

DC-DC Converters 5 to 6 Watt

1 or 2 outputs

with input to output isolation

with input filter

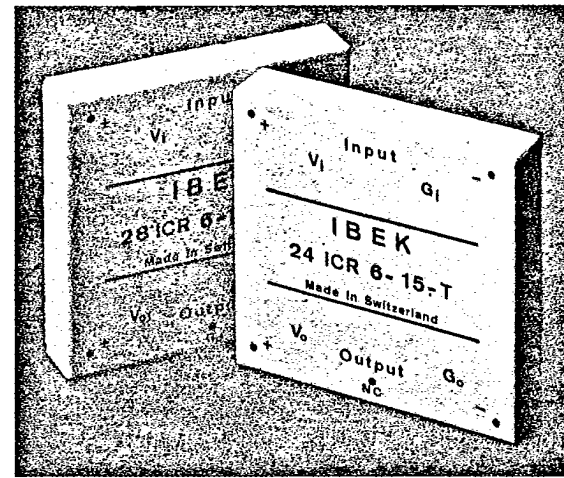
Input : 5, 12, 15, 24, 28, 48 V DC

Outputs : 5, 12, 15 V DC

Combinations of output voltages
 see Block Diagrams page 12
 and Type Survey page 10

Description

The DC-DC converters have been developed as a response to the increasing need for decentralised power supply systems. They are especially suitable to power medium loads on pcbs. At the same time they are an ideal element to realize redundant systems. The DC-DC converters feature low output ripple, low module height, high quality and reliability. To minimize feedback effects in the supply system, the modules are equipped with a low-pass input filter.



Features

- Input filter
- High efficiency (typ 75 %)
- High reliability
- Optimal dynamic characteristics
- Short-circuit proof
- Metal case
- Height of 10.5 mm only
- No derating

Benefits

- low noise level
- low heat generation
- MTBF = 350 000 h ($T_A = +40^\circ\text{C}$, G_F)
- excellent dynamic load behavior
- safe and simple handling
- self-cooling feature
- compact circuitry and system design
- full load capability over the specified ambient temperature range

Applications

Power supply for Op-Amps, A/D- and D/A converters
 Power supply for μ Ps, RAMs, PROMs

Type Designation Key

Example:

5 ICR 5-05-TA	Pin configuration (A, B or C, see Mechanical Data)
	Operating ambient temperature T_A (T or S)
	Nominal output voltage $U_{o \text{ nom}}$
	Nominal output power
	Family
	Nominal input voltage $U_{i \text{ nom}}$

Type Survey

U_i nom	Typ	U_o nom	I_o nom	I_{f0} typ	η	Group 1)
5 V	5 ICR 5-05-..	5 V	1000 mA	32 mA	68	01
	5 ICR 6-12-..	12 V	500 mA	46 mA	72	
	5 ICR 6-15-..	15 V	400 mA	52 mA	72	
	5 ICR 6-1212-..	± 12 V	± 250 mA	125 mA	68	02
12 V	5 ICR 6-1515-..	± 15 V	± 200 mA	150 mA	70	
	12 ICR 5-05-..	5 V	1000 mA	20 mA	70	01
	12 ICR 6-12-..	12 V	500 mA	25 mA	75	
	12 ICR 6-15-..	15 V	400 mA	30 mA	75	
15 V	12 ICR 6-1212-..	± 12 V	± 250 mA	60 mA	72	02
	12 ICR 6-1515-..	± 15 V	± 200 mA	63 mA	73	
	15 ICR 5-05-..	5 V	1000 mA	18 mA	72	01
	15 ICR 6-12-..	12 V	500 mA	19 mA	75	
24 V	15 ICR 6-15-..	15 V	400 mA	20 mA	75	
	24 ICR 5-05-..	5 V	1000 mA	18 mA	72	01
	24 ICR 6-12-..	12 V	500 mA	19 mA	76	
	24 ICR 6-15-..	15 V	400 mA	20 mA	76	
28 V	24 ICR 6-1212-..	± 12 V	± 250 mA	37 mA	74	02
	24 ICR 6-1515-..	± 15 V	± 200 mA	39 mA	75	
	28 ICR 5-05-..	5 V	1000 mA	18 mA	72	01
	28 ICR 6-12-..	12 V	500 mA	19 mA	76	
48 V	28 ICR 6-15-..	15 V	400 mA	20 mA	76	
	28 ICR 6-1212-..	± 12 V	250 mA	34 mA	75	02
	28 ICR 6-1515-..	± 15 V	200 mA	36 mA	75	
	48 ICR 5-05-..	5 V	1000 mA	12 mA	70	01
48 V	48 ICR 6-12-..	12 V	500 mA	13 mA	72	
	48 ICR 6-15-..	15 V	400 mA	14 mA	72	
	48 ICR 6-1212-..	± 12 V	± 250 mA	28 mA	73	02
	48 ICR 6-1515-..	± 15 V	± 200 mA	30 mA	73	

