



E3005 (EI 30/5)

0,6VA - Ta40°B

weight - 45gr.

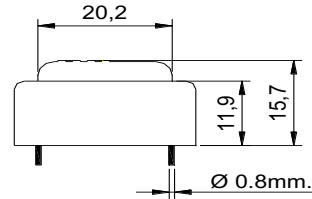
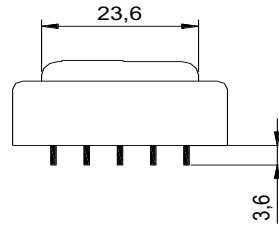


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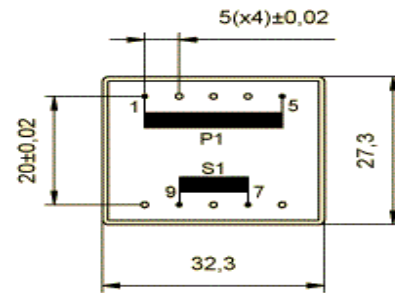
ENCAPSULATED TRANSFORMERS

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



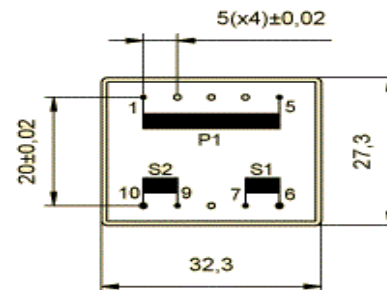
SINGLE SECONDARY, 0,6VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3005014	E3005114	4,5V	133mA	Short circuit proof
E3005000	E3005100	6V	100mA	
E3005002	E3005102	7,5V	80mA	
E3005004	E3005104	9V	66mA	
E3005006	E3005106	12V	50mA	
E3005008	E3005108	15V	40mA	
E3005010	E3005110	18V	33mA	
E3005012	E3005112	24V	25mA	



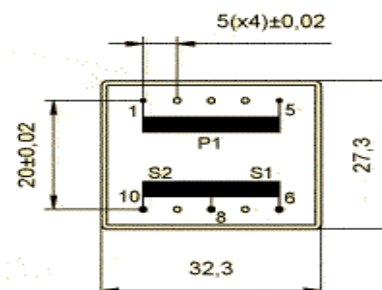
DUAL SECONDARY, 0,6VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3005015	E3005115	2x4,5V	2x66mA	Short circuit proof
E3005001	E3005101	2x6V	2x50mA	
E3005003	E3005103	2x7,5V	2x40mA	
E3005005	E3005105	2x9V	2x33mA	
E3005007	E3005107	2x12V	2x25mA	
E3005009	E3005109	2x15V	2x20mA	
E3005011	E3005111	2x18V	2x16mA	
E3005013	E3005113	2x24V	2x12mA	



CENTER TAPPED, 0,6VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3005035	E3005135	2x4,5V	2x66mA	Short circuit proof
E3005021	E3005121	2x6V	2x50mA	
E3005023	E3005123	2x7,5V	2x40mA	
E3005025	E3005125	2x9V	2x33mA	
E3005027	E3005127	2x12V	2x25mA	
E3005029	E3005129	2x15V	2x20mA	
E3005031	E3005131	2x18V	2x16mA	
E3005033	E3005133	2x24V	2x12mA	



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