full load, at 230VAC 50Hz
TOTAL HARMONIC DISTORTION (THD)	<20% full load, at 230VAC 50Hz
INRUSH CURRENT	<45A (twidth=490 s measured at 50% lpeak) at 230VAC 50Hz
MAX. No.Of PSUs on 16A CIRCUIT	47 with fairnith handles of the DV / 20 with fairnith handles of the CV + 220 MC FOUL
BREAKER	17 units (circuit breaker of type B) / 28 units (circuit breaker of type C) at 230VAC 50Hz
PROTECTION CLASS	Class II, Suitable for class I luminaires
LEAKAGE CURRENT	0.25mA at 230VAC output floating
OVERLOAD	Above 5% rated output power
PROTECTION	Protection type: Hiccup mode, recovers automatically after fault condition is removed
	130V
OVER VOLTAGE	Protection type : Shut off o/p voltage, clamping by zener diode
OVER TEMPERATURE	Hiccup mode, recovers automatically after temperature goes down
WORKING TEMP.	-30°C 70°C (Refer to "Derating Curve")
WORKING HUMIDITY	20 ~ 75% RH non-condensing
STORAGE TEMP., HUMIDITY	-40°C 80°C, 10 ~ 95% RH
TEMP. COEFFICIENT	±0.03%/°C (0 ~ 50°C)
RATING	Indoor
IP RATING	Indoor IP20
IP RATING	IP20 > 100.000 35.000hrs tc Max =75°C, 10% failure rate, 50.000hrs tc Max =65°C, 10% failure rate
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IP RATING MAINS SWITCHING CYCLES EXPECTED LIFETIME VIBRATION SAFETY STANDARDS SAFETY STANDARDS WITHSTAND VOLTAGE	IP20 >100.000 35.000hrs tc Max =75°C, 10% failure rate, 50.000hrs tc Max =65°C, 10% failure rate IEC60068-2-6 TEST Fc (Sinusoidal), IEC600068-2-27 Test Ea and guidance: Shock, IEC600068-2-29 Basic Test Part2: Bump 10~500Hz, 2G 10min./cycle, period for 60min. Each along X, Y, Z axes EN61347-1, Lamp controlgear - Part1:General and safety requirements EN61347-2-13, Lamp controlgear - Part2-13: Particular requirements for dc or ac supplied electronic control gear for Led modules I/P-0/P:500VAC
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IP RATING MAINS SWITCHING CYCLES EXPECTED LIFETIME VIBRATION SAFETY STANDARDS SAFETY STANDARDS WITHSTAND VOLTAGE PERFORMANCE REQUIREMENTS ISOLATION RESISTANCE	IP20 > 100.000 35.000hrs tc Max =75°C, 10% failure rate, 50.000hrs tc Max =65°C, 10% failure rate IEC60068-2-6 TEST Fc (Sinusoidal), IEC600068-2-27 Test Ea and guidance: Shock, IEC600068-2-29 Basic Test Part2: Bump 10 ~ 500Hz, 2G 10min./cycle, period for 60min. Each along X, Y, Z axes EN61347-1, Lamp controlgear - Part1:General and safety requirements EN61347-2-13, Lamp controlgear - Part2-13: Particular requirements for dc or ac supplied electronic control gear for Led modules I/P-0/P:500VAC EN62384, DC or AC supplied electronic control gear for LED modules I/P- 0/P > 7M Ohms / 500VDC / 25°C / 70% RH
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IP RATING MAINS SWITCHING CYCLES EXPECTED LIFETIME VIBRATION SAFETY STANDARDS SAFETY STANDARDS WITHSTAND VOLTAGE PERFORMANCE REQUIREMENTS ISOLATION RESISTANCE EMC EMISSION EMC IMMUNITY DIMENSION MOUNTING HOLE SPACING WEIGHT&PACKING CASING MATERIAL	IP20 >100.000 35.000hrs tc Max =75°C, 10% failure rate, 50.000hrs tc Max =65°C, 10% failure rate IEC60068-2-6 TEST Fc (Sinusoidal), IEC600068-2-27 Test Ea and guidance: Shock, IEC600068-2-29 Basic Test Part2: Bump 10 ~ 500Hz, 2G 10min./cycle, period for 60min. Each along X, Y, Z axes EN61347-1, Lamp controlgear - Part1:General and safety requirements EN61347-2-13, Lamp controlgear - Part2-13: Particular requirements for dc or ac supplied electronic control gear for Led modules I/P-0/P:500VAC EN62384, DC or AC supplied electronic control gear for LED modules I/P - 0/P > 7M Ohms / 500VDC / 25°C / 70% RH EN55015, EN55032 (CISPR32) Class B, EN61000-3-2 Class A, EN61000-3-3 EN61547, EN61000-4-2,3,4,5,6,8,11, EN55024 Lenght 150mm, With 28mm, Height 24mm Lenght 143mm, With 13mm 70gr. 70pcs/13.0Kgs/0.71CUFT
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	NOMINAL DC VOLTAGE RANGE RATED POWER RIPPLE & NOISE (max.) Note.2 VOLTAGE TOLERANCE Note.3 CURRENT ACCURACY LINE REGULATION LOAD REGULATION SETUP, RISE TIME HOLD UP TIME (Typ.) VOLTAGE RANGE FREQUENCY RANGE EFFICIENCY NO-LOAD POWER POWER LOSS NOMINAL CURRENT POWER FACTOR TOTAL HARMONIC DISTORTION (THD) INRUSH CURRENT MAX. NO.OF PSUS ON 16A CIRCUIT BREAKER PROTECTION CLASS LEAKAGE CURRENT OVERLOAD OVER VOLTAGE OVER TEMPERATURE WORKING TEMP. WORKING HUMIDITY STORAGE TEMP., HUMIDITY

4. The power supply is considered as a component that will be operated in combination with final equipment, Since EMC performance will be affected

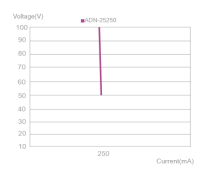
by the complete installation, the final equipment manufacturers must re-qualify EMC Directive on the complete installation again.

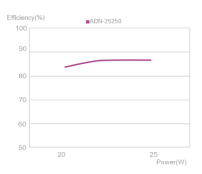


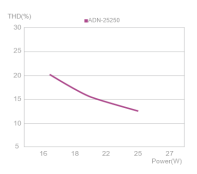
ADN-25250

25W Single Output Constant Current

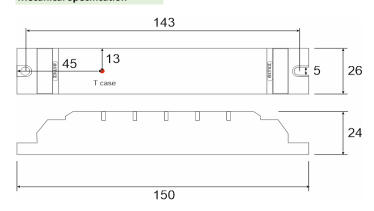
Diagrams







Mecanical Specification



Wiring Diagram

