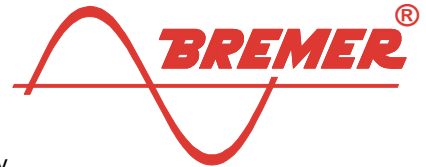


Transformers 1-phase



Small, encapsulated transformers 15 to 40VA with flat plugs or other connections; optionally with mounting rail fastening. These transformers are fully encapsulated in protection class II without protective earth conductor.

BREMER 1405-en

Design:	Vertical, potted	Ambient temperature:	ta = 40°C (ta = 40/B)
Type series:	"EI", magnetic axis vertical	Temperature rise:	ΔT = ca. 45...50K (40/B)
Terminals:	According to customer requirements	Core material:	Standard material

Core-Type	Power approx. VA	Insulating class	Weights copper / total kg	Dimensions without terminals			Mounting dimensions	
				Width B mm	Depth T mm	Height H mm	C x D mm	For screw
EI 54/18,8	15	B	0,1 / 0,5	82,5	32	49	68 x 11	M 3
EI 60/21	20	B	0,1 / 0,5	88	37	54	75 x 13,5	M 4
EI 60/25,5	24	B	0,1 / 0,6	88	41	54	75 x 13,5	M 5
EI 60/31	30	B	0,1 / 0,6	88	46	54	75 x 24,5	M 5
EI 66/23	30	B	0,1 / 0,7	94	39	59	82 x 13	M 4
EI 66/30	35	B	0,1 / 0,8	94	46	59	82 x 13,5	M 4
EI 66/34,5	40	B	0,1 / 0,9	94	50	59	82 x 37,5	M 4

Dimensions without optionally mounting rail fastening

Optionally mounted on a plastic carrier for 35mm mounting rails (height 7.5 or 15mm)

Tell us your wishes for the connections!

Possible are flat "faston" connectors, solder lugs, free ends or possibly small screw terminals

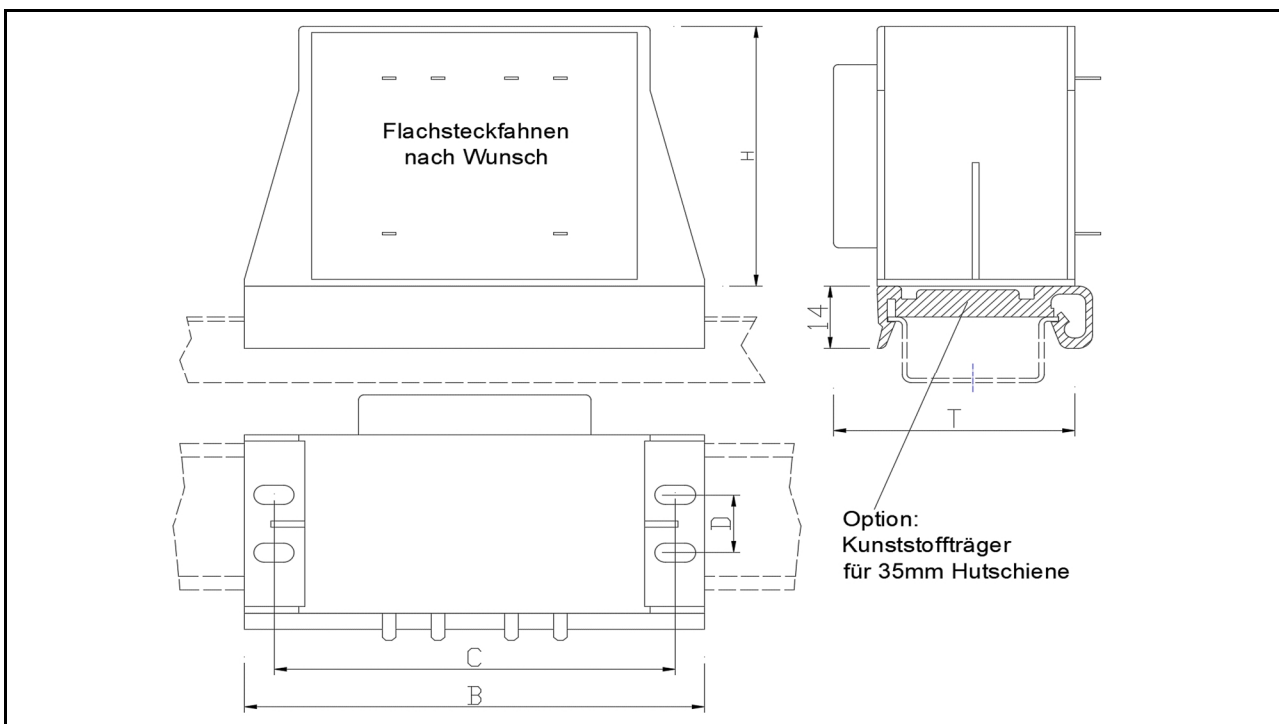
Pay attention to the protection against accidental contact that may be required for your application and voltages.

For versions for ta 50°C see BREMER 1505

For versions for ta 70°C see BREMER 1705

Insulation class / highest final temperature according to IEC60085: B = 130°C F = 155°C H = 180°C

More about temperatures, standards, no-load / load behaviour, insulating materials and insulating material classes under Technical Terms



Error and subject to change

We develop and produce only in Germany / Berlin-Ludwigsfelde

© BREMER Transformatoren GmbH

Status: 27.09.2021 13:51

Table: BREMER 1405-en-dt_1EI-MASvergoss_c.xls

Sketch: 1EI-MAS_mHutUnivers54-66_ba_TB210402.dwg

BREMER Transformatoren GmbH

Feel free to call us: Phone +49 (0)3378 20 06-0

www.bremer-trafo.de info@bremer-trafo.de