



DC-DC Converter AVP/KEP-F Output power up to 200 Watts

Isolated - Single Output **Chassis Mounting**



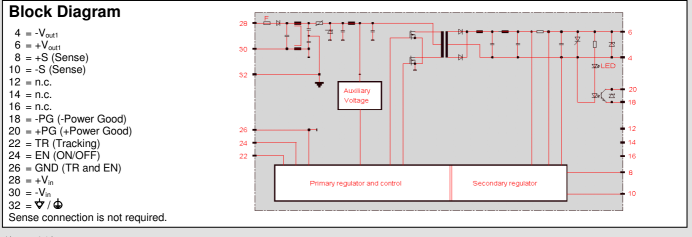
Special Features

- Electrostatic discharge: 8kV contact (chassis) 15 kV air, (level 4) according to EN 61000-4-2:2009
- Fast transients (Burst): 2 kV (level 3) / (criterion A) /
- according to EN 61000-4-4:2004
- . Surge: Input immunity 2 kV sym./asym. criterion A according to EN 61000-4-5:2006
- Conducted immunity 10V/m according to EN 61000-4-6:2007 Conducted emission:
- Input filtering according to EN 55022:2006 class B***
- Zero load operation and short circuit protection
- Overtemperature shutdown
- Remote off (EN) with TTL L-signal
- . Overvoltage protection in the output, even in case of external supply (OVP)
- Reverse polarity protection by internal fuse (diode at $V_{in} = 110V$)
- Extremly low thermal stress of sensitive components .
- due to dissipated power loss over lateral heatsink
- Yellow LED indicate operating mode
- Hold up time S2 according to EN 50155 (> 10 ms at V_{in nom}, Iout nom) only for 09 52 74 0103 8 Converter

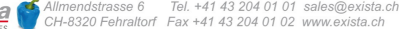
Technology

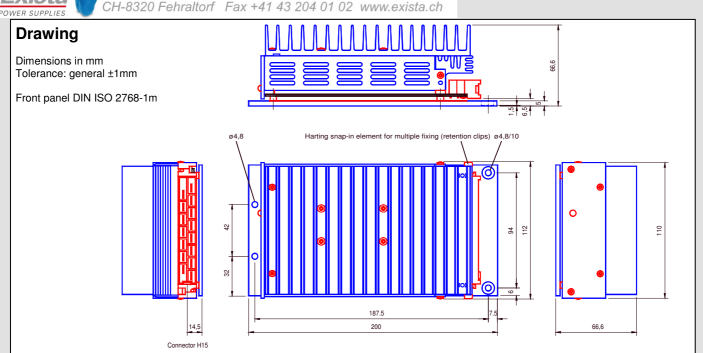
- Power section in 160kHz-MOS-FET-technology
- Regulator section in SMT
- Coated assembly
- Coated and glued parts for better vibration resistance

Specifications at vamb=25℃, Vin nom, Iout nom Temperature Ambient air = -40 °C…+85 °C ϑ_{amb} Storage = -40 °C...+100 °C vs Rise inside chassis < 20K $\Delta \vartheta_{\rm Ci}$ Rise on heat sink $\leq 35K$ $\Delta \vartheta_{\rm K}$ Output voltages (output 1) Tolerance $\Delta V_{\rm out}$ ≤ ±0,5%* Ripple at $v_{amb} = -40 \,^{\circ}\text{C}...+85 \,^{\circ}\text{C}$ Vout ripple ≤ 3,5% Temperature coefficient ТС ≤ 0.016%/K Regulation at v_{amb} = -40 ℃...+85 ℃ Line reg. for Vin range $\Delta V_{\rm out}$ < 2mVLoad reg. static $\Delta V_{\rm out}$ $\leq 10 m V/A$ Load change (25℃)** ≤ 38 (23)mV/A $\Delta V_{\rm out}$ Output "Power Good" Admissible voltage $V_{\rm CEO}$ \leq 24 V Admissible current ≤ 20 mA I_C Saturation voltage \leq 1,2 V V_{CE(sat)} OVP Starting point /% Vout off \leq 130% V_{out nom} Admissible continuous external current /ext $\leq 6A$ Isolation - voltage strength In-/Output V_{iso i/o} \geq 1.5 kVrms Input to case $V_{\rm iso\ i/c}$ \geq 1,5 kVrms $V_{\rm iso\ i/c}$ Output to case ≥ 0,5 kVrms Resistance In-/Output ≥ 1,5 GOhm $R_{\rm iso}$ Capacitance In-/Output ≤ 4700 pF C_{iso} Degrees of protection (inserted in rack) = IP10*** Weight AVP/KEP-F М ca. 1200g



* I_{out min} = 0,1 I_{out nom} ** Higher degrees of protection by properly mounting *** In built-in condition our devices may show different EMC properties





Operating Instructions

Installation: 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, fastening and protection against accidental contact! Plug in not under voltage if converter connected parallel or in series.

