

DC-DC CONVERTER ACR 45

RAILWAY CONVERTER.

FOR PCB MOUNTING



HIGHLIGHTS

- + Output Power up to 60 Watts**
- + Efficiency up to 90%
- + High Power Density
- + Wide Input Range
- + Wide Temperature Range
- + RoHS compliance
- + According to EN50155
- + According to EN60950-1

INPUT

Input Voltage Nominal 12/24 VDC, 24 VDC, 36 VDC, 72 VDC, 110 VDC

OUTPUT

Output Voltage 5 V / 12 V / 15 V / 24 V

Initial Set Accuracy < 1%*

Minimum Load No minimum load

Line Regulation < 0,5%

Load Regulation < 1% (0% - 100% load)

Ripple & Noise < 1% pk-pk, 20 MHz bandwidth*

Start Time < 90 ms

Max. Output Capacitance 500 uF x I_{out max}

Temperature Coefficient 0.02%/°C

FEATURES

Sync	The switching frequency can be synchronized to -5% (-10%, no positive trimming) and +10% of the nominal frequency.
Enable Signal	Pulled to low (<0,8V ref. to Vin-) disables the converter. Open pin enables the converter.
Thermal Warning Signal	An open-collector output pulls to Vin- when the baseplate reaches the temperature of 5-10°C below the OTP.
Sense + / -	Remote sense to compensate for lead drops of the output line up to 0,5 V.
Trim	A resistor-programmable input to trim the output voltage in the range of +10% / - 20%.
Share	Up to 3*** converters can be connected in parallel sharing within < 10% at 90% load. Each converter max. 90% load.

* For T_{amb} = 25°C, V_{in nom}, I_{out nom}

** The maximum ambient temperature without additional cooling

$$T_{amb} = 100^{\circ}\text{C} - 9,5 \frac{\text{C}}{\text{W}} \times P_{out} (\text{W}) \left(\frac{100}{\eta} - 1 \right)$$

$$P_{out} = (100^{\circ}\text{C} - T_{amb}) / (9,5 \times \left(\frac{100}{\eta} - 1 \right))$$

Also with heatsink, ensure that baseplate not exceed 100°C

*** In built-in condition our devices may show different EMC properties

**** For ACR 45xxS24-Types up to 2

PROTECTION

Over Voltage Protection (OVP) 120-130% V_{out nom} latched (independent of the trimmed voltage).

Over Current Protection (OCP) I_{out nom} > 105%. The output switches-off when V_{out nom} < 70% (at V_{out nom} = 5V < 80%) and restarts automatically latest after 0.5 s of elimination of the overload.

Over Temperature Protection (OTP) Shutdown at +100 -105°C baseplate with approx. 5°C hysteresis and auto recovery.

GENERAL

Product Standard	EN 50155:2007
Isolation	1500 VDC Input to Output 1000 VDC Input to Baseplate 1500 VDC Input to Baseplate for V _{in nom} = 72V, 110 V 710 VDC Output to Baseplate
Switching Frequency	Typ. 440 kHz
Dimensions [mm]	50,8 x 50,8 x 11,0
Weight	approx. 55 g
MTBF	2.000.000h acc. to SN 29500-1 (25 °C)

ENVIRONMENTAL

Operating Ambient Temp.	-40°C to +85°C**
Operating Case Temp.	-40°C to +100°C
Storage Temperature	-55°C to +100°C
Vibration / Shock / Bump	EN 61373:1999, Cat. 1B

EMC & SAFETY

EMC Standard	EN 50121-3-2:2006
Conducted Emissions	EN 55011:2007+A2:2007, Class A***
ESD Immunity	EN 61000-4-2:1995+A1:1998+A2:2001, level 3 (6kV/8kV), Criteria B
Burst	EN 61000-4-4:2004, level 3 (2kV), Criteria A
Surge	EN 50121-3-2:2006, line to line ±1kV, 42R, and line to case ±2kV, 42R, Criteria B EN 61000-4-5:2006, level 1, ±0,5kV (except V _{in} = 36V, 72V, 110V)
Conducted Immunity	EN 61000-4-6:2007, level 3 (10V), Criteria A
Safety Approvals	EN 60950-1:2006+A11:2009+A1:2010+A12:2011

TECHNICAL DATA

For $T_{amb} = 25^{\circ}\text{C}$, $V_{in\ nom}$, $I_{out\ nom}$, unless otherwise specified.

SPECIFICATION Input 9 - 36 VDC (12/24 Vin nom)

TYPE		ACR45 12/24S05			ACR45 12/24S12			ACR45 12/24S15*			ACR45 12/24S24			
ORDER NUMBER		73 21 08 0322 2			73 21 12 0322 6			73 21 15 0322 3			73 21 24 0322 2			
CHARACTERISTIC		Unit	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max
INPUT	Input Voltage Operating	V	10...36											
	Input Voltage Range	V	9...40 (t ≤ 1,0 sec.)											
	Under Voltage Turn-on	V	< 10											
	Under Voltage Turn-off	V	< 9											
	Input Current @ Vin nom = 24 V	A		1,6			2,01			2,04			2,07	
	Input Current @ Vin nom = 12 V	A		3,2			4,02			4,12			4,2	
	Input Current @ Vin = 9 V	A		4,3			5,7			5,7			5,7	
	Input Current @ No Load (24 V)	mA		130			120			45			45	
	Input Current @ No Load (12 V)	mA		140			160			55			55	
	Disabled Input Current @ (24 V)	mA		3,5			3,7			3,5			3,4	
	Disabled Input Current @ (12 V)	mA		2,4			2,5			2,4			2,3	
Recommended External Fuse	A	8												
OUTPUT	Output Voltage	V		5,0			12,0			15,0			24,0	
	Output Current	A			6,6			3,5			2,7			1,8
	Output Power	W			33,0			42,0			42,0			43,2
	Efficiency @ Vin nom 24 V	%		87			87			86			86	
	Efficiency @ Vin nom 12 V	%		87			87			85			86	
	Transient Response 25% / 75% Load Step, Recovery Time < 500 us	mV		±120			±240			±300			±460	

SPECIFICATION Input 14,4 - 40 VDC (24 Vin nom)

TYPE		ACR45 24S05			ACR45 24S12			ACR45 24S15*			ACR45 24S24			
ORDER NUMBER		72 21 08 0522 4			72 21 12 0522 8			72 21 15 0522 5			72 21 24 0522 4			
CHARACTERISTIC		Unit	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max
INPUT	Input Voltage Operating	V	16,8...36											
	Input Voltage Range	V	14,4...40 (t ≤ 1,0 sec.)											
	Under Voltage Turn-on	V	< 14,4											
	Under Voltage Turn-off	V	< 14,0											
	Input Current @ Full Load	A		1,65			2,80			2,14			2,13	
	Input Current @ Vin = 14,4 V	A		2,8			4,72			3,7			3,6	
	Input Current @ No Load	mA		75			100			45			40	
	Disabled Input Current	mA		3,5			3,7			3,5			3,4	
Recommended External Fuse	A	6												
OUTPUT	Output Voltage	V		5,0			12,0			15,0			24,0	
	Output Current	A			7,0			5,0			3,0			1,9
	Output Power	W			35,0			60			45,0			45,6
	Efficiency	%		88			90			88			88	
	Transient Response 25% / 75% Load Step, Recovery Time < 500 us	mV		±180			±310			±300			±250	

* preliminary

TECHNICAL DATA

For $T_{amb} = 25^{\circ}\text{C}$, $V_{in nom}$, $I_{out nom}$, unless otherwise specified.

SPECIFICATION Input 21,6 - 51 VDC (36 Vin nom)

TYPE		ACR45 36S05*			ACR45 36S12*			ACR45 36S15*			ACR45 36S24			
ORDER NUMBER		74 21 08 0522 8			74 21 12 0522 3			74 21 15 0522 9			74 21 24 0522 8			
CHARACTERISTIC		Unit	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max
INPUT	Input Voltage Operating	V	25,2...46,8											
	Input Voltage Range	V	21,6...51 (t ≤ 1,0 sec.)											
	Under Voltage Turn-on	V	< 25,2											
	Under Voltage Turn-off	V	< 21,6											
	Input Current @ Full Load	A		1,1			1,86			1,42			1,89	
	Input Current @ Vin = 21,6 V	A		1,88			3,19			2,42			3,21	
	Input Current @ No Load	mA		75			100			45			35	
	Disabled Input Current	mA		3,5			3,5			3,5			3,5	
Recommended External Fuse		A	5											
OUTPUT	Output Voltage	V		5,0			12,0			15,0			24,0	
	Output Current	A			7,0			5,0			3,0			2,5
	Output Power	W			35,0			60			45,0			60
	Efficiency	%		88			90			88			88	
	Transient Response 25% / 75% Load Step, Recovery Time < 500 us	mV		±180			±310			±300			±300	

SPECIFICATION Input 43 - 101 VDC (72 Vin nom)

