



E3016 (EI 30/16,5)

2,4VA - Ta40°B

weight - 100gr.

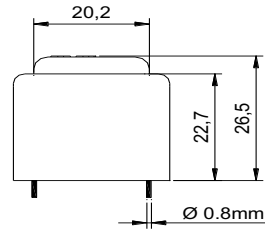
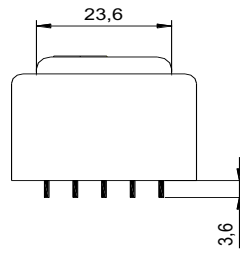


www.efiter.com

[home>>index](#)

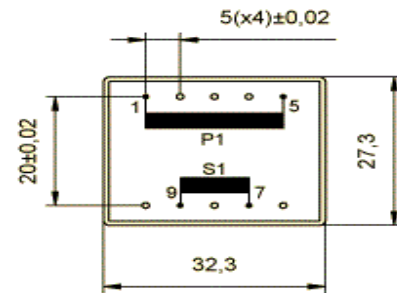
ENCAPSULATED TRANSFORMERS

According EN61558, EN60590, EN60472, UL506, UL1585, UL5085 · Short circuit proof



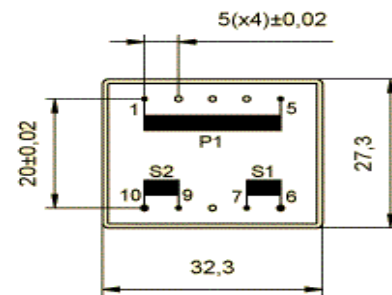
SINGLE SECONDARY, 2,4VA. Ta°40B

| HR REFERENCE | | Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In | | Protection |
|--------------|------------|---|-------|---------------------|
| Prim. 230V | Prim. 115V | Vsec | Isec | |
| E3016014 | E3016114 | 4,5V | 533mA | Short circuit proof |
| E3016000 | E3016100 | 6V | 400mA | |
| E3016002 | E3016102 | 7,5V | 320mA | |
| E3016004 | E3016104 | 9V | 266mA | |
| E3016006 | E3016106 | 12V | 200mA | |
| E3016008 | E3016108 | 15V | 160mA | |
| E3016010 | E3016110 | 18V | 133mA | |
| E3016012 | E3016112 | 24V | 100mA | |



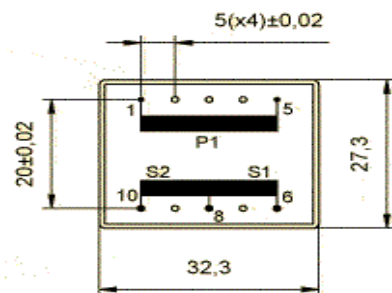
DUAL SECONDARY, 2,4VA. Ta°40B

| HR REFERENCE | | Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In | | Protection |
|--------------|------------|---|---------|---------------------|
| Prim. 230V | Prim. 115V | Vsec | Isec | |
| E3016015 | E3016115 | 2x4,5V | 2x266mA | Short circuit proof |
| E3016001 | E3016101 | 2x6V | 2x200mA | |
| E3016003 | E3016103 | 2x7,5V | 2x160mA | |
| E3016005 | E3016105 | 2x9V | 2x133mA | |
| E3016007 | E3016107 | 2x12V | 2x100mA | |
| E3016009 | E3016109 | 2x15V | 2x80mA | |
| E3016011 | E3016111 | 2x18V | 2x66mA | |
| E3016013 | E3016113 | 2x24V | 2x50mA | |



CENTER TAPPED, 2,4VA. Ta°40B

| HR REFERENCE | | Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In | | Protection |
|--------------|------------|---|---------|---------------------|
| Prim. 230V | Prim. 115V | Vsec | Isec | |
| E3016035 | E3016135 | 2x4,5V | 2x266mA | Short circuit proof |
| E3016021 | E3016121 | 2x6V | 2x200mA | |
| E3016023 | E3016123 | 2x7,5V | 2x160mA | |
| E3016025 | E3016125 | 2x9V | 2x133mA | |
| E3016027 | E3016127 | 2x12V | 2x100mA | |
| E3016029 | E3016129 | 2x15V | 2x80mA | |
| E3016031 | E3016131 | 2x18V | 2x66mA | |
| E3016033 | E3016133 | 2x24V | 2x50mA | |



According EN61558, EN60590, EN60472, UL506, UL1585, UL5085 .