.. see Type Designation Key page 9, table below and Mechanical Data page 12

1) see Block Diagrams page 12

Maximum Ratings

Characteristic	5 V	12 V	15 V	24 V	28 V	48 V
Admissible input voltage min U_i abs without defect (max 60 s) max	0 V	0 V	0 V	0 V	0 V	0 V
Operating input voltage U_i 60% load min max	4.40 V 6.50 V	10.56 V 15.60 V	13.20 V 19.50 V	21.12 V 31.20 V	24.64 V 36.40 V	42.24 V 62.40 V
Operating input voltage U_i 80% load min max	4.50 V 6.00 V	10.80 V 14.40 V	13.50 V 18.00 V	21.60 V 28.80 V	25.20 V 33.60 V	43.20 V 57.60 V
Operating input voltage U_i 100% load min max	4.65 V 5.50 V	11.16 V 13.20 V	13.95 V 16.50 V	22.32 V 26.40 V	26.04 V 30.80 V	44.64 V 52.80 V
Storage temperature T_s	$-40^{\circ}\text{C} \dots +105^{\circ}\text{C}$					
Operating ambient temperature T_A	suffix T suffix S ²⁾ $-25^{\circ}\text{C} \dots +71^{\circ}\text{C}$ $-40^{\circ}\text{C} \dots +85^{\circ}\text{C}$					

2) ICR 6: Linear derating of the maximum output power from 6 W to 5 W between $T_A = +71^{\circ}\text{C}$ and $T_A = +85^{\circ}\text{C}$

Electrical Data

T_A = +25 °C

Characteristic	Conditions	Nominal Input voltage U _i nom					
		5 V	12 V	15 V	24 V	28 V	48 V
No load input current I _{i0} min max	U _i nom, I _o = 0	25mA 155mA	12mA 75mA	11mA 25mA	7mA 40mA	7mA 37mA	6mA 30mA
Input ripple current I _{i rfi} typ max	U _i nom, I _o nom L _{source} ≈ 1 µH	1 %pp from I _i 3 %pp from I _i					
Switching freq. f _s min	U _i nom, I _o nom	20 kHz					
Impulse voltage withstand test	IEC 255.4 Appendix E	Class II: 1 kV (1.2/50; 500 Ω)					
Isolation test voltage input to output U _{is iso}	input short-circuited outputs short-circuited	500 V _{pp}					
Coupling cap. C _{io} typ		70 pF					
Isolation resistance R _{is} typ	100 V DC after 1 min	2000 MΩ					
Output voltage U _o min nom max	U _i nom, I _o nom	U _o nom -0.5 % U _o nom U _o nom +0.5 %					
Temperature coefficient α _{Uo} typ max	U _i nom, I _o nom	± 0.01 %/K ± 0.03 %/K					
Static control deviation versus input voltage ΔU _o U typ	U _i min...U _i max I _o nom	± 0.05 %					
Static control deviation versus output current ΔU _o I typ	U _i nom I _o = 0...I _o nom	± 0.1 %					
Output current limitation response I _{o L} typ	U _i nom	1.25 I _o nom					
Short circuit output current I _{o S} typ	U _i nom, U _o = 0	1.4 I _o nom					
Output ripple (BW = 20 MHz) u _o max	U _i nom I _o nom	35 mV _{pp} 1 mV _{rms}					
Efficiency η min typ		68 % 75 %					
Dynamic control deviation u _{o d} max	U _i nom I _o = 0... 1 I _o nom	50 mV					
Load transient recovery time t _{rr} typ		20 µs					

