EN

CE

## CODE: DC/DC20SE v.1.0/II

TYPE: DC/DC 2A Step up/step down DC/DC converter with adjustable output voltage



## The module's features:

- The DC/DC voltage- step up / step down converter with adjustable output voltage
- Example of use: increasing voltage from 9,5V to 12V DC or lowering voltage from 16V to 9V DC
- The input voltage range: 9,5÷16V DC
- The output voltage range: 5÷15V DC
- The maximum load current 2A (24W)
- 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: 89%
- Optical LED indication
- Warranty 2 years from the production date
- Mounting:
  - Mounting strip with adhesive tape
  - Mounting screws

## DESCRIPTION

The DC/DC 2A (DC/DC20SE) voltage- step up / step down converter is used for maintaining a constant output voltage in the range between  $5\div15V$  DC, adjusted with the VADJ potentiometer, regardless of the input voltage fluctuations in the range of  $9,5V \div 16V$ . When the input voltage at the output is lower than needed, the converter increases it to the set value. When the input voltage at the output is higher than needed, the converter lowers it to the needed value set by the VADJ potentiometer. The maximum load current is Imax=2A (Pmax = 24W). 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)	9,5V÷16V DC
The output voltage range	5V÷15V, factory setting: 12V
P module power	24W max.
Energy efficiency	84%÷ 89%
Ripple voltage	60mV p-p max
Output current	2A max.
Current consumption by module systems	15 mA max.
Short-circuit protection SCP	electronic, automatic recovery
Overload protection OLP	110-150% of the module's power, manual restart (the failure
	requires disconnection of the DC output circuit)
Technical outputs	
- PSU output indicating failure – overload or short-	- OC type, 50mA max. Failure status: hi-Z state (high
circuit in the AUX output	impedance), normal status: L level (0V)
Optical indication	
- IN LED indicating DC power status	- red, normal status: is lit continuously
- AUX LED indicating DC supply status at the output	- green, normal status: is lit continuously
- PSU LED indicating failure - overload or short-	- red, normal status: does not lit, failure: is lit continuously
circuit in the AUX output	····, ································
Operating conditions	II environmental class, -10°C ÷40°C, ensure air flow around
	the unit for convection cooling
Dimensions	110 x 43 x 27 (L x W x H)
Net/gross weight	0,05/0,010kg
Mounting	mounting tape or mounting screw x 2
Declarations, warranty	CE, 2 years from the production date