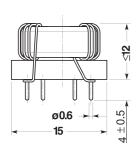
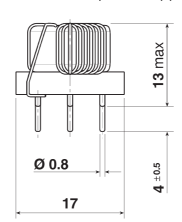


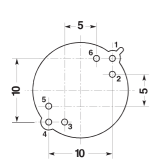
Driver Transformers

These current transformers are fitted with high-permeability toroid core (ferrite). They are mainly used as drivers for transistor self-oscillating circuits in electronic transformers for halogen lamps, electronic ballasts for fluorescent lamps, switched-mode power supplies and other electronic devices.



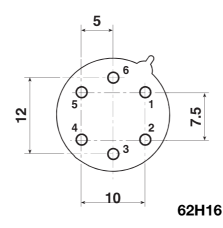
Dimensions in mm Pins are tinned





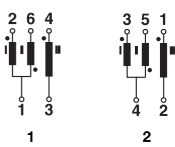
62H15

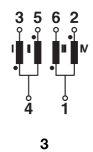
Wiew from the bottom Mounting holes Ø 0.9

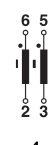


Wiew from the bottom Mounting holes Ø 1.3

Connection plans







- Start of winding
- o Pins

TYPES

Code	Code	Rated inductance (typical)	Winding turns				kV	Connection plan
		mH [●]	ı	II	III	IV		
62H15 32 00	62H16 32 00	0.012	2•	2•	2•	_	0.5	1
62H15 32 01	62H16 32 01	0.060	1	7 °	7 °	_	0.5	2
62H15 42 00	62H16 42 00	0.120	3	2	2	10°	0.5	3
62H15 42 01	62H16 42 01	0.120	6	1	1	10°	0.5	3
62H15 22 00	62H16 22 00	0.050	6°	6 °	_	_	4.0	4

Rated inductance measured at 10 kHz, 0.1 mA

Approx. weight: 5 g

The transformers are designed and tested in accordance with EN 138100; EN 60938-1 The sockets are of flame-retardant plastic material in accordance with UL 94V-0