

- **AL140L : Single phase input and direct input**
85Vac....265 Vac and 110Vdc....320Vdc
- **AL140L-HV : High level input or three-phase network**
85Vac....528 Vac and 120Vdc....750Vdc
- **AL140L-THV : photovoltaic isolated power supply**
200Vdc....1500Vdc or 200Vac....800Vac
- **Protection** short-circuits, overload, thermal
- **1 to 3 isolated outputs, 10 to 100 Watts total**
Output coupling is possible
- **DIN rail mounting, cooling by natural convection**
- **Applications:** Photovoltaic, automatism, machine, instrumentation



Strong industrial medium power supply, fully protected (resin embedded modules), available from 1 to 3 isolated and independent outputs.

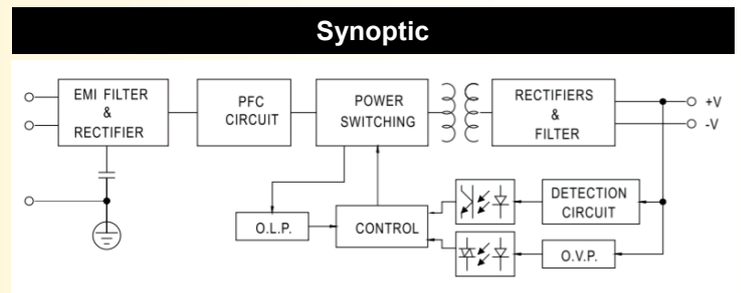
Description:

- SMPS power supply allowing high power density without heating due to its high efficiency.
- wide range of input voltage in alternative or continuous
- 1 to 3 isolated outputs allowing serial or parallel coupling, thereby obtaining exotic or symmetric voltage output, to increase the available output current, or create up to 3 levels redundancy.

- Protection against overload (current limitation)
- Protection against short-circuits
- Protection against reverse polarity
- Protection against undervoltage (locking)
- Thermal protection (power limitation)
- Natural convection cooling
- low consumption with no load

Technical specifications:

- Symmetric DIN rail mounting
- Protection rating IP20
- Internal silicone encapsulation, conformal coating, high resistance to vibration and shock, moisture and dust resistant.
- Green LED for main voltage presence
- Connection on pluggable screw terminals, 2.5 mm².
- Embedded EMC filter in accordance with EN55022 class A
- Single output voltage : 3.3, 5, 12, 15, 24, 30, 48, 72, ...
- or symmetrical : +/-5, +/-12, +/-15, +/-24,
- (Specific output on request).



Implementation and installation recommendations:

- Main protection with fuse recommended (delayed 5A)
- Maintain a spacing of 2 mm for natural ventilation
- Vertical mounting recommended.

Version and order code :

[Request a quote](#)

AL140L (HV-THV) -N-U-i :

- AL140L** 85Vac....265 Vac and 110Vdc....320Vdc
- AL140L-HV** 85Vac....528 Vac and 120Vdc....750Vdc
- AL140L-THV** 200Vac....800Vac and 200Vdc....1500Vdc

- DIN rail enclosure (45 mm width)
- **N** : number of output. 1 to 3
- **U** : output voltage : 5v, 9v, 12v, 15v, 24v,
- **i** : output current : according to voltage output

Option **-HF** frequency of input : 400 Hz

For the 2 or 3 outputs version, each outputs have a nominal power of 10 watts. Up to 100 Watts for single output version

Power supply

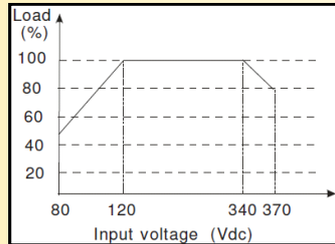
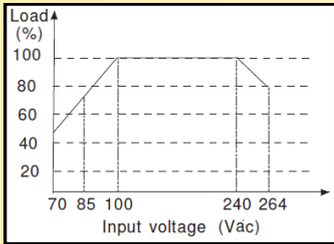
Input voltage (model dependant) 85...265Vac / 100...370Vdc
 85...528Vac / 120...750Vdc
 200Vac...800Vac and 200Vdc...1500Vdc

Input frequency 47...440Hz
 Typical efficiency > 85%
 Inrush current 15A typical

Outputs

Accuracy +/- 2% max.
 Load regulation (output current variation) +/- 2% max
 Line regulation (input variation) +/- 0.5%
 Output hold time Typical 50 ms.
 Ripple < 0.5% Vout (limited to 20MHz)
 Thermal stability +/- 0.003%/°C
 Overload protection 110% typ.
 Switching frequency 60kHz typ.

Output power characteristics as a function of the input voltage standard AL140L version



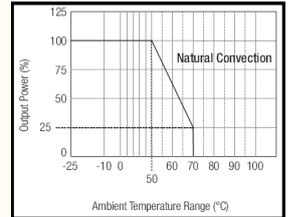
ENVIRONMENT

Operating temperature -20 °C to 50 °C (natural convection)
 Temperature derating 2.5%/°C above 50°C
 Thermal protection 100°C internal
 Storage -25 °C to 85 °C
 Humidity 85 % (not condensed)
 Temperature coefficient ±0.02%/°C typical

Insulation resistance 100 MΩ min.
 Dielectric strength 4000VAC (input / output)
 Weight 250 g

MTBF (+25°C) > 300 000 hours

Output power characteristic vs ambient temperature



Electromagnetic compatibility 2014/30/UE / Low Voltage Directive 2014/35/UE

Immunity standard for industrial environments EN 61000-6-2		Emission standard for industrial environments EN 61000-6-4
EN 61000-4-2 ESD	EN 61000-4-8 AC MF	EN 55011 group 1 class A
EN 61000-4-3 RF	EN 61000-4-9 pulse MF	
EN 61000-4-4 EFT	EN 61000-4-11 AC dips	
EN 61000-4-5 CWG	EN 61000-4-12 ring wave	
EN 61000-4-6 RF	EN 61000-4-29 DC dips	



WIRING AND OUTLINE DIMENSIONS:

