

		DIN EN 61558-2-6	VDE	115801/124257
	VDE-Mark for Glow-Wire-Test	DIN EN 60 335-1	VDE	102961/84814
		UL 5085-3	UL	E177280
		UL 5085-1	UL	E98173
		C22.2	CSA	99204



- according to REACH regulation
- according to RoHS regulation
- according to ErP regulation

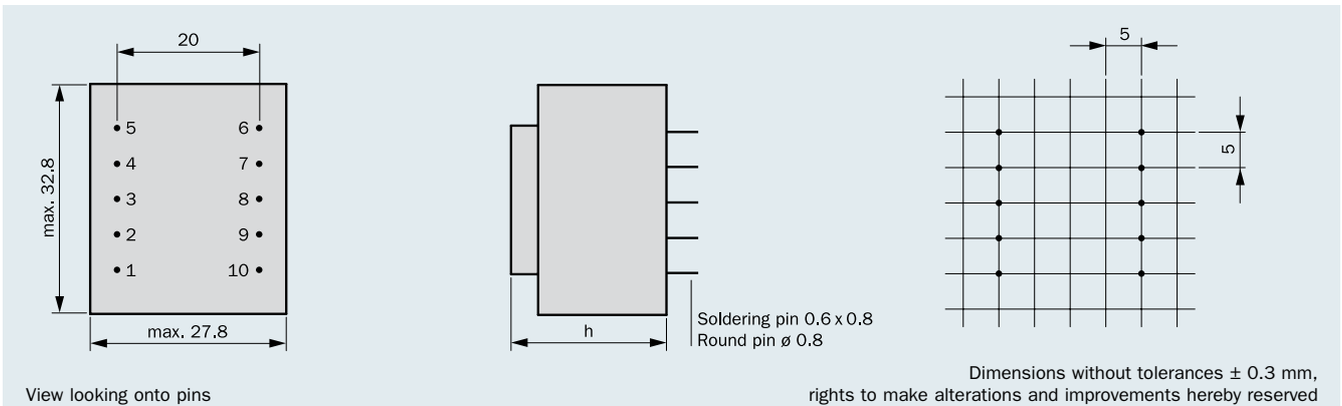


We have expanded our program for you in the course of EuP (Energy using Products).

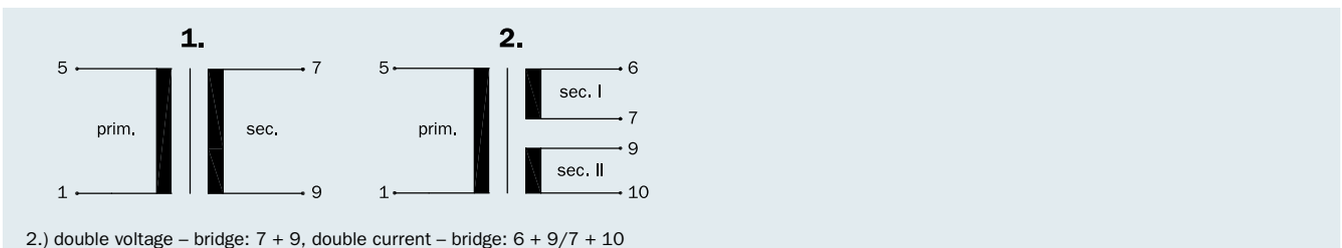
- Primary voltages up to 250 V
- Secondary voltages 2 V to max. 38 V or 2x2 V to max. 2x19 V
- Output Power up to 2.8 VA
- Short-circuit-proof
- Temperature class ta 70°C/F
- Vacuum-encapsulated, bobbin with dual chamber windings
- Per item tested quality with certificate
- Excellent temperature fluctuation resistance properties
- Self-extinguishing cast housing and sealing material
- Minimal size available

The **EuP Serie 2013** of **HAHN** is perfect for applications of the electric power supply in electrical and electronic household and office equipment with “stand by” and “off” conditions. Already today where a reduced **power consumption** of **$P_0 < 0,4 \text{ W}$** is required, the **EuP Serie 2013** of **HAHN** will be a solution.

Connecting pins



Connection scheme (only connected pins are present)



Frame size/Core height	Output Power ta 70°C/F	Size (h)	Weight	Packaging unit
BV EI 307 8... /11.5 mm	1.3 VA	22.1 mm	0.076 kg	50 pieces
BV EI 303 8... /12.5 mm	1.5 VA	23.8 mm	0.081 kg	50 pieces
BV EI 304 8... /15.5 mm	2.1 VA	26.8 mm	0.099 kg	50 pieces
BV EI 305 8... /18.0 mm	2.3 VA	29.5 mm	0.111 kg	50 pieces
BV EI 306 8... /23.0 mm	2.8 VA	34.0 mm	0.135 kg	50/40 pieces*

* it depends on kind of packaging