Pin Configuration see page 12 and table below

Pin	Single Output	Pin	Dual Output
V _i	+ Input	V _i	+ Input
G _i	- Input	G _i	- Input
+V _o	+ Output	+V _o	+ Output
G _o	No Pin	G _o	Common
-V _o /G _o	- Output (G _o)	-V _o /G _o	- Output (-V _o)

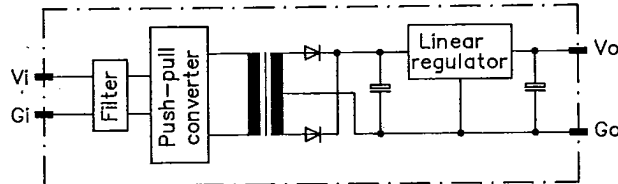
Block Diagrams

Fig. 18
Group 01
Single output

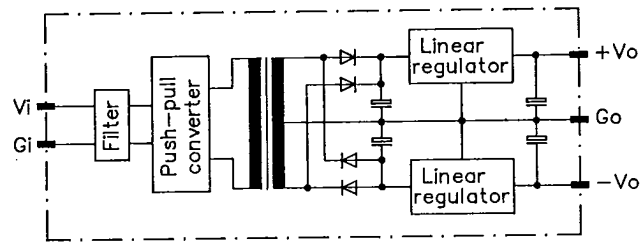


Fig. 19
Group 02
Dual output

Mechanical Data

Dimensions in mm, tolerances ± 0.3 mm, unless otherwise specified
 Weight 75 g

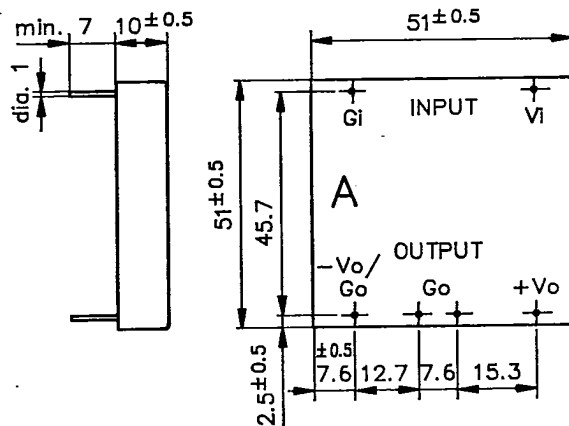


Fig. 20
Pin configuration A
bottom view

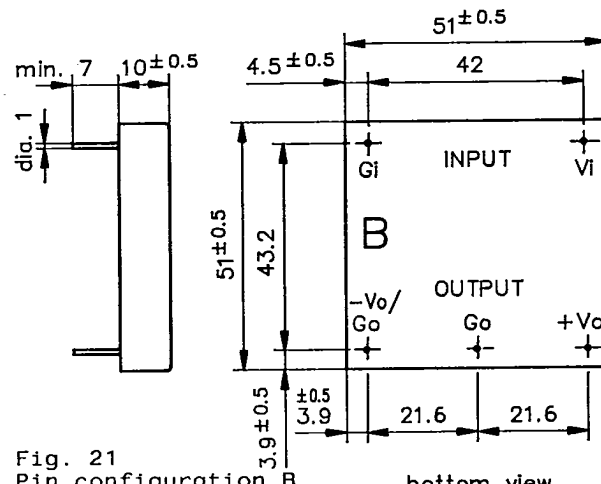


Fig. 21
Pin configuration B
bottom view

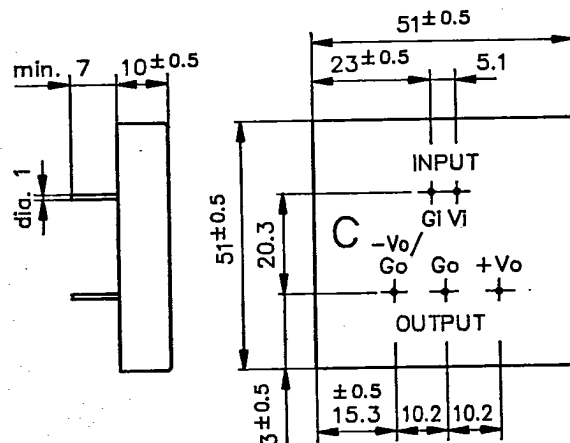


Fig. 22
Pin configuration C
bottom view

Represented by: