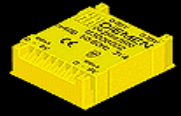




# U3908 (UI 39/8)

10VA - Ta40°C

8VA - Ta70°C



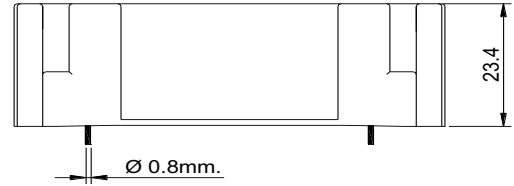
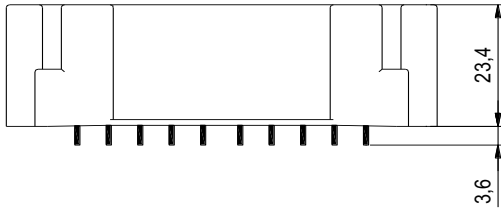
www.efiter.com

weight - 290gr.

## ENCAPSULATED TRANSFORMERS

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

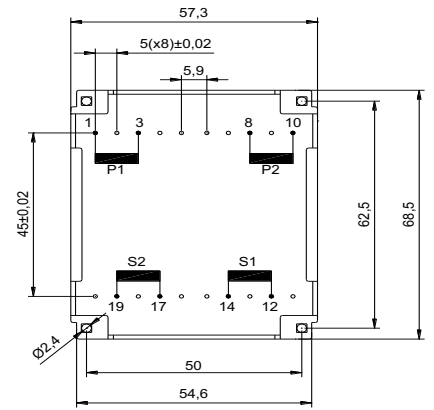
[home>>index](#)



### 10VA. Ta40°C

| HR REFERENCE |          | Vo/Vsec=1,45 Vo → Is=0<br>Vsec → Isec=In |          | Prot. Prim.<br>230V: 63mA/T<br>115V: 125mA/T |
|--------------|----------|------------------------------------------|----------|----------------------------------------------|
| U39080xx     | U39085xx | Vsec                                     | Isec     | Prot. Sec. mA/F                              |
| U3908007     | U3908507 | 2x4,5V                                   | 2x1111mA | 2x1250mA                                     |
| U3908000     | U3908500 | 2x6V                                     | 2x833mA  | 2x1000mA                                     |
| U3908001     | U3908501 | 2x7,5V                                   | 2x666mA  | 2x800mA                                      |
| U3908002     | U3908502 | 2x9V                                     | 2x555mA  | 2x630mA                                      |
| U3908003     | U3908503 | 2x12V                                    | 2x416mA  | 2x500mA                                      |
| U3908004     | U3908504 | 2x15V                                    | 2x333mA  | 2x400mA                                      |
| U3908005     | U3908505 | 2x18V                                    | 2x277mA  | 2x315mA                                      |
| U3908006     | U3908506 | 2x24V                                    | 2x208mA  | 2x250mA                                      |

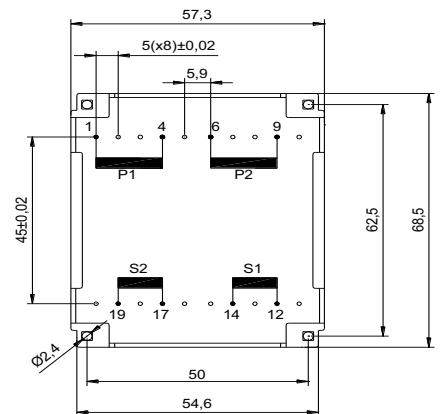
### U39xx0xx



### 8VA. Ta70°C

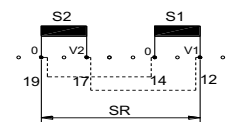
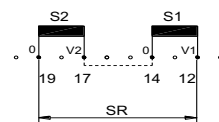
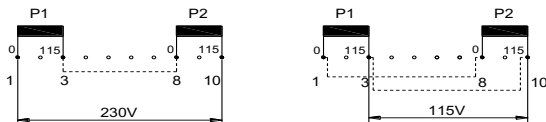
| HR REFERENCE |          | Vo/Vsec=1,45 Vo → Is=0<br>Vsec → Isec=In |         | Prot. Prim.<br>230V: 63mA/T<br>115V: 125mA/T |
|--------------|----------|------------------------------------------|---------|----------------------------------------------|
| U39080xx     | U39085xx | Vsec                                     | Isec    | Prot. Sec. mA/F                              |
| U3908057     | U3908557 | 2x4,5V                                   | 2x888mA | 2x1000mA                                     |
| U3908050     | U3908550 | 2x6V                                     | 2x666mA | 2x800mA                                      |
| U3908051     | U3908551 | 2x7,5V                                   | 2x533mA | 2x630mA                                      |
| U3908052     | U3908552 | 2x9V                                     | 2x444mA | 2x500mA                                      |
| U3908053     | U3908553 | 2x12V                                    | 2x333mA | 2x400mA                                      |
| U3908054     | U3908554 | 2x15V                                    | 2x266mA | 2x315mA                                      |
| U3908055     | U3908555 | 2x18V                                    | 2x222mA | 2x250mA                                      |
| U3908056     | U3908556 | 2x24V                                    | 2x166mA | 2x200mA                                      |

### U39xx5xx

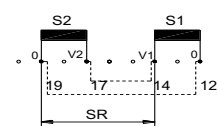
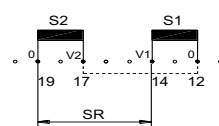
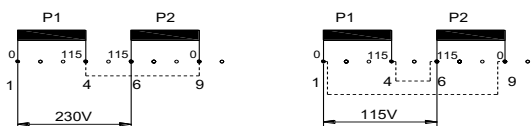


#### Primary connections

#### Secondary connections



U39080xx



U39085xx

$$V_{sr}=V_1+V_2$$

$$I_{sr}=I_1$$

$$V_{sr}=V_1$$

$$I_{sr}=I_1+I_2$$

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