

## Feature summary



USB-C-3A product photography

- Ultrathin: 8.8mm DIN Rail width
- Electrolytic capacitor free
- 5 V Buck converter
- 3 A output current
- 95% peak-efficiency
- Wide input voltage range (10V - 28V)
- Input reverse polarity protection
- Output short proof
- Output Power LED
- Low Conducted Emissions

## Product description

The USB-C-3A (Ultrathin 8.8mm 10V-28V DIN Rail USB C power supply) is a 10 V to 28V input 3A DIN Rail buck converter providing low ripple constant voltage output for USB C devices. It's intended use are tight control cabinets, to supply usb devices with voltage. A green power good LED indicates the presence of an output voltage.

The device is resilient to typical operating failures: Input reverse polarity, output short circuit, open circuit, moderate input transients and moderate output transients.

The device offers solid output current stability over the complete input voltage range. The device may be operated at ambient temperatures between -40°C und 50°C.

## Specification overview

Description	Value
<b>Input</b>	
Input Voltage min	10 V
Input Voltage max	28 V
<b>Output</b>	
Voltage	5.2 V
Current Voltage	3 A
Power Good Indicator	Green LED
Peak Efficiency	95 %
<b>Protection</b>	
Input Fuse	yes
Input Reverse polarity protection	yes
Short circuit protection	yes
Input Overvoltage suppressor	TVS
<b>Mechanical</b>	
Dimensions LxWxH (mm)	8.8 x 88.4 x 58

## Ordering information

Ordercode	Description
USB-C-3A	Default option
Customisation available. Contact DPS.	

## Engineering standards

Applied engineering standards	
IEC 55032	IEC 61000-4-2
IEC 61000-4-3	IEC 61000-4-4
IEC 61000-4-5	IEC 61000-4-6
IEC 61000-4-7	IEC 61000-4-8





## 1 Functional description

### 1.1 Overview

The USB-C-3A (Ultrathin 8.8mm 10V-28V DIN Rail USB C power supply) is a 10 V to 28V input 3A DIN Rail buck converter providing low ripple constant voltage output for USB C devices. It's intended use are tight control cabinets, to supply usb devices with voltage. A green power good LED indicates the presence of an output voltage.

The device is resilient to typical operating failures: Input reverse polarity, output short circuit, open circuit, moderate input transients and moderate output transients.

The device offers solid output current stability over the complete input voltage range. The device may be operated at ambient temperatures between -40°C und 50°C.

### 1.2 Protections

The following output protections are in place:

- **Input Reverse polarity:** The input may be connected in reverse polarity with an input of  $U_{in,max} = -48$  V.
- **Short circuit proof:** The output of the converter can be shortcircuited without problems for infinite time.
- **Open circuit proof** The output may be operated in open circuit for infinite time.
- **Input TVS diode** The converter features an input TVS diode for protection.
- **Output TVS diode** The converter features an output TVS diode for protection.

### 1.3 Ordering Information

The ordering information is summerized in belows table.

Ordercode	Description	EAN
USB-C-3A	Default option	0735654853992
Customisation available. Contact DPS.		



## 2 Pinout

The pinout of the converter is depicted in Figure 1.

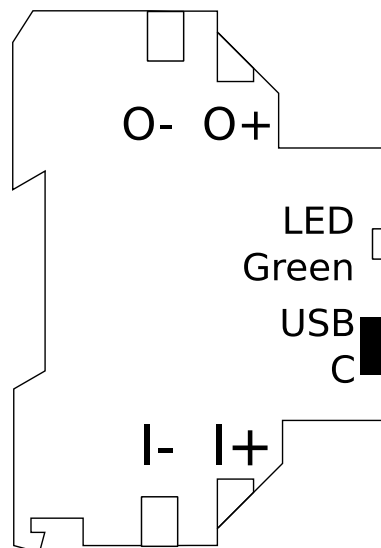


Figure 1: Anschlussdiagramm des Netzteils

<b>Pin</b>		<b>Functional description</b>
<b>Input</b>		
I-		Negative Input Pin
I+		Positive Input Pin (10V-28V)
<b>Output</b>		
O-		Negative Output Pin
O+		Positive Output Pin (5 V)
USB C		USB C Power Pin
<b>Indicator</b>		
LED		A green LED is on, when the output is good.





