

Input voltage
16.8÷138Vdc (14.4÷154 Vdc for transient <0.1sec.)

Efficiency

75% typ.

Switching operating frequency

100KHz typ.

Input protections

- Inrush current limitation
- RFI filter
- Fuse

See table for

- Output voltages and currents
- Tolerance (line+load reg)

FEATURES**Ripple and noise****Output protections**

- Over voltage protection
- Short circuit protection
- Over current protection

Output power

43.5W

Inhibit input

- High active

Operating temperature

-40°C to 85°C

Temperature drift

0.02%/°C

Long term stability

Better than 1% after 24 hours

Cooling

Natural convection

Dielectric withstand voltage

- Input - P.E.: 1000Vac
- Input - Outputs: 1000Vac
- Output - P.E.: 500Vdc

Comply with

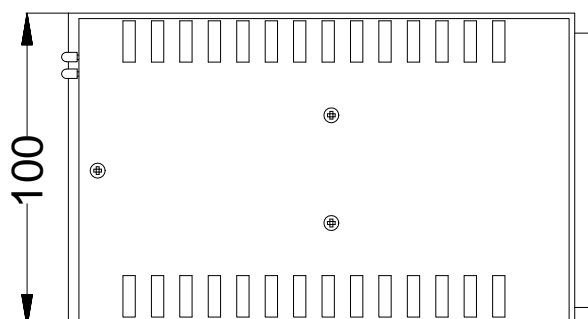
- EN 50155 - RIA22
- EN 60950
- EN 60950 A1
- CE

FEATURES TABLE

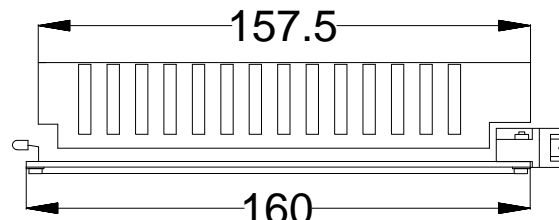
OUT	Common	Vout Volts	Iout Ampere	Imin Ampere	Tolerance %	Rumore (0÷20MHz) mV
A	COM	5.1	5	0.3	±2	50
B	COM	18	1	0.1	±10	150

POWER SUPPLY VIEW**PRELIMINARY DIMENSIONS AND CONNECTIONS**

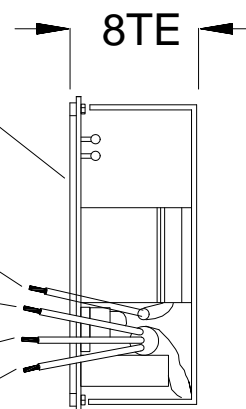
side view



top view



front view



Plastic protection

Blue wire: Inhibit

Red wire: +Vbat

Black wire: -Vbat

Yellow/green wire: P.E.

DIN -H11-

- 02) VA
- 05) COM
- 08) VB
- 11) COM
- 14) n.c.
- 17) n.c.
- 20) n.c.
- 23) n.c.
- 26) P.E.
- 29) n.c.
- 32) n.c.