

MDVH Family MDVH40 Series

High voltage input DC/DC converters



Description

Compact isolated DC/DC converters of MDVH Series for industrial and special purpose applications. Despite the small size (84,5×52,7×12,85 mm) the maximum output power of modules reach up 40 W and they are able to operate in a wide case operating temperature range (-60...+125°C). These modules have functions of remote on/off, remote feedback, short circuit, overcurrent and thermal protection. Without optocouplers in the converter's circuit it can safely operate in conditions of ionizing radiation and high temperature. Units have variable protections from different factors: vibration, dirt, moisture fog and salt fog.

These modules undergo special thermal and limit test including burn-in test with extreme on/off modes.

Compliance

- MIL-STD-810G
- MIL-STD-461F (CE102)
- MIL-STD-704F



Description of MDVH Family on the manufacturer's website eng.aedon.ru/pr-hv.php

Features

- 5 year warranty
- Output current up to 8 A
- 270 VDC (index "M") input compliant with MIL-STD-704F
- Low-profile design (12,85 mm) with cylindrical pin outs
- Case operating temperature -60...+125°C
- 125 °C baseplate operation without derating
- Magnetic feedback without optocouplers
- Short circuit protection, overvoltage, thermal protection
- Single and dual output models
- Remote on/off
- Output voltage adjustment in single channel models
- Typical efficiency 86% (Uout.=24 VDC)
- Polymer potting sealing

Order registration

+7 473 200 87 80, Global Operations Team

Technical support

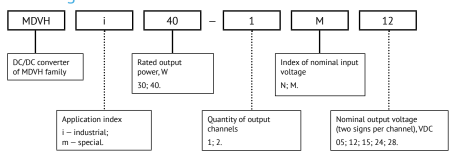
techsup@aedon.ru

Reliability test

 $\underline{eng.aedon.ru/downloads/documentation/Reliability-Test_ENG.pdf}$



Ordering information



For more information please contact our Global Operations

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Application index

Parameter		Index "m"	Index "i"				
Case operating temperature		-60+125°C	-40+85°C				
Compliance	MIL-STD-810G	+	-				
	EN60950-1	+					
	MIL-STD-461F	CE102	CE102				
	MIL-STD-704F	270 VDC input (index "N	M")				
Total regulation (Inom 10–100%)		±6%	±4%				
Vibration proof		+	-				
Moisture proof (Tamb.=25°C)		98%	60%				
Dust proof		+	-				
Salt fog resistant		+	-				
Typical MTBF		2 000 000 hrs	500 000 hrs				
Failure rate		<0,05%	<1%				
Warranty		5 years	3 year				

Rated output power and current

Power	30 W				40 W					
Output voltage, VDC	5	12	15	24	28	5	12	15	24	28
Rated output current, A	6	2,5	2	1,25	1,07	8	3,33	2,67	1,67	1,42

Other output voltage within range 3...70 VDC is also available upon special request.

Index of nominal input voltage*

Parameter	Index "N"	Index "M"
Nominal input voltage, VDC	110	270
Input voltage range, VDC	82154	175350
Transient deviation (1 s), VDC	52170	175400
Typical efficiency for Uout.=24 VDC	86%	86%

^{*} Reflected input ripple current (10–10000 Hz) - 8% Uin. nom



Specifications

All specifications valid for normal climatic conditions (ambient temp. 15...35°C; relative humidity 45...80%; air pressure 8,6*10⁴...10,6*10⁴ Pa), Uin. nom, lout. nom, unless otherwise stated. It is important to note that the information herein is not full. More detailed information (specific requirements, basic connection circuits, operating instructions etc.) can be found on our web-site: eng.aedon.ru

Output specifications

Parameter		Value
Output voltage adjustment of single cha	annel models	5% Uout. nom
Total regulation	Input voltage variation (UminUmax)	max ±2%
	Load variation (10100% Imax)	
Ripple and noise (p-p)		<2% Uout. nom
Maximum capacitive load 5 VDC 12 VDC 24 VDC 48 VDC		2700 uF 250 uF 55 uF 27 uF
Start up time (remote)		max 0,1 s
Overload protection level* 30 W 40 W		<3 Pmax <2,2 Pmax
Short circuit protection*		hiccup auto recovery
Overvoltage protection		1,5 Unom
Trancient responce deviation		see fig. 8 (d)

^{*} Parameters are stated for the information purposes and could not be used at long term work, exciding maximum output current, at work outside of a range of operating temperatures.

General specifications

Parameter		Value			
Case temperature	Operating (natural convection) – power derating (natural convection) – without power derating with heatsink	-60+125°C see power derating diagram (dashed, dash-dotted curve) see power derating diagram (solid curve)			
	Storage	-60+125°C			
Switching frequency		130-150 kHz			
Isolation capacitance	input/output	1500 pF			
Isolation voltage (60 s)	input/output input/case output/case	1500 VDC 500 VDC 500 VDC			
Isolation resistance @ 1500 VAC input/output		20 MOhm min			
Thermal impedance	5,3°C/W				
Thermal protection level	118125°C, clamp, auto recovery				
Remote on/off	Off.: connection of pins "ON" and "–IN", I≤5 mA				



Specifications (cont.)

Physical specifications

Parameter	Value
Case material	aluminium
Potting	epoxy polimer
Pin material	phosphor bronze, SnP8 plated
Weight	max 110 g
Soldering temperature	260°C @ 5 s

Design topology

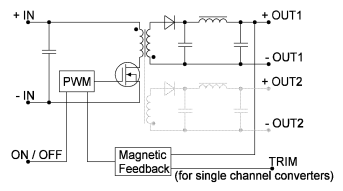


Figure 1. Design topology.



Service functions

Typical connection

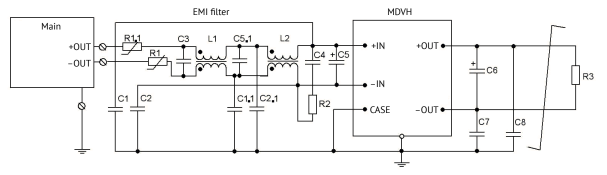


Figure 2. Design topology with filtration unit.

R2	resistor	1 Ohm					
R1, R1.1	NTC-thermistor	2 Ohm					
C1, C2	ceramic capacitor	4700 pF 500 VDC min					
C1.1, C2.1	tantalum capasitor	02200 pF					
C7, C8	tantalum capasitor	tantalum capasitor					
C4 C5	elecrolytic capacitor capacitor type CL21 std GB7335	47 uF 450 V 150 uF 450 V					
C6	tantalum capasitor	900 uF 85 uF 20 uF 8 uF					
L1	common mode choke	2 mH					
L2	common mode choke	20 mH					
C3 C5.1	capacitor type CL21 std GB7335 elecrolytic capacitor	470 uF 450 V 4,7 uF 450 V					



Service functions (cont.)

Remote control

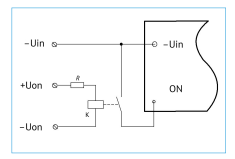
Function of remote control by a signal allows to control the unit's operation using mechanical relay or electric switch of "open collector" type.

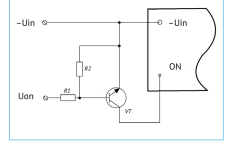
The unit should be powered off by connecting "ON" output to "-IN" output. The switch can carry current of up to 5 mA, the max voltage drop on the switch should be less than 1,1 V.

The unit is powered on by disconnecting the switch within the time less then 5 µs. Being disconnected the switch is applied by approximately 5 V, allowable current leakage through the switch should not be over 50 μA .

To arrange remote power off/on of several units simultaneously it is not allowed to use additional elements in the circuit to connect outputs "ON" and "-IN" and a switch.

If the function of remote power off/on is not used, "ON" output is allowed to be left unconnected.





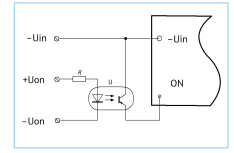


Figure 3 (a). Layout of mechanical relay control.

Figure 3 (b). Layout of bipolar transistor control.

Figure 3 (c). Layout of optocoupler control.

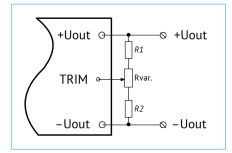
Adjustment

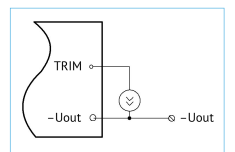
Adjustment of output voltage of a power supply unit within the rage of at least ±5% can be done by connecting "TRIM" output (if available) through "-OUT" output to increase output voltage, or through "+OUT" output to decrease the output voltage.

In case of using variable resistor Rvar and outside resistors (R1, R2) it is possible to fulfill the adjustment both to increase and decrease the output voltage.

If you need to control the output voltage of a power supply unit by a signal from external source of current or voltage, e.g. in micro-controller automated control systems using DAC, the external current or voltage signal should be supplied to the adjustment output relating to "-OUT" output, as shown in the drawings (b) and (c).

Calculation formula of nominal values of circuit elements (a), current (b) and voltage (c) can be found in Technical Guides available on www.eng.aedon.ru.





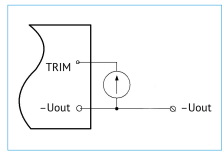


Figure 4 (a).

Figure 4 (b).

Figure 4 (c).



Efficiency

VS load

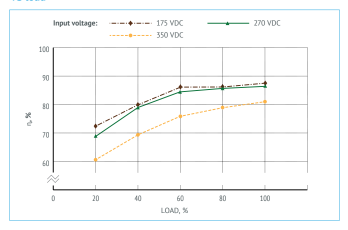


Figure 5. Efficiency of MDVHx40-1M28.