## 3 Specification

The specification is shown in the following table. If not otherwise specified the following parameters have been used:  $T_{amb}=25^{\circ}\text{C}$ .

	Min	Typ	Max	Unit
Eingang Input				
Eingangsspannung Input Voltage	11		28	V <sub>dc</sub>
Eingangskapazität Input Capacitance		30		μF
Eingangs-Standy-Strom (lastlos) Input Standby Current (no load)	0.8		3	mA
Zener Schutzdiode Eingang Zener Protection Input		1SMA4751A		
Ausgang Output				
Ausgangsspannung Output Voltage	5	5.15	5.3	V
Wandlungseffizienz Conversion Efficiency		93	95	%
Zener Schutzdiode Ausgang Zener Protection Output		1SMA4734A		
Ausgangsstrom Output Current			3000	mA <sub>dc</sub>
Gehäuse Case				
Montageform Mounting Type		Din Rail		
Breiteneinheiten Mounting Width		8.8		mm
Montagehöhe Mounting Height		Household Installation BOX		
Sicherheitsfeatures Safety Features				
Verpolungsschutz Reverse polarity protection		yes		
Neg. Eingangsspannung Negative Input Voltage			- 28	V <sub>dc</sub>
Kurzschlusschutz Short circuit protection		yes		
Leerlaufschutz Open circuit protection		yes		
Betriebsbedingungen Operating Conditions				
Temperaturbereich Temperature Range	-40		50	°C





# USB-C-3A

Ultrathin 8.8mm 10V-28V DIN Rail USB C power supply

	Min	Typ	Max	Unit
Technische Merkmale				
Technical Characteristics				
Elektrolytkondensatoren Electrolytic Capacitors		No electrolytic capacitors		



## 4 Measurements

### 4.1 Measurement Conditions

The measurement conditions are noted in table 3, if not otherwise noted in the specific measurement.

	Min	Typ	Max	Unit
<b>Input</b>				
Input Voltage	23.5	24	24.5	V <sub>dc</sub>
<b>Environment</b>				
Temperature	20	22	24	°C
Humidity	30	27	90	% <sub>rel</sub>

Table 3: Measurement Conditions, if not otherwise noted.

### 4.2 Output Voltage Stability

The output voltage is measured over the operation range in Figure 2.

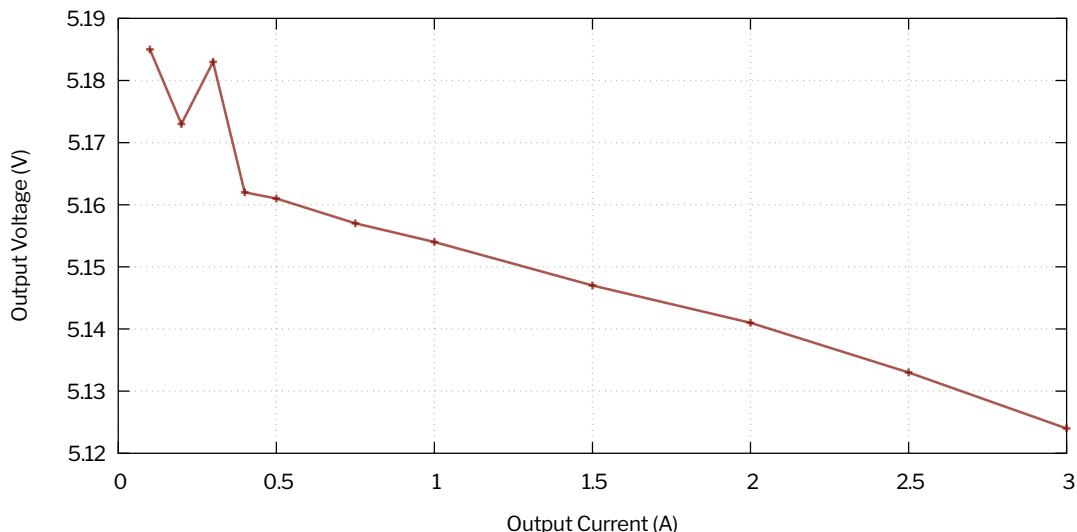


Figure 2: Output Voltage stability over Output Current



### 4.3 Output Voltage Ripple

The output voltage ripple is measured over the operation range and plotted in Figure 3. The low power ripple is explained by the ICs pulse skipping mode.

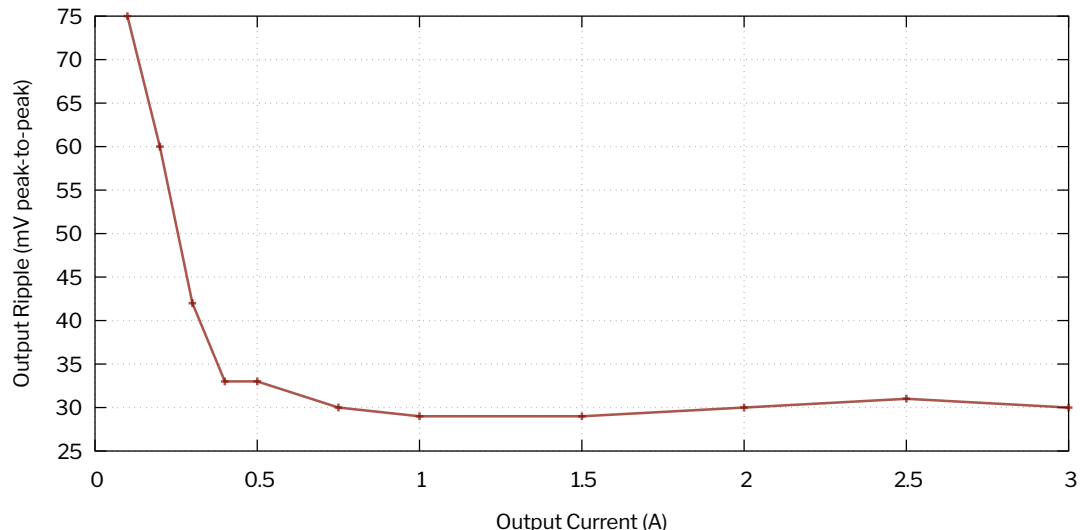


Figure 3: The output voltage ripple is measured over the output current range.

### 4.4 Conversion Efficiency2

The conversion efficiency is plotted over the operation range.