TYPE		ACR45 72S05*			ACR45 72S12			ACR45 72S15*			ACR45 72S24			
ORDER NUMBER		76 21 08 0322 8			76 21 12 0322 3			76 21 15 0322 9			76 21 24 0322 8			
CHARACTERISTIC		Unit	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max
INPUT	Input Voltage Operating	V	50,4...93,6											
	Input Voltage Range	V	43...101 (t ≤ 1,0 sec.)											
	Under Voltage Turn-on	V	< 50,4											
	Under Voltage Turn-off	V	< 43											
	Input Current @ Full Load	A		0,55			0,71			0,72			0,72	
	Input Current @ Vin = 43 V	A		0,93			1,18			1,20			1,19	
	Input Current @ No Load	mA		30			35			25			25	
	Disabled Input Current	mA		3,0			3,0			3,0			3,0	
Recommended External Fuse		A	2											
OUTPUT	Output Voltage	V		5,0			12,0			15,0			24,0	
	Output Current	A			7,0			3,8			3,0			1,9
	Output Power	W			35			45,6			45,0			45,6
	Efficiency	%		88			89			88			88	
	Transient Response 25% / 75% Load Step, Recovery Time < 500 us	mV		±150			±250			±300			±300	

SPECIFICATION Input 66 - 154 VDC (110 Vin nom)

TYPE		ACR45 110S05			ACR45 110S12			ACR45 110S15*			ACR45 110S24			
ORDER NUMBER		77 21 08 0522 5			77 21 12 0522 9			77 21 15 0522 6			77 21 24 0522 5			
CHARACTERISTIC		Unit	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max	Min	Typ	Max
INPUT	Input Voltage Operating	V	77...138											
	Input Voltage Range	V	66...154 (t ≤ 1,0 sec.)											
	Under Voltage Turn-on	V	< 77,0											
	Under Voltage Turn-off	V	< 66,0											
	Input Current @ Full Load	A		0,36			0,61			0,48			0,62	
	Input Current @ Vin = 66,0 V	A		0,6			1,04			0,79			1,04	
	Input Current @ No Load	mA		25			30			25			25	
	Disabled Input Current	mA		3,0			3,0			3,2			3,1	
Recommended External Fuse		A	1											
OUTPUT	Output Voltage	V		5,0			12,0			15,0			24,0	
	Output Current	A			7,0			5			3,0			2,5
	Output Power	W			35,0			60			45,0			60
	Efficiency	%		87			89			87			88	
	Transient Response 25% / 75% Load Step, Recovery Time < 500 us	mV		±170			±450			±300			±300	

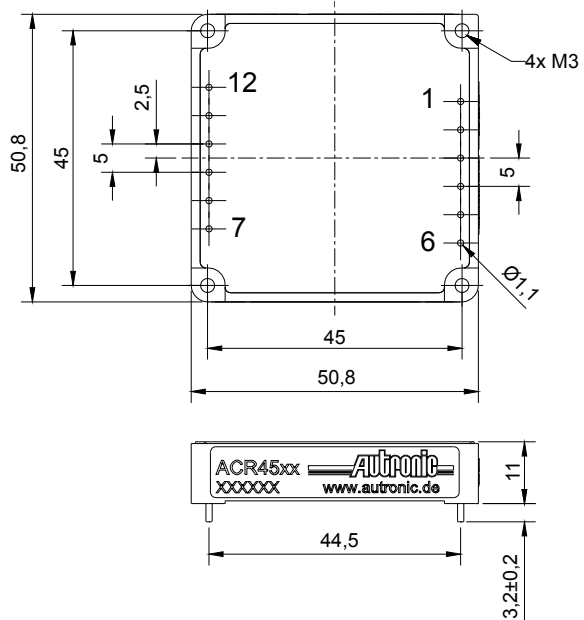
* preliminary

TECHNICAL DATA

For $T_{amb} = 25^{\circ}\text{C}$, $V_{in\ nom}$, $I_{out\ nom}$, unless otherwise specified.

MECHANICAL DETAILS

1. Dimensions are in mm
2. General tolerance ± 0.5 mm

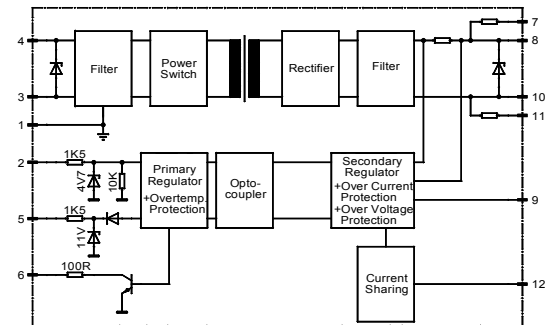


Pin - Material:	Tin plated brass
Case - Frame:	Pocan B4235, 30GF, UL94-V0, black
Baseplate:	Aluminum coated
Resin compound:	Polyurethane black, UL94-V0 (NF F 16-101 and NF F 16-102:I3, F2)

