# **DC161W**

### 160 Watt

- ATX DC/DC converter
- Ultra wide input range 6...36 V DC
- ▼ Extended temperature range -20…+70 °C
- **♥** Efficiency up to 93 %
- **♥** With motor vehicle ignition function
- No minimum load required
- Cable management system
- High quality components provide maximum reliability and a long life time
- POWER\_ON and POWER\_OK meets Intel® ATX 12 V design guide requirements















Also available with fixed mounted wire harness (DC160W)



Technical data			
Input voltage	24 VDC (636 VDC)		
Input current	Max. 7.2 A (24 VDC)		
Inrush current	20 A max. (24 V DC)		
Efficiency	App. 93 %		
Standby consumption	<1 W		
Power-Good-Signal	Switch on delay 100500 ms / Switch off delay 3.5 ms		
Protection	Input: Inverse-polarity protection  Output: Short circuit protection: +3.3 V, +5 V, +12 V, -12 V, 5 V <sub>sb</sub> Overvoltage protection: +3.3 V, +5 V, +12 V, -12 V, 5 V <sub>sb</sub> Overtemperature protection: Depends on ambient temp., load and cooling		
Insulation voltage	No separation between input / output		
Temperature	Operating: -20+70 °C / Storage: -20+85 °C		
Derating	See diagrams		
MTBF	App. 990 000 h according to Telcordia SR-332 at +50 °C		
Operating altitude	max. 3000 m		
Humidity	Operating: 1090 % RH, non-condensing / Storage: 1095 % RH, non-condensing		
Dimensions (W x D x H)	160 x 45 x 24 mm ±0.5 mm		
Weight (net)	0.18 kg		

Article No.	Output voltage	Output cu min	Output current min max peak			Ripple & Noise
DC161W	+3.3 V	0 A	8 A		±5 %	50 mV
	+5 V	0 A	8 A		±5 %	50 mV
	+12 V	0 A	12 A		±5 %	120 mV
	-12 V	0 A	0.2 A		±10 %	120 mV
	+5 V <sub>sh</sub>	0 A	2 A	2.5 A	±5 %	50 mV

 $Max. output power is 160 W with connection to heatsink/metal housing (thermal resistance: < 6K/W) and 100 W with free mounting (24V/<55 ^{\circ}C). All measurements were performed with an aluminum of the second of$  $heat sink (180x55x3\ mm)\ and\ Thermal\ Pad\ (included)\ at\ 25\,^\circ\text{C}. At\ input\ voltages\ 6\dots 10\ V\ and/or\ temperatures\ >55\,^\circ\text{C}\ both\ diagrams\ must\ be\ considered.}\ Peak\ output\ current\ can\ be\ for\ max.\ 1\ sec\ within\ the part of the part$ 1 minute. No galvanic isolation! Ripple and noise was measured by a 20 MHz bandwidth limited oscilloscope with connected 10 µF and 0.1 µF capacitors at each output. This unit is for assembly purposes only and it must not be operated in unassembled condition. The final assembly has to comply with the valid EMC standards.



# **Optional Accessories**

*▷▷▷* For detailed information please visit our website **www.bicker.de** and refer to the article number.

#### PSZ-1030 | DC input wire

Length 350 mm, max. 5 A, thread plug,  $5.5 \times 2.5 \text{ mm}$ 



#### CB-DC120W-P4 | P4 cable

Length 300 mm, P4 to P4



### PSZ-1041 | Wire harness set

Length 300 mm, ATX 20pin to ATX 20+4/2x SATA/1x HD/1x FDD, P4 to P4/EPS



#### CB-DC100W | Wire harness

Length 185 mm, ATX 20pin to 1x ATX 20pin/2x HDD



#### PSZ-1040 | EMC filter

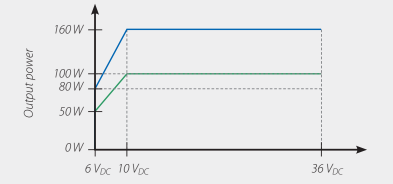
Reduces conducted noise and emission





# Derating

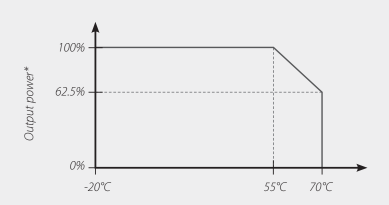
# Input voltage derating



- Derating at convection cooling and connection to heat sink or metal housing with thermal resistance of <6K/W</li>
- Derating at convection cooling and free mounting



