

phone: +49 (0) 6402/808-0 fax: +49 (0) 6402/808-60 email: info@hahn-trafo.de

Data sheet: BV EI 305 2053

Size 5 a: height 29.8 mm

3,0 VA

ta 40/F

BV EI 305 ...

Several hundreds of typen provide high electrical safety and long service-life for printed circuit boards, household appliances, leisure electronics, heating and control technology as well as in assembly techniques. Transformers for special requirements with lower open-circuit (no-load) loss capacity are also available in the range.

absolutely short-circuit-proof minimal size

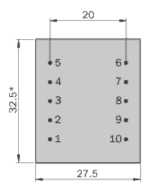
test certifications to ENEC 10-, VDE, UL- and CSA-regulations vaccum encapsulated, bobbin with dual chamber windings temperature class ta 40°C/F and ta 70°C/F

hight electrical safety and long service-life properties individually tested with certificate

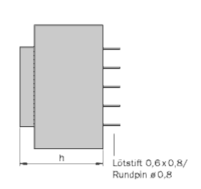
excellent temperature fluctuation resistance properties self-extinguishing cast housing and sealing material

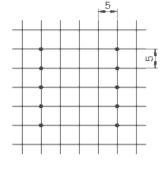


Article no. BV	Output ta 40°C/F	prim.V	Connecting pins	Operating point sec. ± 5%	Connecting pins	No-load voltage V ± 5%
BV EI 305 2053	3,0	230	1-5	15 V 200 mA	7-9	26,7



Ansicht auf die Stifte





Maße ohne Toleranzangabe ± 0,3 mm, Ausführungsänderungen vorbehalten

Dimensions with no indication of tolerances \pm 0,3mm.