



# C9640 (EI 96)

170VA - Ta<sup>40</sup>B

Dim:80x96x79,6mm

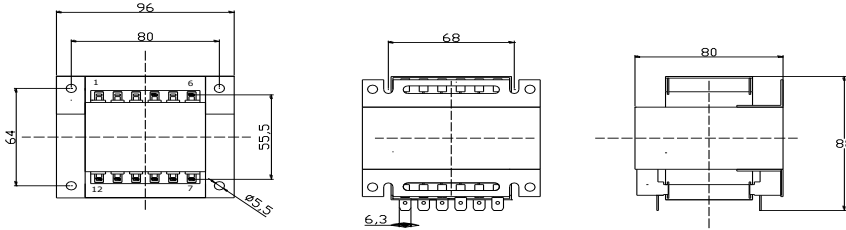


[www.efiter.com](http://www.efiter.com)

[home>>index](#)

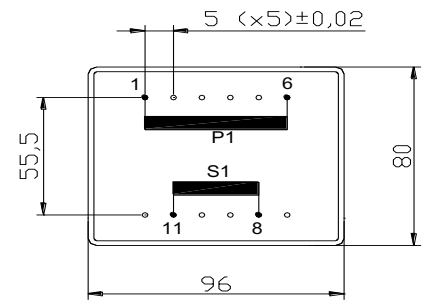
## OPEN FRAME TRANSFORMERS

According EN61558, EN60590, EN60472, UL506, UL1585, UL5085 · External protection



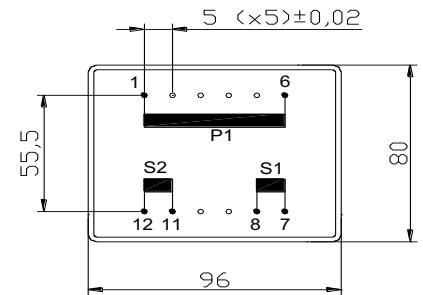
### SINGLE SECONDARY, 170VA. Ta<sup>40</sup>B

| HR REFERENCE |            | Vo/Vsec=1,3 Vo → Is=0<br>Vsec → Isec=In |         | Prot. Prim.<br>230V: 50mA/T<br>115V: 100mA/T |
|--------------|------------|---|---------|--|
| Prim. 230V   | Prim. 115V | Vsec                                    | Isec    | Prot. Sec. mA/F                              |
| C9640014     | C9640114   | 4,5V                                    | 37778mA | 38000mA                                      |
| C9640000     | C9640100   | 6V                                      | 28333mA | 30000mA                                      |
| C9640002     | C9640102   | 7,5V                                    | 22667mA | 25000mA                                      |
| C9640004     | C9640104   | 9V                                      | 18889mA | 20000mA                                      |
| C9640006     | C9640106   | 12V                                     | 14167mA | 15000mA                                      |
| C9640008     | C9640108   | 15V                                     | 11333mA | 12000mA                                      |
| C9640010     | C9640110   | 18V                                     | 9444mA  | 10000mA                                      |
| C9640020     | C9640120   | 20V                                     | 8500mA  | 9000mA                                       |
| C9640012     | C9640112   | 24V                                     | 7083mA  | 8000mA                                       |



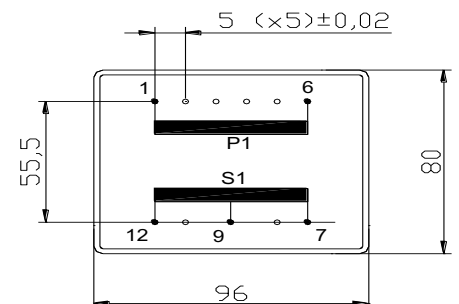
### DUAL SECONDARY, 170VA. Ta<sup>40</sup>B

| HR REFERENCE |            | Vo/Vsec=1,3 Vo → Is=0<br>Vsec → Isec=In |           | Prot. Prim.<br>230V: 50mA/T<br>115V: 100mA/T |
|--------------|------------|---|-----------|--|
| Prim. 230V   | Prim. 115V | Vsec                                    | Isec      | Prot. Sec. mA/F                              |
| C9640015     | C9640115   | 2x4,5V                                  | 2x18889mA | 2x20000mA                                    |
| C9640001     | C9640101   | 2x6V                                    | 2x14167mA | 2x15000mA                                    |
| C9640003     | C9640103   | 2x7,5V                                  | 2x11333mA | 2x12000mA                                    |
| C9640005     | C9640105   | 2x9V                                    | 2x9444mA  | 2x10000mA                                    |
| C9640007     | C9640107   | 2x12V                                   | 2x7083mA  | 2x8000mA                                     |
| C9640009     | C9640109   | 2x15V                                   | 2x5667mA  | 2x6000mA                                     |
| C9640011     | C9640111   | 2x18V                                   | 2x4722mA  | 2x5000mA                                     |
| C9640019     | C9640119   | 2x20V                                   | 2x4250mA  | 2x5000mA                                     |
| C9640013     | C9640113   | 2x24V                                   | 2x3542mA  | 2x4000mA                                     |



### CENTER TAPPED, 170VA. Ta<sup>40</sup>B

| HR REFERENCE |            | Vo/Vsec=1,3 Vo → Is=0<br>Vsec → Isec=In |           | Prot. Prim.<br>230V: 50mA/T<br>115V: 100mA/T |
|--------------|------------|---|-----------|--|
| Prim. 230V   | Prim. 115V | Vsec                                    | Isec      | Prot. Sec. mA/F                              |
| C9640035     | C9640135   | 2x4,5V                                  | 2x18889mA | 2x20000mA                                    |
| C9640021     | C9640121   | 2x6V                                    | 2x14167mA | 2x15000mA                                    |
| C9640023     | C9640123   | 2x7,5V                                  | 2x11333mA | 2x12000mA                                    |
| C9640025     | C9640125   | 2x9V                                    | 2x9444mA  | 2x10000mA                                    |
| C9640027     | C9640127   | 2x12V                                   | 2x7083mA  | 2x8000mA                                     |
| C9640029     | C9640129   | 2x15V                                   | 2x5667mA  | 2x6000mA                                     |
| C9640031     | C9640131   | 2x18V                                   | 2x4722mA  | 2x5000mA                                     |
| C9640039     | C9640139   | 2x20V                                   | 2x4250mA  | 2x5000mA                                     |
| C9640033     | C9640133   | 2x24V                                   | 2x3542mA  | 2x4000mA                                     |



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