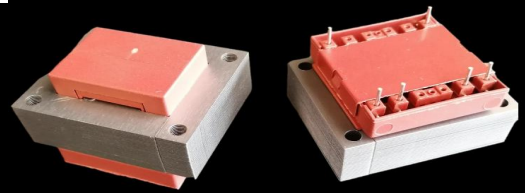




# S5423 (EI 54)

25VA - Ta40°B

Dim:45x54x43,8mm

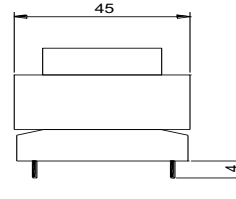
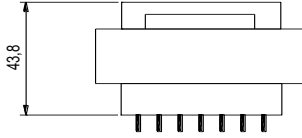
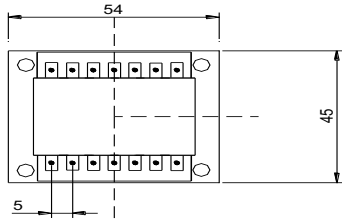


## OPEN FRAME TRANSFORMERS

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

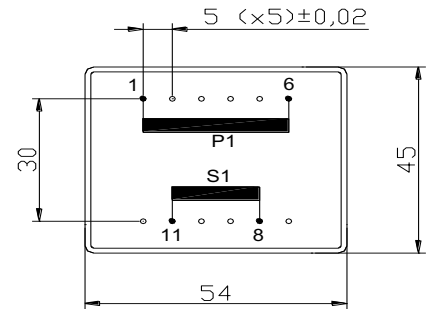
[home>>index](#)

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



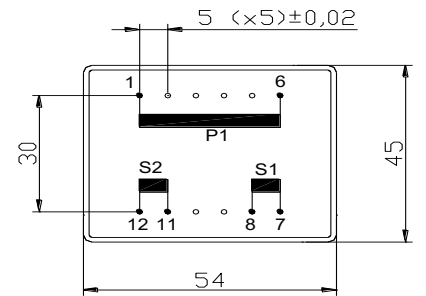
### SINGLE SECONDARY, 25VA. Ta°40B

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
S5423014	S5423114	4,5V	5556mA	5600mA
S5423000	S5423100	6V	4167mA	4250mA
S5423002	S5423102	7,5V	3333mA	3500mA
S5423004	S5423104	9V	2778mA	3000mA
S5423006	S5423106	12V	2083mA	2150mA
S5423008	S5423108	15V	1667mA	1700mA
S5423010	S5423110	18V	1389mA	1500mA
S5423020	S5423120	20V	1250mA	1300mA
S5423012	S5423112	24V	1042mA	1100mA



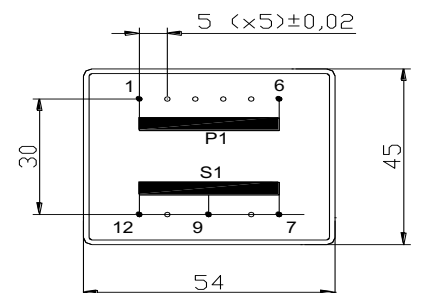
### DUAL SECONDARY, 25VA. Ta°40B

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
S5423015	S5423115	2x4,5V	2x2778mA	2x3000mA
S5423001	S5423101	2x6V	2x2083mA	2x2125mA
S5423003	S5423103	2x7,5V	2x1667mA	2x1700mA
S5423005	S5423105	2x9V	2x1389mA	2x1400mA
S5423007	S5423107	2x12V	2x1042mA	2x1125mA
S5423009	S5423109	2x15V	2x833mA	2x900mA
S5423011	S5423111	2x18V	2x694mA	2x725mA
S5423019	S5423119	2x20V	2x625mA	2x675mA
S5423013	S5423113	2x24V	2x521mA	2x550mA



### CENTER TAPPED, 25VA. Ta°40B

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
S5423035	S5423135	2x4,5V	2x2778mA	2x3000mA
S5423021	S5423121	2x6V	2x2083mA	2x2125mA
S5423023	S5423123	2x7,5V	2x1667mA	2x1700mA
S5423025	S5423125	2x9V	2x1389mA	2x1400mA
S5423027	S5423127	2x12V	2x1042mA	2x1125mA
S5423029	S5423129	2x15V	2x833mA	2x900mA
S5423031	S5423131	2x18V	2x694mA	2x725mA
S5423039	S5423139	2x20V	2x625mA	2x675mA
S5423033	S5423133	2x24V	2x521mA	2x550mA



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