PINNING

Pin	Function
1	Baseplate Potential of the Baseplate
2	Sync of Switching Frequency
3	$-V_{in}$ Negative Input Voltage
4	$+V_{in}$ Positive Input Voltage
5	EN Enable Signal
6	TW Thermal Warning Signal
7	+S Positive Sense
8	$+V_{out}$ Positive Output Voltage
9	Trim Output Voltage Trimming
10	$-V_{out}$ Negative Output Voltage
11	-S Negative Sense
12	Share Current sharing

BLOCK DIAGRAM



NOTES

Installation Instructions:

The converters have to be installed according to the guidelines currently in force, like other open electronic component assemblies. Attention must be paid to sufficient ventilation, carry off heat, fastening and protection against accidental contact. The mounting surface must be flat and able to remove the thermal energy of the baseplate (baseplate temperature must not exceed $+100^{\circ}\text{C}$).

The pin 1, baseplate: ( / ), has to be properly connected to Chassis/Earth in order to assure operation.

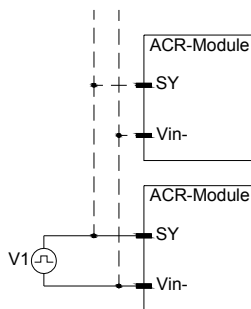
External Fuse:

For input protection a time-lag fuse corresponding to IEC 60127-2 must be installed. For recommended rating of the fuse refer specification table above. Pay attention on sufficient current of current source in case of short-circuit!

DESCRIPTION OF FEATURES

For $T_{amb} = 25^{\circ}C$, $V_{in nom}$, $I_{out nom}$, unless otherwise specified.

SYNC

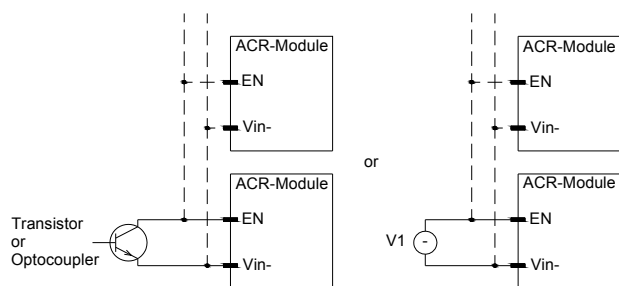


- V1: - square signal
 - level 4...6 V / > 1 mA
 - min. pulse length 200 ns

When not in use, leave Sync pin not-connected.

ENABLE SIGNAL

The module may be disabled by pulling EN below 0,8 V with respect to the -Input. This may be done with an open collector transistor, relay, optocoupler, or an external control voltage (V1).



- Open-collector:
 Leakage current ≥ 1 mA
 Min. $V_{CE0} \geq 20$ V

- V1:
 4...10 V (Enable active)
 0...0,8 V (Enable inactive)

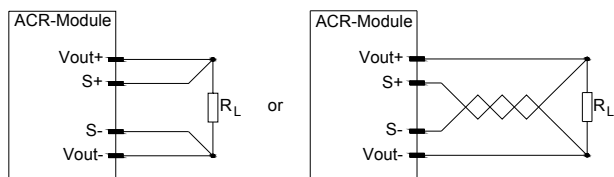
When not in use, leave Enable pin not-connected.

THERMAL WARNING SIGNAL

- Maximum ratings
 V_{TW} to V_{in} : 0...200 V
 I_{TW} : ≤ 20 mA

When not in use, leave Thermal Warning pin not-connected.

SENSE +/-



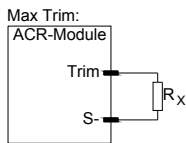
When not in use, leave Sense pin not-connected.

DESCRIPTION OF FEATURES

For $T_{amb} = 25^{\circ}C$, $V_{in nom}$, $I_{out nom}$, unless otherwise specified.

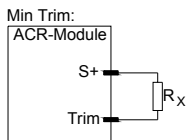
TRIM

The output voltage of the converter can be adjusted or programmed via fixed resistors or potentiometers - see table below.



