## Data sheet: Safety Isolating Transformers Type VC

Description .....: Safety isolating transformer constructed and tested according to

VDE 0570/EN 61 558, UL 506, CSA 22.2

Approvals .....: According to table

Test voltage ...... PRI - SEC 5000 V, 50 Hz

SEC – SEC 250 V, 50Hz

Short-circuit protection .....: non-short-circuit proof

Construction .....: Open design, potted in insulation housing

Safety class .....: Prepared for class II equipment

Protection index .....: Connections IP 00

Housing IP 65

Max ambient temperature ....: According to table

Insulation class of the

insulation system .....: VDE (B= 130°C); UL+CSA Class 105 (A=105°C)

Input voltage ....: 230V

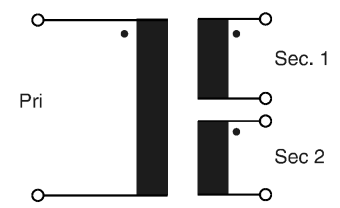
Frequency .....: 50 - 60 Hz

Output voltage .....: According to table

Connections .....: Soldering pins for printed circuit board mounting

Packing ....: Separately packed in cartons

Schematic plan:



transformer specification updated 12/2002 BLOCK TRANSFORMATOREN ELEKTRONIK GMBH & CO. KG, 27283 VERDEN, GERMANY

## Description:

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These VC type resin moulded safety isolating transformers, are non-short-circuit proof transformers for PCB mounting. The dual output windings are for series or parallel connection.

## Note:

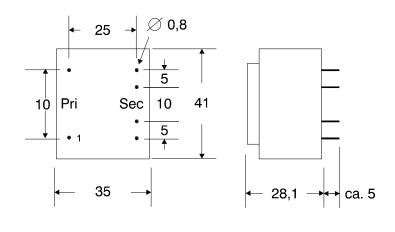
- \* vacuum epoxy resin moulded (self-extinguishing to UL 94 V0)
- \* 100% tested
- \* Two chamber bobbin construction

## Output power 3,2 VA Core-type EI 38/13,5

Height 28,1 mm Weight 150g

Ground area 41 mm x 35 mm

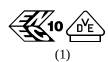
Type	voltage	ed output- current A	Approvals
VC 3,2/2/6		2x0,266	1,2
,	2x8	2x0,20	1,2
VC 3,2/2/9	2x9	2x0,177	1,2
VC 3,2/2/12		2x0,133	1,2
VC 3,2/2/15	2x15	2x0,106	1,2
VC 3,2/2/18*	2x18	2x0,088	1,2
VC 3,2/2/24*	2x24	2x0,066	1,2



according to VDE 0570/EN 61 558 -1 : 1997 with part 2-6 \*according to VDE 0570/EN 61 558 -1 : 1997 with part 2-1

No load output voltage x Factor = typ. 1,45Core Losses typ. 0,8WEfficiency typ. 65 %Ambient Temperature (ta) +60°C

Approvals

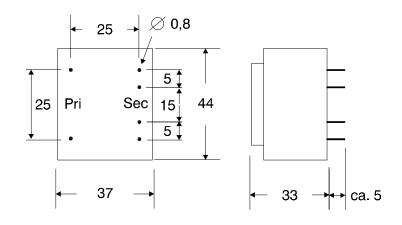




transformer specification updated 12/2002 BLOCK TRANSFORMATOREN ELEKTRONIK GMBH & CO. KG, 27283 VERDEN, GERMANY Height 33 mm Weight 190g Ground area 44 mm x 37 mm

Type SEC rated output-

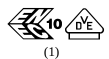
Type	SEC rativoltage	ed output- current A	Approvals
VC 5,0/2/6	2x6	2x0,416	1,2
VC 5,0/2/8	2x8	2x0,321	1,2
VC 5,0/2/9	2x9	2x0,277	1,2
VC 5,0/2/12	2x12	2x0,208	1,2
VC 5,0/2/15	2x15	2x0,166	1,2
VC 5,0/2/18	2x18	2x0,138	1,2
VC 5,0/2/24*	2x24	2x0,104	2



according to VDE 0570/EN 61 558 -1 : 1997 with part 2-6 \*according to VDE 0570/EN 61 558 -1 : 1997 with part 2-1

No load output voltage x Factor = typ. 1,35Core Losses typ. 1,5Efficiency typ. 77 %Ambient Temperature (ta) +50°C

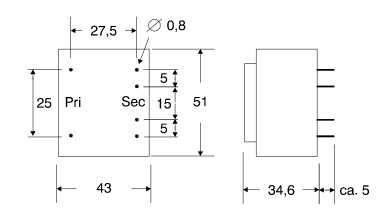
Approvals





Height 34,6 mm Weight 280g Ground area 51 mm x 43 mm

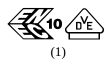
Туре	voltage V	A	Approvals
VC 10/2/6	2x6	2x0,833	1,2
	2x8	2x0,625	1,2
VC 10/2/9	2x9	2x0,555	1,2
VC 10/2/12	2x12	2x0,416	1,2
VC 10/2/15	2x15	2x0,333	1,2
VC 10/2/18	2x18	2x0,277	1,2
VC 10/2/24*		2x0,208	2



according to VDE 0570/EN 61 558 -1 : 1997 with part 2-6 \*according to VDE 0570/EN 61 558 -1 : 1997 with part 2-1

No load output voltage x Factor = typ. 1,22Core Losses typ. 1,5Efficiency typ. 79 %Ambient Temperature (ta) +40°C

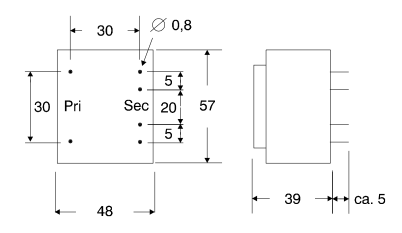
Approvals





Height 39 mm Weight 420g Ground area 57 mm x 48 mm

Туре	SEC rativoltage	ed output- current A	Approvals			
VC 16/2/6	2x6	2x1,33	1,2			
VC 16/2/8	2x8	2x1,00	1,2			
VC 16/2/9	2x9	2x0,88	1,2			
VC 16/2/12	2x12	2x0,66	1,2			
VC 16/2/15		2x0,53	1,2			
VC 16/2/18	2x18	2x0,44	1,2			



according to VDE 0570/EN 61 558 -1 : 1997 with part 2-6 \*according to VDE 0570/EN 61 558 -1 : 1997 with part 2-1

No load output voltage x Factor = typ. 1,20Core Losses typ. 1,8WEfficiency typ. 80 %Ambient Temperature (ta) +40°C

2x0,33

Approvals

VC 16/2/24\* 2x24

