



# C4817 (EI 48)

10VA - Ta40°B

Dim:40x48x34,8mm

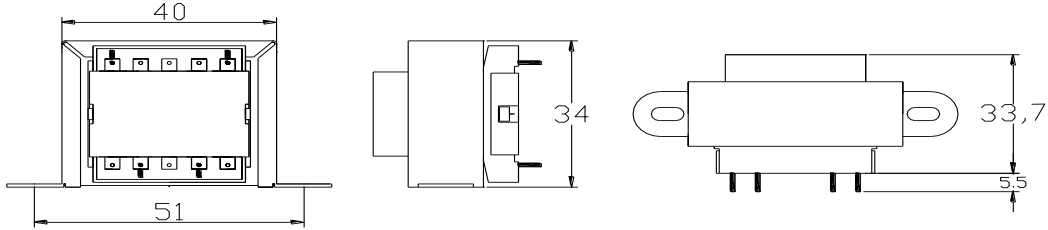


[www.efiter.com](http://www.efiter.com)

[home>>index](#)

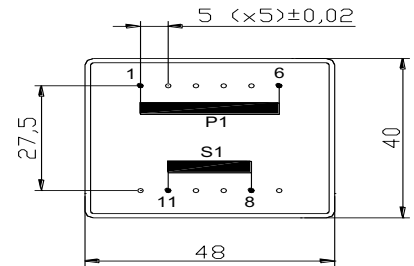
## OPEN FRAME TRANSFORMERS

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



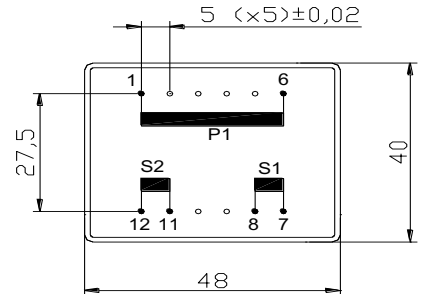
### SINGLE SECONDARY, 10VA. Ta°40B

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
C4817014	C4817114	4,5V	2222mA	2300mA
C4817000	C4817100	6V	1667mA	1750mA
C4817002	C4817102	7,5V	1333mA	1500mA
C4817004	C4817104	9V	1111mA	1250mA
C4817006	C4817106	12V	833mA	900mA
C4817008	C4817108	15V	667mA	675mA
C4817010	C4817110	18V	556mA	600mA
C4817020	C4817120	20V	500mA	550mA
C4817012	C4817112	24V	417mA	500mA



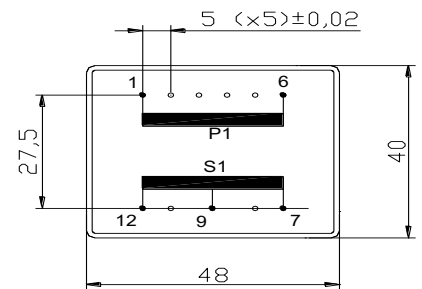
### DUAL SECONDARY, 10VA. Ta°40B

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
C4817015	C4817115	2x4,5V	2x1111mA	2x1250mA
C4817001	C4817101	2x6V	2x833mA	2x900mA
C4817003	C4817103	2x7,5V	2x667mA	2x675mA
C4817005	C4817105	2x9V	2x556mA	2x600mA
C4817007	C4817107	2x12V	2x417mA	2x500mA
C4817009	C4817109	2x15V	2x333mA	2x375mA
C4817011	C4817111	2x18V	2x278mA	2x300mA
C4817019	C4817119	2x20V	2x250mA	2x275mA
C4817013	C4817113	2x24V	2x208mA	2x250mA



### CENTER TAPPED, 10VA. 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
C4817035	C4817135	2x4,5V	2x1111mA	2x1250mA
C4817021	C4817121	2x6V	2x833mA	2x900mA
C4817023	C4817123	2x7,5V	2x667mA	2x675mA
C4817025	C4817125	2x9V	2x556mA	2x600mA
C4817027	C4817127	2x12V	2x417mA	2x500mA
C4817029	C4817129	2x15V	2x333mA	2x375mA
C4817031	C4817131	2x18V	2x278mA	2x300mA
C4817039	C4817139	2x20V	2x250mA	2x275mA
C4817033	C4817133	2x24V	2x208mA	2x250mA



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