Power derating

VS ambient temperature and baseplate temperaturetemperature

The PSU is able to operate with 100% load within the complete range of case operating temperature (-60...+125 °C). On condition the case temperature is kept from -60°C to 125°C the PSU will operate without derating regardless of the ambient temperature. Thermal Management section of the Application Notes shows the resulting heatsink area, as well as baseplate-vs-ambient thermal resistance, the min thickness of the heatsink, and the max PSU output power without heatsink.

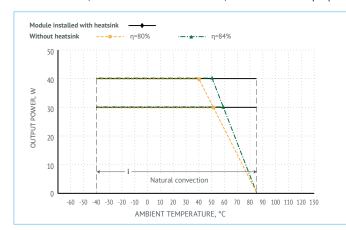


Figure 6 (a). Power derating of MDVHi40.

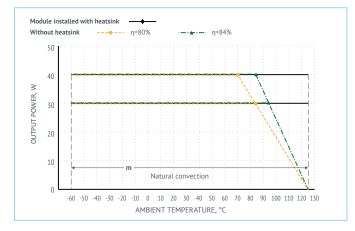


Figure 6 (b). Power derating of MDVHm40.

Oscillograph charts of MDVHx40-xxx

Testing conditions Uin.=270 VDC, Iout.=8 A, Tamb.=25°C, Uout.=5 VDC, Cout.=100 uF

The database of regulated parameters of the maunfactured products is available. Pls. contact your personal manager or customer support service to get necessary information.

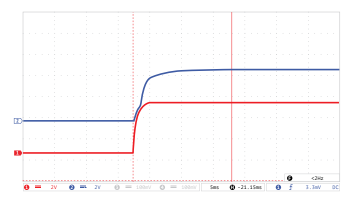


Figure 7 (a). Oscillograph chart of setting output voltage after supplying remote control signal to ON-output.

Ray 1 (red) — output voltage. Scale 2 V/div.

Ray 2 (blue) - voltage at ON-output. Scale 2 V/div.

Time scale t=5 ms/div.

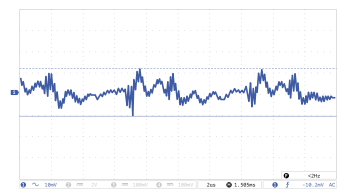


Figure 7 (c). Oscillograph chart of output voltage ripple.

Ray 1 (blue) — ripple of output voltage. Scale 10 mV/div.

Time scale 2 us/div.

Measuring technique: see Electrical Test Screen.



Figure 7 (d). Oscillograph chart of voltage transient deviation during load "drop/rise".

Ray 1 (blue) — output voltage. Scale 200 mV/div.

Time scale t=5 ms/div.

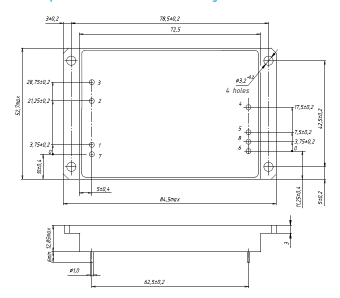
Modes:

- "drop" output current variation (10...100%) Inom;
- "rise" output current variation (10...100%) Inom;
- build-up time 500 us.



Outline dimensions

Models packed in reinforced case with flanges



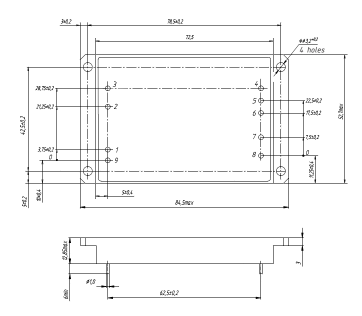


Figure 8 (a). Single-output models.

Figure 8 (b). Dual-output models.

Pin out

Pin #	1	2	3	4	5	6	7	8	9
Single channel	+IN	-IN	ON	+OUT	-OUT	CASE	CASE	TRIM	_
Dual channel	+IN	-IN	ON	+OUT1	-OUT1	+OUT2	-OUT2	CASE	CASE

Accessories

Heatsink

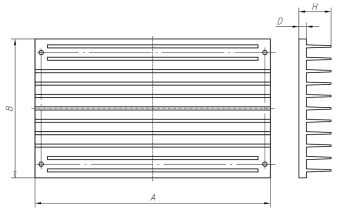


Figure 9. Heatsink with longitudal ribs for index "i" – 84,5×52×14×4 mm and index "m" – 84,5×52×24×4 mm (A×B×H×D).



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AEDON, LLC is the leading Russian developer and manufacturer of DC/DC converters and power supply systems for critical applications.

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This datasheet is valid for the following units: MDVHi30-1N05; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N24; MDVHi30-1N28; MDVHi30-1M05; MDVHi30-1M12; MDVHi30-1M15; MDVHi30-1M28; MDVHi30-1N15; MDVHi30-1N12; MDVHi30-1N28; MDVHi30-1N12; MDVHi30-1N28; MDVHi30-1N28; MDVHi30-1N28; MDVHi30-1N28; MDVHi30-1N15; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-1N12; MDVHi30-2N12; MDVHi30-2N12; MDVHi30-2N24; MDVHi30-2