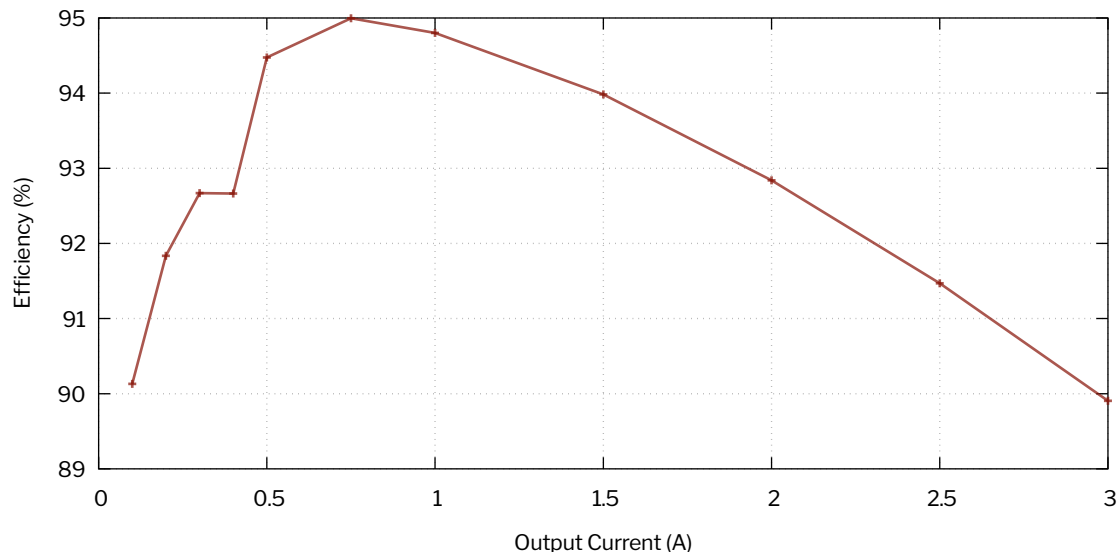


Figure 4: Conversion Efficiency Output Current



#### 4.5 Input Standby Current

The input standby current over the output voltage is plotted over the input voltage range.

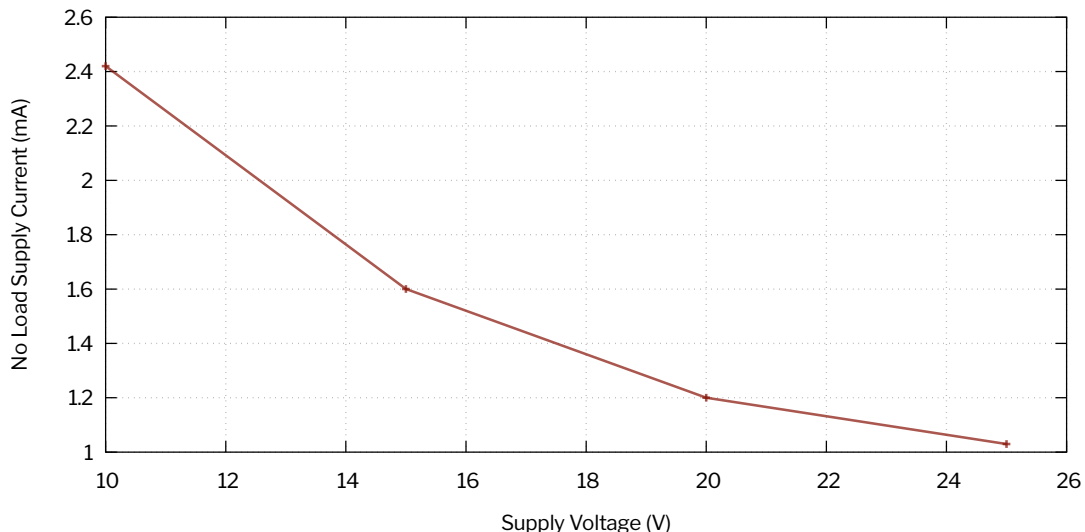


Figure 5: Standby Current over Input Voltage



## 4.6 Step Response

For the step response the output current was changed from 0 A to 3 A. The output voltage is shown in the subsequent figure 6.

