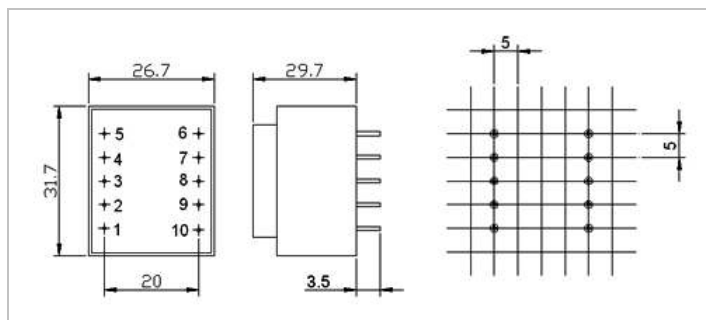


EI30/18ST



For power **2.3VA..**
Designed for the electronics.
Connection method - with pins to printed boards.

- > type - EI/ST
- > input voltage - from 12V to 230V
- > 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



Article Nº	power	primary voltage	primary Nº pins	secondary voltage loaded	secondary current	secondary Nº pins	secondary voltage no load
EI30/18ST-009	2.3VA	230V	1-5	1x6V	383mA	7-9	1x9.5V
EI30/18ST-010	2.3VA	230V	1-5	2x6V	192mA	6-7/9-10	2x9.5V
EI30/18ST-007	2.3VA	230V	1-5	1x7.5V	305mA	7-9	1x11.8V
EI30/18ST-008	2.3VA	230V	1-5	2x7.5V	153mA	6-7/9-10	2x11.8V
EI30/18ST-002	2.3VA	230V	1-5	1x9V	255mA	7-9	1x14V
EI30/18ST-011	2.3VA	230V	1-5	2x9V	127mA	6-7/9-10	2x14V
EI30/18ST-004	2.3VA	230V	1-5	1x12V	192mA	7-9	1x18.8V
EI30/18ST-005	2.3VA	230V	1-5	2x12V	66mA	6-7/9-10	2x18.8V
EI30/18ST-012	2.3VA	230V	1-5	1x15V	153mA	7-9	1x23.6V
EI30/18ST-013	2.3VA	230V	1-5	2x15V	76mA	6-7/9-10	2x23.6V
EI30/18ST-003	2.3VA	230V	1-5	1x18V	128mA	7-9	1x28V
EI30/18ST-001	2.3VA	230V	1-5	2x18V	64mA	6-7/9-10	2x28V
EI30/18ST-014	2.3VA	230V	1-5	1x24V	96mA	7-9	1x37.7V