

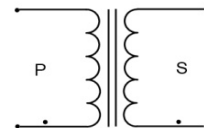
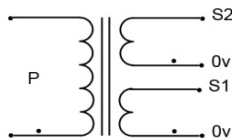


DESCRIPTION : 3000VA Transformer Transformer with 2 Primary Tensions - 1 or 2 Secondary Tensions

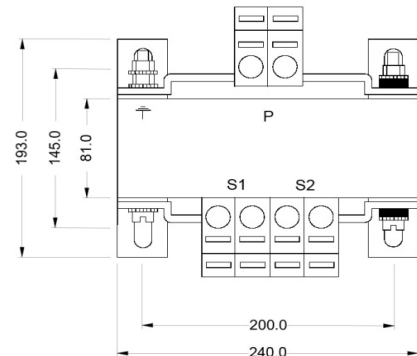
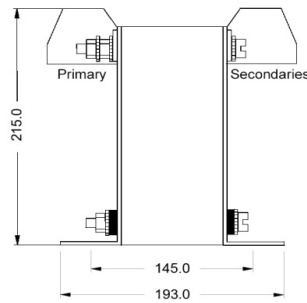
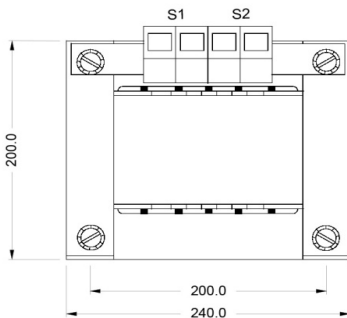
ELECTRICAL DATA

PN	Voltage		No-load voltage	Secondary current	Ambiant T° T° class	Power	Standard
	Primary	Secondary					
S13000B1115	230V	115V	118,0V	26,09A	Ta40/B	3000VA	EN61558-2-4
S13000B1230	230V	230V	236,0V	13,03A			EN61558-2-4
S13000B1400	230V	400V	410,0V	7,500A			EN61558-2-6
S13000B2048	230V	2x48V	2x49,0V	31,25A			EN61558-2-4
S13000B2115	230V	2x115V	2x118,0V	13,04A			EN61558-2-4
S13000A1115	400V	115V	118,0V	26,09A			EN61558-2-4
S13000A1230	400V	230V	236,0V	13,03A			EN61558-2-4
S13000A1400	400V	400V	410,0V	7,500A			EN61558-2-4
S13000A2048	400V	2x48V	2x49,0V	31,25A			EN61558-2-4
S13000A2115	400V	2x115V	2x118,0V	13,03A			EN61558-2-4

Electrical schematics



Mechanical schematics



GENERAL CHARACTERISTICS

- Suitable for 50/60 Hz frequencies
- Insulation class: B
- Approximate weight : 30 kg

PRINTING

- TPE (TECH POWER ELECTRONICS)
- PN
- Date code
- Voltage
- Power
- Temperature class
- Standards

DATA SHEET

S13000 Series

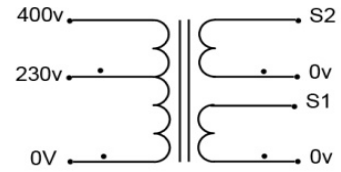
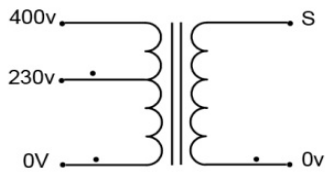


DESCRIPTION : 3000VA Transformer Transformer with 2 Primary Tensions - 1 or 2 Secondary Tensions

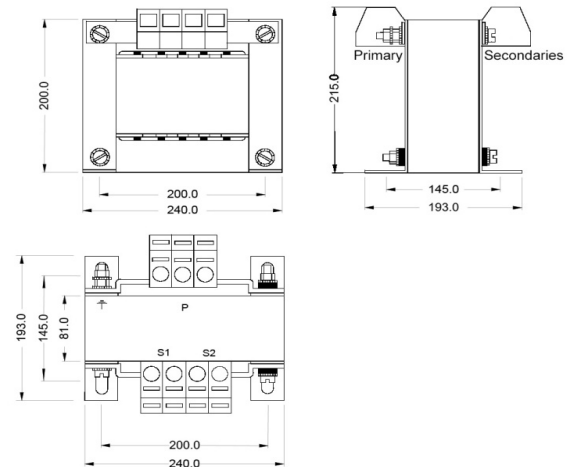
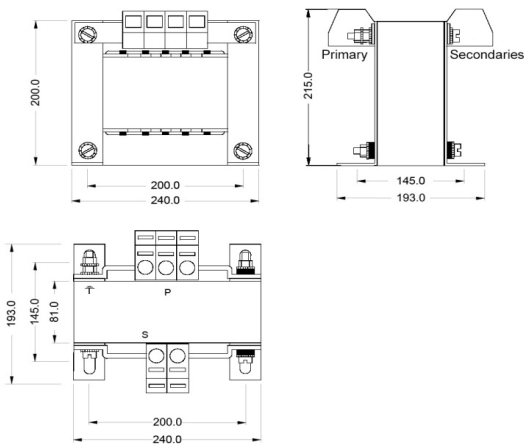
ELECTRICAL DATA

PN	Voltage	No-load voltage	Secondary current	Ambiant T° T° class	Power	Standard
	Secondary					
S13000E1115	115V	118,0V	26,09A	Ta40/B	3000VA	EN61558-2-4
S13000E1230	230V	236,0V	13,03A			EN61558-2-4
S13000E1400	400V	410,0V	7,500A			EN61558-2-4
S13000E2048	2x48V	2x49,0V	31,25A			EN61558-2-4
S13000E2115	2x115V	2x118,0V	13,03A			EN61558-2-4

Electrical schematics



Mechanical schematics



GENERAL CHARACTERISTICS

- Suitable for 50/60 Hz frequencies
- Insulation class: B
- Approximate weight : 30 kg

PRINTING

- TPE (TECH POWER ELECTRONICS)
- PN
- Date code
- Voltage
- Power
- Temperature class
- Standards