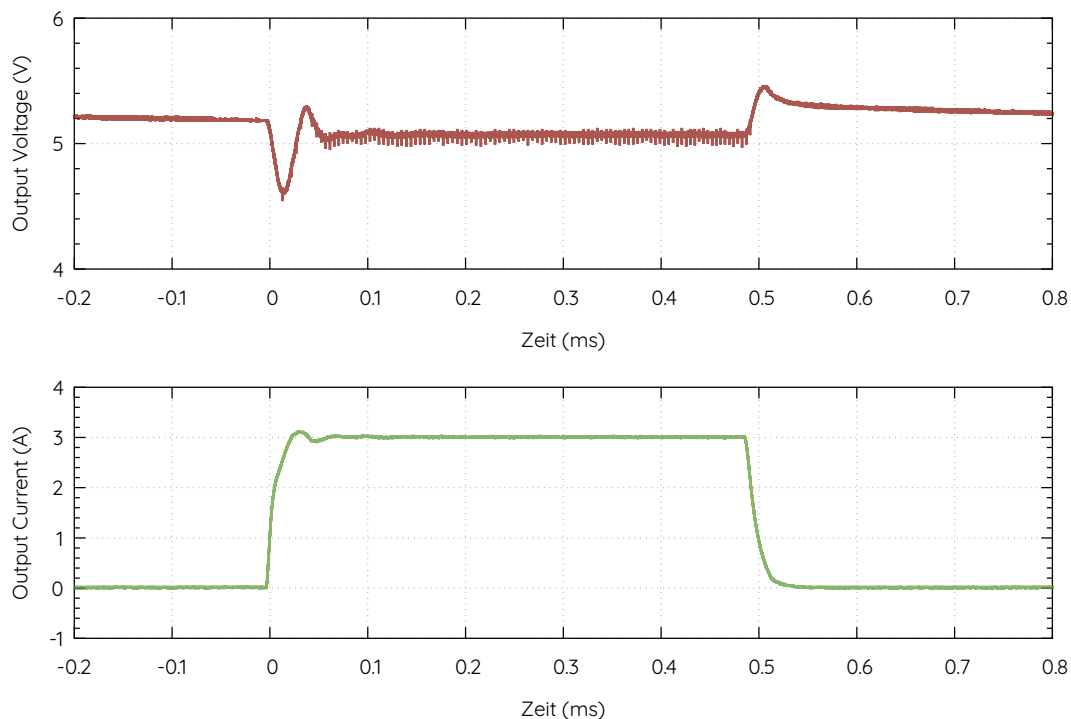


Figure 6: Transient response



## 5 EMC Measurements

The AVG EMC Conducted Line Emissions are shown over the operational range under full load.