Reverse polarity protection: The converters are equipped with a soldered-in time-lag fuse corresponding to IEC 127-2 for input protection. For rating of fuse refer to listing below. Pay attention on sufficient current of current source in case of short-circuit.

Connector pin 32 (∇ / \oplus **) - Equipotentiality**/**PE:** This pin has to be properly connected in order to assure operation.

Excess temperature protection: In case of inside temperatures exceeding >101 $^{\circ}$ C, typ. 105 $^{\circ}$ C, (due to inadmissible operation contitions) the output voltages are automatically switched off and restarted after cooling down about 10K.

External shutdown (EN): V< 0.8 V at pin 24 (EN) to pin 26 or connecting an active transistor with open collector to this pins switches off the output. I_{source} 500 μ A

Overvoltage protection: Externally or internally caused overvoltage at the output leads to a thyristor controlled short-circuit and shut-down of the output. After elimination of the overvoltage the output voltage restarts automatically latest after 1s.

Output voltage monitoring (Power Good): Simultan to the lighting of a LED a transistor with open-collector switches on. Level V_{PG} see table below.

Current limiting: $I_{out lim} = 1, 1...1, 2 I_{out nom}$. At more than 1,5 $I_{out nom}$, the ouput switches off and restarts automatically latest after 5s of elimination of the overload.

Capacitive load: When switching on (by connecting to the input voltage or by means of a control signal at the input "EN") the DC-DC converters can drive capacitive loads up to 100 mF parallel to the nominal load. At overload conditions the switching on period takes approx. 375ms. After elimination of the overload the output voltage restarts automatically latest after 5s.

Tracking operation: If the pins 22 as well as 26 of two or more converters are connected, the output voltages in case of short-circuit or overload go synchronously down and restart at the same moment.

Sense operation: Sense connection is not required. If it is accomplished, the voltage at the load is reduced by approx. 100 mV. The voltage drop on the interconnection leads between the converter and the load should not exceed 0,5 V.

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Standard converters AVP/KEP-F

V _{out} V	I _{out} A	$\eta^{2)}$ %	Туре	V _{PG} ³⁾ VDC	V _{in nom} VDC	V _{in operating} VDC	V _{in range} VDC	I _{in max} A	Internal Fuse A	Order Number
12	12 ¹⁾	85	AVP/KEP-F	>10	72	5090	43101	4	6,3	09 52 22 0102 7
15	10 ¹⁾	85		>13	72	5090	43101	4,3	6,3	09 52 23 0102 6
15	10 ¹⁾	87		>13	110	77138	66154 ⁴⁾	2,6	5	09 52 73 0102 5
24	6 ¹⁾	84		>21	24	1630	1536	11,5	16	09 52 94 0102 9
24	6 ¹⁾	83		>21	36	2545	1951	9,5	16	09 52 34 0102 3
24	7 ⁷⁾	87		> 21	72	5090	43101	4,7	6,3	09 52 24 0102 5
24	9 ^{5) 6)}	87		>21	110	77138	66154 ⁴⁾	3,9	5	09 52 74 0102 4
24	9 ^{5) 6)}	87		>21	110	77138	66154 ⁴⁾	3,9	5	09 52 74 0103 8 ⁸⁾

Order numbers for option "EMC fingerstrips" and other options on request

1) Derating between 70 °C and 85 °C: 4%/ °C 2) At $V_{\text{in nom}}$; typical 3) V_{Pg} = Switching point for the output level for "Power Good" 4) 176 V for 100 ms permissible 5) $I_{\text{out lim}}$ = 1,05...1,15 $I_{\text{out nom}}$ 6) Derating between 60 °C and 70 °C: 0,1 A /°C; 70 °C and 85 °C: 0,32 A/°C 7) Derating between 60 °C and 70 °C: 0,1 A /°C; 70 °C and 85 °C: 0,25 A/°C 8) With hold up time S2 according to EN 50155 (> 10 ms at V_{in nom}, I_{out nom})