## Power Supply AC150

full rugged power supply















Widely used is the AC / DC adapter AC150 for power up to 150 watts. Originally designed for usage with the Lizard® RW11 laptop in the Airbus A400M, the AC150 is now being used in variants of the rugged Lizard® notebook with IP65 certification, for mobile communication platforms and non-roda IT products. The special features of this MIL power supply are the protection class II (optional I), a low leakage current, best EMC properties according to MIL-STD461F and TEMPEST NATO 27 SDIP level B (ER) as well as a frequency range of 50Hz, 60Hz and 400Hz. The hardened and powder-coated aluminum chassis makes it dust, vibration and water resistant and verified by MIL-STD810G certification. Connectors on AC and DC side are freely selectable.

- 110 V<sub>AC</sub> 60/400 Hz
- 230 V<sub>AC</sub> 50Hz
- protection class I, optional II
- compact and robust set-up
- shielded aluminium housing
- transient protection
- LED-indicator
- ingress protection IP65
- high efficiency

- active PFC
- short circuit proof (output)
- overload proof (output)
- overvoltage and current proof (output)
- temperature: -20°C to +60°C (optional -40°C to +60°C)
- environmental conditions tested according to MIL-STD-810G/461F, DO 160D
- optional: explosive atmosphere according MIL-STD-810G, Method 511
- optional: -60 dB filter, NATO SDIP 27 Level A and B
- connector and cable type customizable

Туре	Input	Output	Current	Power
AC-150-19	110 V <sub>AC</sub> 60/400 Hz 230 V <sub>AC</sub> 50 Hz	$19 V_{DC} \pm 5\%$	7,9 A	150 W
AC-150-24		24 V <sub>DC</sub> ± 5%	6,25 A	



## **Input variables**

Input voltage  $110V_{AC}$  (60 Hz),  $110V_{AC}$  (400 Hz),

Frequency 230V<sub>AC</sub> (50 Hz) Input current typical 1.6 A (115 V)

typical 0.8 A (230 V)

Fuse internal

Efficiency typical > 80 %

Connections (cables) power cord

(w/o protective conductor)

Cable length 147 ± 5 cm

**General** 

**Protection class** I or II (no protective earth)

**Safety** EN 60950, 62368

**CE-Conformity** manufacturer declaration

directive related to low voltage

**Environmental** design to meet

MIL-STD-810G

 operating -20°C to +60°C (optional : -40°C to +60°C)

• storage -40°C to +70°C

DO 160D MIL-STD-461F

Resistanceshort circuit proofCoolingconvection coolingLED indicatorsoutput: 1 LED green

## **Output variables**

Output voltage 1 output (see previous page)

others upon request

**Tolerance** ± 5 % typical **Output power** 150 W (max.)

-20°C to +60°C (with derating) (optional: -40°C to +60°C)

**Residual ripple** < 100 mV **Current limit** 7.9 to 9.5 A

Connections (cables) Connector: 62GB-16F10-02SN

Cable length 115 ±5 cm

**Mechanics** 

Housing aluminum
Colour RAL9005 black

Ingress Protection IP65

**Dimensions** 237 x 118 x 49 mm

(w/o cable fitting)

Weight < 2.4 kg

Tel.: +49 (0) 72 27 / 95 79 - 0 Fax: +49 (0) 72 27 / 95 79 - 20 info@roda-computer.com