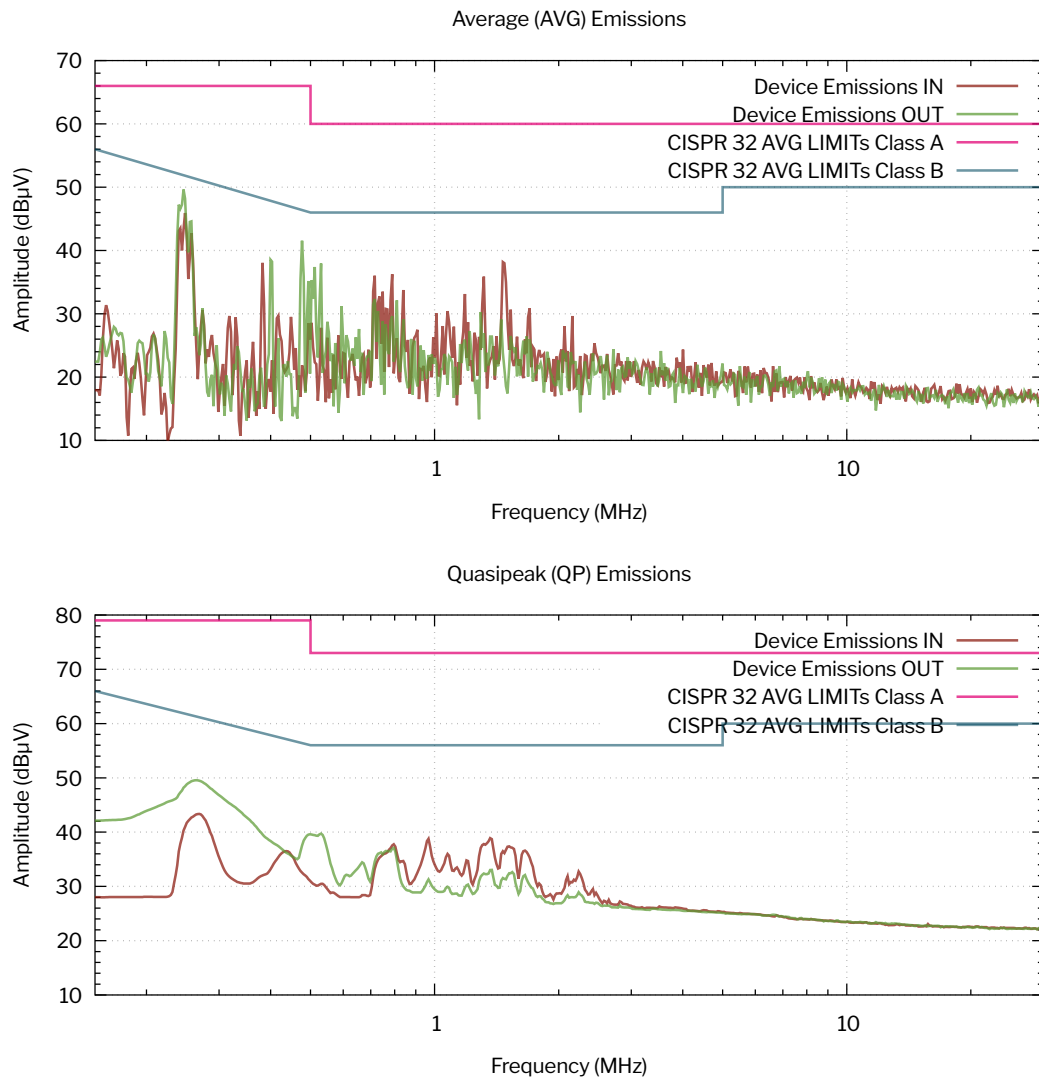


Figure 7: Overview of EMC Device conducted emissions.



## 6 Case

The case drawing of the USB-C-3A is shown in Figure 8.

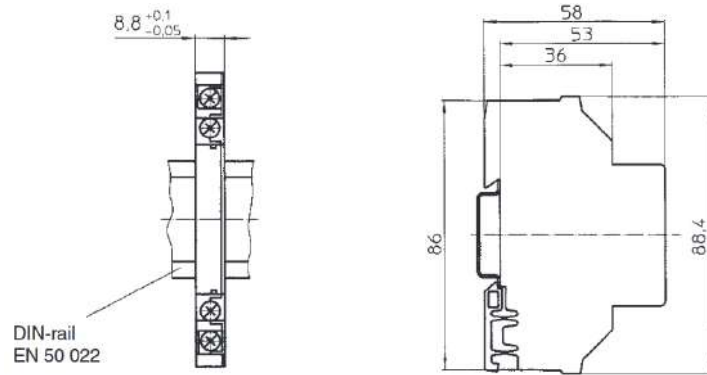


Figure 8: Product case.

## 7 Product label

The Label for the USB-C-3A is depicted in the following Figure 9.

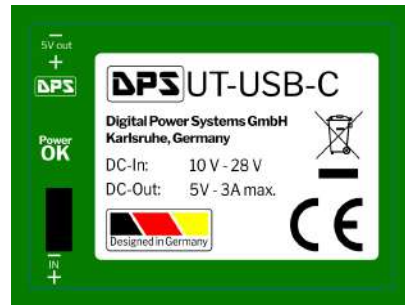


Figure 9: The product label USB-C-3A.





# USB-C-3A

*Ultrathin 8.8mm 10V-28V DIN Rail USB C power supply*

## 8 Revision History

The revision history is depicted in the following table.

Date	Changes in Revision
29.9.2023	Initial Release
30.10.2023	EMC Conducted Emissions updated
8.1.2023	Updated Images and added EAN Number





# USB-C-3A

*Ultrathin 8.8mm 10V-28V DIN Rail USB C power supply*

## 9 Contact Information

This is a product of the Digital Power Systems GmbH (DPS).

Digital Power Systems GmbH  
Haid- und Neu Str. 7  
76131 Karlsruhe, Germany

Visit our website: [www.digitalpowersystems.eu](http://www.digitalpowersystems.eu)



Digital Power Systems GmbH  
Haid- und Neu Straße 7  
HRB 738185 – Amtsgericht Mannheim  
Geschäftsführer: Dr. Michael Heidinger