

# SDX2512-CX-2

## Input voltage

110Vdc nom.  
70Vdc min.  
165Vdc max.

## Input protections

- External fuse T 4A required for safety
- Input overvoltage comply to EN50155 and St.n°306158
- Inrush current limitation
- See table for**
- Output voltage and current
- Output tolerance with load (0÷Inom), line(70÷165V) and temp.(-25°C÷70°C): ±3.75%
- Output ripple and noise
- Output protections**
- Short circuit protection
- Overload protection
- Output overvoltage protection

## FEATURES

- Over temperature protection (over110°C)
- EMI radiated noise compatibility

## Output power

132W

## Remote sense compensation

S+ and S- must be connected to Vo and Go if not used

## Test points

Red test-point Vo  
Black test-point Go

## Operating indicators

- Green led Vout OK

## Operating temperature

-25 to 70°C

## Storage temperature

-55 to 100°C

## Cooling

Natural convection

## Dielectric withstand voltage

- (input=output) - chassis : 500Veff 50Hz 1min.

## Isolation

- (input=output) - chassis : 500Vdc

## Comply with

- EN 60950
- EN 50155 S1

## Parallel connection

The unit can be paralleled for application requiring greater than 10A

## Heart

The GND is connected to pin 24

## FEATURES TABLE

Vdc input Volts	Vout Volts	Iout Ampere	Imin Ampere	Toll. %	Ripple (0÷20MHz @25°C) mVpp
70÷165	12	11	0	±3.75	80

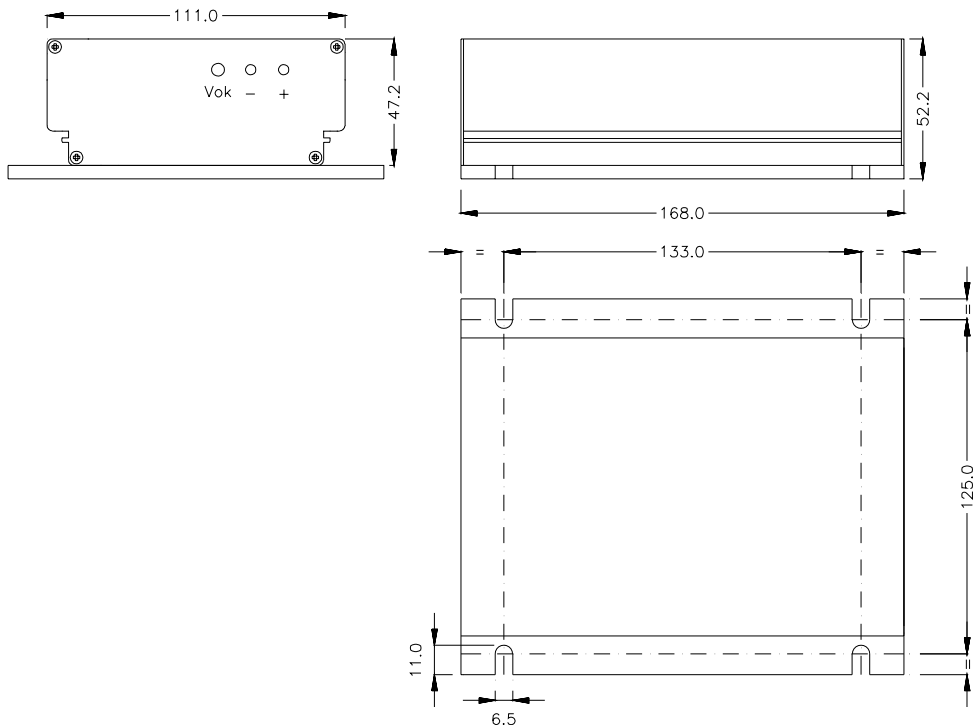
POWER SUPPLY FRONT VIEW



POWER SUPPLY REAR VIEW



## DIMENSIONS AND CONNECTIONS



04)	Vo	Vout+
06)	Vo	Vout+
08)	Go	Vout-
10)	Go	Vout-
12)	C	crowbar trigger input
14)	i	inhibit
16)	R	external Vadjust
18)	S-	sense-
20)	S+	sense+
22)	CS	current sharing
24)	GND	ground
26)	Gi	Vin-
28)	Gi	Vin-
30)	Vi	Vin+
32)	Vi	Vin+

AZIENDA CERTIFICATA



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