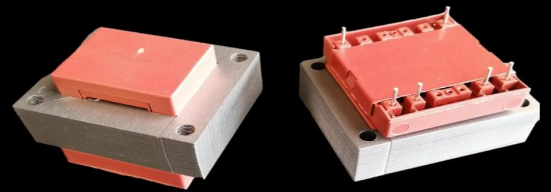




S9640 (EI 96)

170VA - Ta40°C

Dim:80x96x79,6mm

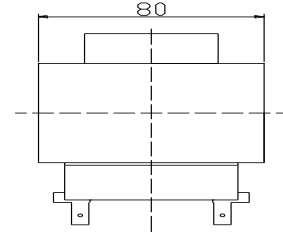
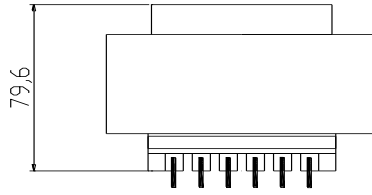
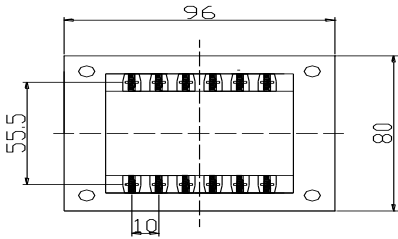


OPEN FRAME TRANSFORMERS

www.efiter.com

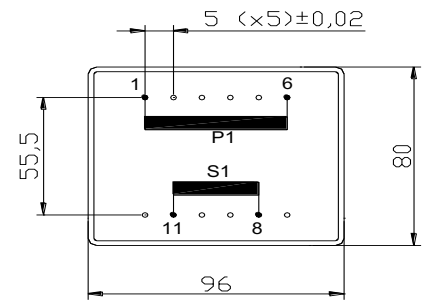
[home>>index](#)

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



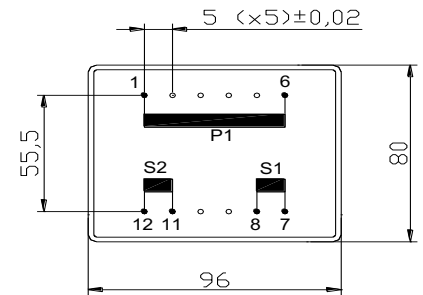
SINGLE SECONDARY, 170VA. Ta40°C

HR REFERENCE		Vo/Vsec=1,3 Vo → Is=0 Vsec → Isec=In		Prot. Prim. 230V: 50mA/T 115V: 100mA/T
Prim. 230V	Prim. 115V	Vsec	Isec	Prot. Sec. mA/F
S9640014	S9640114	4,5V	37778mA	38000mA
S9640000	S9640100	6V	28333mA	30000mA
S9640002	S9640102	7,5V	22667mA	25000mA
S9640004	S9640104	9V	18889mA	20000mA
S9640006	S9640106	12V	14167mA	15000mA
S9640008	S9640108	15V	11333mA	12000mA
S9640010	S9640110	18V	9444mA	10000mA
S9640020	S9640120	20V	8500mA	9000mA
S9640012	S9640112	24V	7083mA	8000mA



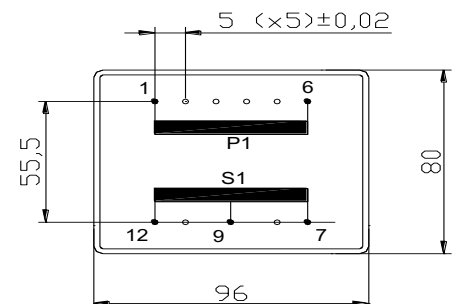
DUAL SECONDARY, 170VA. Ta40°C

HR REFERENCE		Vo/Vsec=1,3 Vo → Is=0 Vsec → Isec=In		Prot. Prim. 230V: 50mA/T 115V: 100mA/T
Prim. 230V	Prim. 115V	Vsec	Isec	Prot. Sec. mA/F
S9640015	S9640115	2x4,5V	2x18889mA	2x20000mA
S9640001	S9640101	2x6V	2x14167mA	2x15000mA
S9640003	S9640103	2x7,5V	2x11333mA	2x12000mA
S9640005	S9640105	2x9V	2x9444mA	2x10000mA
S9640007	S9640107	2x12V	2x7083mA	2x8000mA
S9640009	S9640109	2x15V	2x5667mA	2x6000mA
S9640011	S9640111	2x18V	2x4722mA	2x5000mA
S9640019	S9640119	2x20V	2x4250mA	2x5000mA
S9640013	S9640113	2x24V	2x3542mA	2x4000mA



CENTER TAPPED, 170VA. Ta40°C

HR REFERENCE		Vo/Vsec=1,3 Vo → Is=0 Vsec → Isec=In		Prot. Prim. 230V: 50mA/T 115V: 100mA/T
Prim. 230V	Prim. 115V	Vsec	Isec	Prot. Sec. mA/F
S9640035	S9640135	2x4,5V	2x18889mA	2x20000mA
S9640021	S9640121	2x6V	2x14167mA	2x15000mA
S9640023	S9640123	2x7,5V	2x11333mA	2x12000mA
S9640025	S9640125	2x9V	2x9444mA	2x10000mA
S9640027	S9640127	2x12V	2x7083mA	2x8000mA
S9640029	S9640129	2x15V	2x5667mA	2x6000mA
S9640031	S9640131	2x18V	2x4722mA	2x5000mA
S9640039	S9640139	2x20V	2x4250mA	2x5000mA
S9640033	S9640133	2x24V	2x3542mA	2x4000mA



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