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 VDC)	
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 _{sb} Overvoltage protection: +3.3 V, +5 V, +12 V, -12 V, 5 V _{sb} 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	
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	rrent max	peak	Load regulation	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 _{sb}	0 A	2 A	2.5 A	±5 %	50 mV

 $\textit{Max. output power is 160 W with connection to heats ink/metal housing (thermal resistance: < 6K/W) and 100 W with free mounting (24V/<55°C). All measurements were performed with an aluminum of the standard of the stand$ heat sink (180x55x3 mm) and heat transfer pad (included) at 25°C. At input voltages 6...10 V and/or temperatures >55°C both diagrams must be considered. Peak output current can be for max. 1 sec within 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 $purposes \ only \ and \ it \ must \ not \ be \ operated \ in \ unassembled \ condition. The \ final \ assembly \ has \ to \ comply \ with \ the \ valid \ EMC \ standards.$

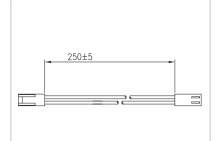


Optional Accessories

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PSZ-1020 | Cable harness

Connection cable DC160W / DC161W J6-Motherboard, 2-pole, length 250 mm



PSZ-1030 | DC input wire

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



CB-DC100W | Wire harness

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



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



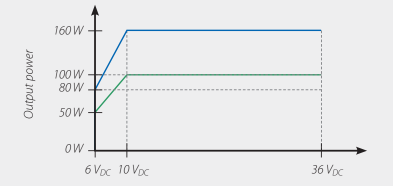
PSZ-1040 | EMC filter

Reduces conducted noise and emission



Derating

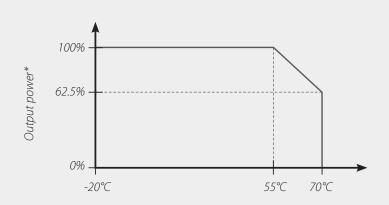
Input voltage derating



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



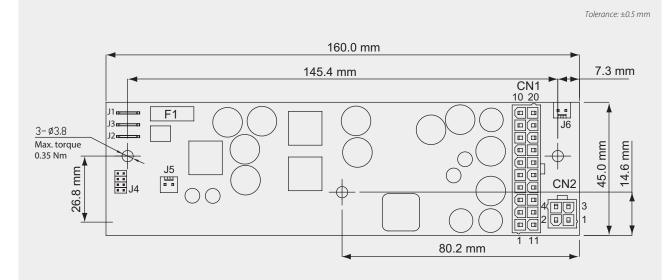
Temperature derating

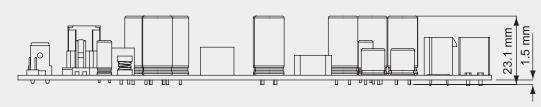


*Percentage refers to power of input voltage derating



Drawing DC161W





The following modes for ignition functions are selectable by jumper:

J4 Jun	nper at	tached=	=On			
Α	В	c	D	Mode	Off-delay at all rails on	5V _{SB} 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 C	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

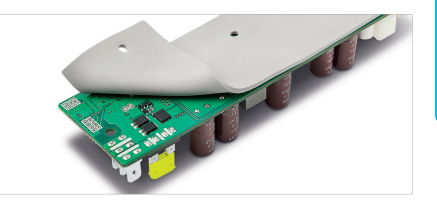
P4/EPS power connection

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

Function	Pin	Function
GND	3	+12 V
GND	4	+12 V
	GND	GND 3



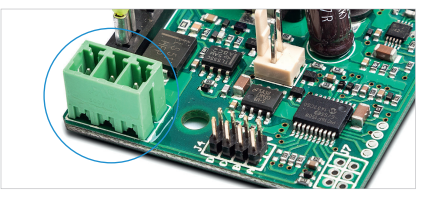
For details see derating diagram.



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!

