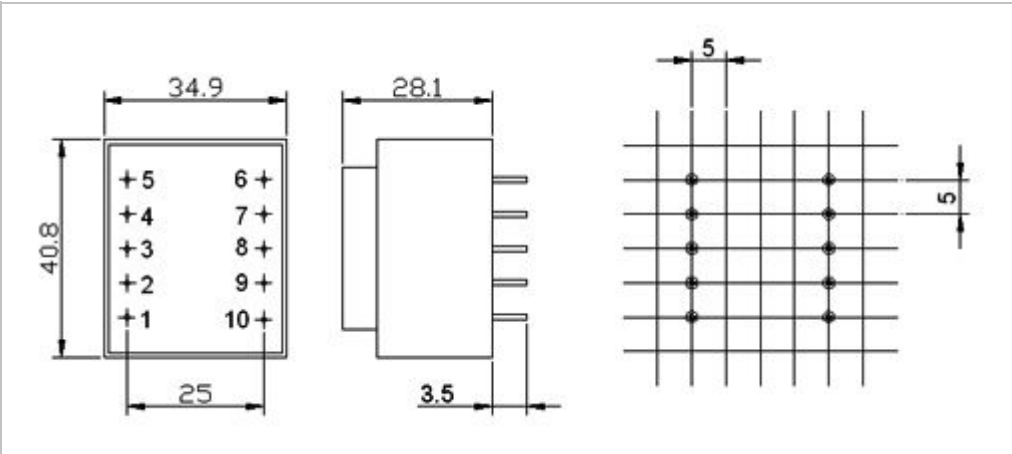


EI38/13.5ST Transformers for Printed Boards

For power 4.5VA.
 Designed for the electronics.
 Connection method - with pins to printed boards.

- Type - EI/ST
- Input voltage - from 24V to 400V
- Output voltage - from 6V to 24V
- Output voltage - from 2x6V to 2x24V
- Frequency - 50-60HZ
- Isolation class - B/130°C
- Ambient temperature - +70°C
- Protection class - II
- Dielectric strength - 4200V
- Short-circuit protection - (non) proof
- Core type - EI DIN 41302
- IEC Norm - EN 61558



Part. №	Power, VA	Primary voltage, V	Primary № pins	Secondary voltage loaded, V	Secondary current, mA	Secondary № pins	Secondary voltage no load, V
BULTRAF4.5VA/6V+6V	4.5	230	1-5	2x6	375	6-7/9-10	2x8.1
BULTRAF4.5VA/9V	4.5	230	1-5	1x9	500	7-9	1x12
BULTRAF4.5VA/12V+12V	4.5	230	1-5	2x12	187	6-7/9-10	2x16.2
BULTRAF4.5VA/15V+15V	4.5	230	1-5	2x15	150	6-7/9-10	2x20.3