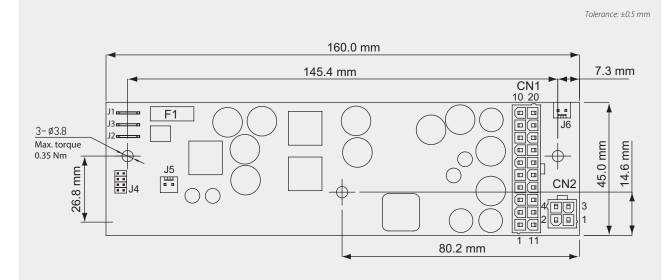
## **Temperature derating**

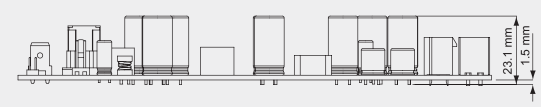


\*Percentage refers to power of input voltage derating



## **Drawing DC161W**





#### The following modes for ignition functions are selectable by jumper:

J4 Jumper attached=On						
Α	В	c	D	Mode	Off-delay at all rails on	5V <sub>SB</sub> Hard-off
Off	Off	Off	Off	P0	PSU mode	
On	Off	Off	Off	P1	5 sec + 1 min auto-latch	1 min
Off	On	Off	Off	P2	5 sec + 1 min auto-latch	2 h
On	On	Off	Off	P3	5 sec + 1 min auto-latch	Never
Off	Off	On	Off	P4	30 sec + 1 min auto-latch	2 h
On	Off	On	Off	P5	30 sec + 1 min auto-latch	Never
Off	On	On	Off	P6	30 min	Never
On	On	On	Off	P7	3 h	Never
Off	Off	Off	On	P8	10 min	1 h
On	Off	Off	On	P9	15 min	2 h
Off	On	Off	On	P10	1 h	75 min
On	On	Off	On	P11	5 sec + 1 min auto-latch	1 min
Off	Off	On	On	P12	5 sec + 1 min auto-latch	10 min
On	Off	On	On	P13	5 sec + 1 min auto-latch	1 min
Off	On	On	On	P14	5 sec + 1 min auto-latch	10 min

CN1 (20 PIN Connection)						
Pin	Function	Pin	Function			
1	+3.3 V	11	+3.3 V			
2	+3.3 V	12	-12 V			
3	GND	13	GND			
4	+5 V	14	Power ON			
5	GND	15	GND			
6	+5 V	16	GND			
7	GND	17	GND			
8	Power OK	18	NC			
9	+5 Vsb	19	+5 V			
10	+12 V	20	+5 V			

 $oldsymbol{\circ}$  5  $oldsymbol{V}_{SB}$  Hard-off: In case battery voltage falls below the listed "Switch Off" voltage for 1 minute or longer, the DC 161 W automatically shuts down (deep discharge protection):

Switch Off @ 11.0 V - Start @ 12.0 V

#### Mode P11-P12

Switch Off @ 10.5 V - Start @ 10.8 V

#### Mode P13-P14

Switch Off @ 10.7V – Start @ 11.3V

**Switch Off @:** Separation of the application from  $5V_{SB}$  during the Hard-off time when the voltage drops below the specified value for 1 minute or longer.

Start @: Required voltage to (re-) start system.

**♦ AutoLatch:** With this function the PC's power is not disconnected within the first 60 seconds to guarantee a secure start and shutdown of the PC, e.g. during a very short ignition.

- Flat plug 6.3 x 0.8 mm or equal J3 Ignition/Start (not in mode P0) Flat plug 6.3 x 0.8 mm or equal

J2 input – Flat plug 6.3 x 0.8 mm or equal

- J4 Jumper block (incl. Jumper)
- J5 Remote ON/OFF for motor vehicle amplifier JS-6001-02 2 P or equal
- **J6** Mainboard ON/OFF JS-6001-02 2 P or equal **F1** Fuse 20 A

#### **Output connector**

#### CN1

ATX, SATA, HD, FD power connections

P4/EPS power connection

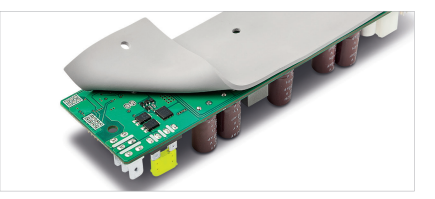
For more information, please see the "Application Note" at www.bicker.de

CN2 (4 PIN Connection)							
Pin	Function	Pin	Function				
1	GND	3	+12 V				
2	GND	4	+12 V				



In case of a temperature transfer of the PCB to the chassis bottom via **Thermal Pad** (included in delivery) the PCB temperature decreases depending on the ambient temperature.

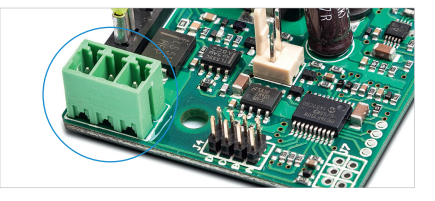
For details see derating diagram.



## **SPECIAL DESIGN**

We are glad to assemble for you special requests such as Phoenix Contact connectors or individual wire harness.

#### Contact us!



## **■** INFORMATION

For fixed soldered wire harness, see our model DC160W.

#### Contact us!

