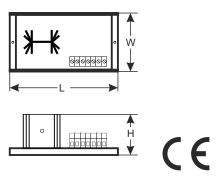


CODE: **DC/DC52115** v.1.0/l **EN**

TYPE: DC/DC 52V/1,15A Step up DC/DC converter





The module's features:

- The step up DC/DC converter
- Example of use: increasing voltage from 12 V to 52 V DC power System for PoE switches
- The input voltage range: 9,5-28 V DC
- The output voltage range: 52 V DC
- The maximum load current 1,15 A (60 W)
- The PSU technical output indicating converter failure triggered by:
 - · Short-circuit of the output
 - · Output overload

- Protections:
 - Short-circuit protection SCP
 - Overload protection OLP
- High efficiency: 97%
- Optical LED indication
- Warranty 2 years from the production date
- Mounting:
 - · Mounting strip with adhesive tape
 - · Mounting screws

DESCRIPTION

The DC/DC 52V/1,15A (DC/DC52115) step up converter increasing the input voltage from the range between 9,5-28 V DC to the voltage range of 52 V DC at the output. The maximum load current is Imax=1,15 A (Pmax = 60 W). The module does not feature galvanic isolation between input/output (IN-AUX) and operates on common "ground" (0V) potential (IN- and AUX- terminals are galvanically connected = common terminal).

The input voltage range (power supply)	9,5-28 V DC
The output voltage range	52 V DC +/- 1V
P module power	60 W max.
Energy efficiency	97%
Ripple voltage	100 mV p-p
Output current	1,15 A max.
Current consumption by module systems	25 mA max.
Short-circuit protection SCP and overload OLP	110-150% of the module's power, manual restart (the
Technical outputs	failure requires disconnection of the DC output circuit)
Technical outputs - PSU output indicating failure – overload or short-circuit in the AUX output	- OC type, 50mA max. Failure status: hi-Z state (high impedance), normal status: L level (0V)
Optical indication - IN LED indicating DC power status - AUX LED indicating DC supply status at the output - PSU LED indicating failure - overload or short-circuit in the AUX output	- red, normal status: is lit continuously - green, normal status: is lit continuously - red, normal status: does not lit, failure: is lit continuously
Operating conditions	Il environmental class, -10°C ÷ 40°C, ensure air flow around the unit for convection cooling
Dimensions	L=130, W=43, H=45 [+/- 2mm]
Net/gross weight	0,11/0,16 kg
Mounting	tape or mounting screw x 2
Declarations, Warranties	CE, 2 years from the production date