



E2006 (EI 20/6,1)

0,4VA - Ta40°B

weight - 25gr.

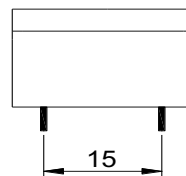
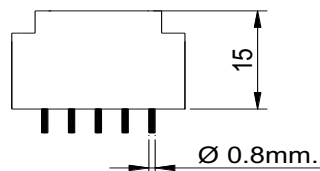


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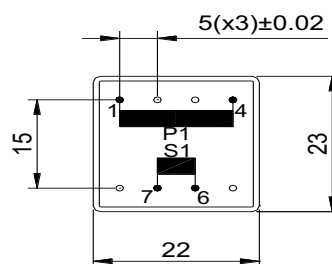
ENCAPSULATED TRANSFORMERS

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



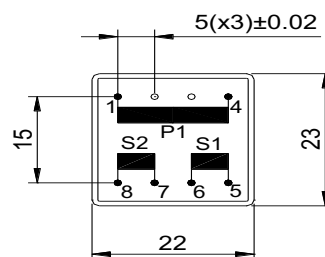
SINGLE SECONDARY, 0,4VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo -> Is=0 Vsec -> Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E2006014	E2006114	4,5V	88mA	Short circuit proof
E2006000	E2006100	6V	66mA	
E2006002	E2006102	7,5V	53mA	
E2006004	E2006104	9V	44mA	
E2006006	E2006106	12V	33mA	
E2006008	E2006108	15V	26mA	
E2006010	E2006110	18V	22mA	
E2006012	E2006112	24V	16mA	



DUAL SECONDARY, 0,4VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo -> Is=0 Vsec -> Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E2006015	E2006115	2x4,5V	2x44mA	Short circuit proof
E2006001	E2006101	2x6V	2x33mA	
E2006003	E2006103	2x7,5V	2x26mA	
E2006005	E2006105	2x9V	2x22mA	
E2006007	E2006107	2x12V	2x16mA	
E2006009	E2006109	2x15V	2x13mA	
E2006011	E2006111	2x18V	2x11mA	
E2006013	E2006113	2x24V	2x8mA	



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