The resistor must be connected to the -Sense pin.

$$R_x [k\Omega] = \frac{a(V_{out} - V_{Trim}) + b}{V_{Trim} - V_{out}}$$



The resistor must be connected to the +Sense pin.

$$R_x [k\Omega] = \frac{c(V_{Trim} - V_{out}) + d}{V_{out} - V_{Trim}}$$

Table of parameters

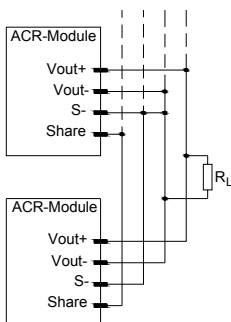
	a	b	c	d
ACR45 12/24S05	3,856	2,089	5,384	6,097
ACR45 12/24S12	6,922	10,728	9,823	26,364
ACR45 12/24S24	16,944	46,697	24,497	139,461
ACR45 24S05	6,305	5,574	9,177	9,452
ACR45 24S12	39,958	61,962	49,066	150,142
ACR45 24S24	44,024	128,989	67,038	422,605
ACR45 36S24	16,944	46,697	24,497	139,461
ACR45 72S12	32,958	61,962	49,066	150,142
ACR45 72S24	44,024	128,989	67,038	422,605
ACR45 110S05	6,305	5,574	9,177	9,452
ACR45 110S12	32,958	61,962	49,066	150,142
ACR45 110S24	44,024	128,989	67,038	422,605

When not in use, leave Trim pin not-connected.

SHARE

The Share pin supports paralleling for increased power (max. 90% load per converter).

Modules of the same input voltage, output voltage and power level will current share if all Share pins are suitably interfaced.



After overload switch-off, the converters should be restarted by enable signal or input voltage.

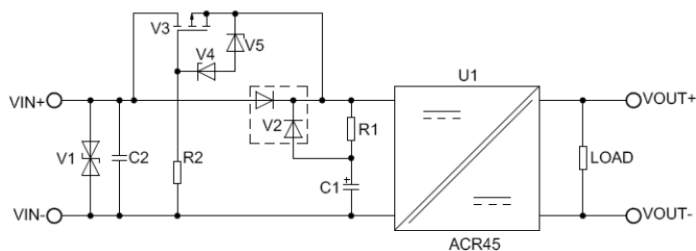
Connection should be as short as possible.

When not in use, leave Share pin not-connected.

HOLD-UP-TIME

Many applications require the power supply to maintain output regulation during a momentary power failure of specified duration.

Below you will find an application-circuit for hold-up-time with reverse-polarity-protection:



Recommendation:

V1: To protect this circuit against disturbances (burst, surge,...) the protection level has to be selected carefully depending on the application and requirements. Suppressor-diodes or varistors are usually used. An additional capacitor (C2) helps to reduce peak-level.

V2: A common cathode diode could be used. The reverse-voltage should withstand also negative Surge-pulses on the input. The power-dissipation of the device at high input currents has to be considered.

V3: To avoid high power dissipation at low input voltage and high input current, the reverse-polarity-diode V2 could be "bridged" with a mosfet in parallel. This option is not suitable for applications when input short-circuit is a requirement, or when reverse-current out of the input is not allowed. At higher input voltages the advantages of V3 are not big enough.

V4+ V5: To protect the mosfets gate-source-voltage, zener-diodes with sufficient power-handling are used.

C1: The hold-up-capacitor should be calculated carefully, considering following parameters: Tolerance and aging of capacitor, higher ESR at low temperatures, voltage drop on the diodes, efficiency of the DC-DC-Converter in the operation-mode of the application. Generally low-ESR-Types are recommended, also more than one device in parallel can have better performance. The values above are calculated for a hold-up-time of $t > 10\text{ms}$. Energy is calculated: $E = \frac{1}{2} \cdot C \cdot (U_{\text{nom}}^2 - U_{\text{min}}^2)$ and should be calculated with the nominal and minimum input voltage of the converter. Recommended value of the capacitor is 150% of the calculated value.

C2: An input capacitor (without polarity) helps to reduce disturbances and emissions. It should be capable to handle the occurring voltages on the input.

R1: The value of the resistor determines the load-time of C1 and with this, the time from where the hold-up-functionality is ready, but also influences the inrush current. Depending on the capacity of C1 and the input voltage, the peak-power of the resistor has to be considered carefully.

R2: The resistor has to be selected carefully to activate V3 at minimum input voltage, but shouldn't be overloaded at maximum input voltage.

Important: The customer has to verify the functionality with the requirements in the real application.

REVERSE POLARITY PROTECTION

To get a reverse polarity protection, a serial diode like V1 in the circuit above, is the simplest way.

But for low voltage input this solution has a lot of power dissipation. A mosfet can be used to bridge the diode in the operating mode.

Detailed information and recommendations on demand.

EMC

Conducted emissions	EN55011:2007+A02:2007 Class B with external components More information under www.autronic.de/support/ACR
Radiated emissions	EN55011:2007+A02:2007 Class A with external components More information under www.autronic.de/support/ACR