



# E2010 (EI 20/10,5)

0,5VA - Ta70°B

weight - 40gr.

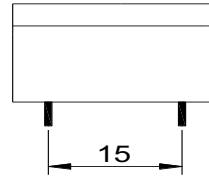
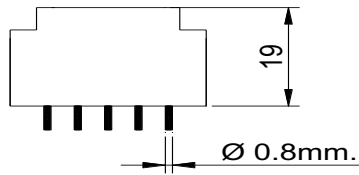


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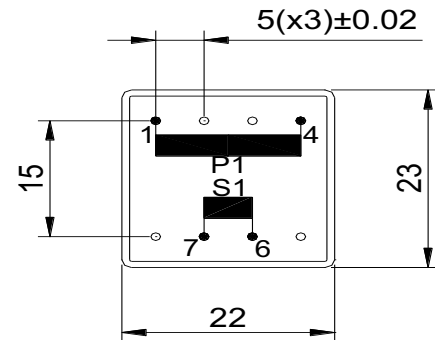
## ENCAPSULATED TRANSFORMERS

According EN61558, EN60590, EN60472, UL506, UL1585, UL5085 · Short circuit proof



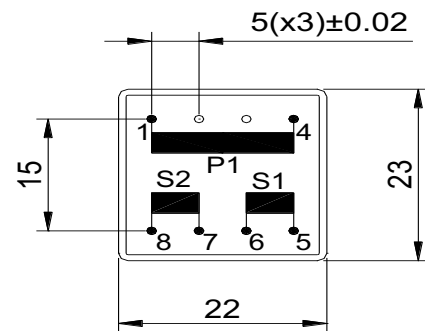
### SINGLE SECONDARY, 0,5VA. Ta<sup>o</sup>70B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E2010064	E2010164	4,5V	111mA	Short circuit proof
E2010050	E2010150	6V	83mA	
E2010052	E2010152	7,5V	66mA	
E2010054	E2010154*	9V	55mA	
E2010056	E2010156	12V	41mA	
E2010058	E2010158	15V	33mA	
E2010060	E2010160	18V	27mA	
E2010062	E2010162	24V	20mA	



### DUAL SECONDARY, 0,5VA. Ta<sup>o</sup>70B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E2010065	E2010165	2x4,5V	2x55mA	Short circuit proof
E2010051	E2010151	2x6V	2x41mA	
E2010053	E2010153	2x7,5V	2x33mA	
E2010055	E2010155	2x9V	2x27mA	
E2010057	E2010157	2x12V	2x20mA	
E2010059	E2010159	2x15V	2x16mA	
E2010061	E2010161	2x18V	2x13mA	
E2010063	E2010163	2x24V	2x10mA	



VDE certification: Vin 230V - Vout 4,5...30V or 2x4,5V...2x15V models approved. File 40044907