



# E3018 (EI 30/18)

2,8VA - Ta40°B

weight - 115gr.

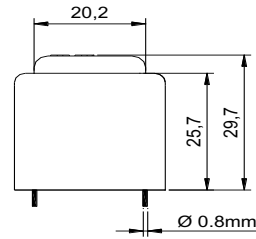
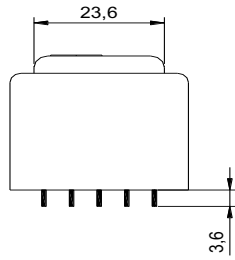


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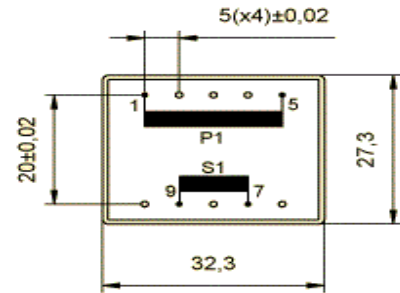
## ENCAPSULATED TRANSFORMERS

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



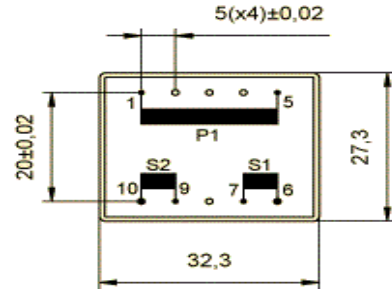
### SINGLE SECONDARY, 2,8VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3018014	E3018114	4,5V	622mA	Short circuit proof
E3018000	E3018100	6V	466mA	
E3018002	E3018102	7,5V	373mA	
E3018004	E3018104	9V	311mA	
E3018006	E3018106	12V	233mA	
E3018008	E3018108	15V	186mA	
E3018010	E3018110	18V	155mA	
E3018012	E3018112	24V	116mA	



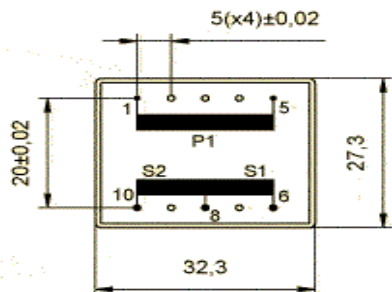
### DUAL SECONDARY, 2,8VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3018015	E3018115	2x4,5V	2x311mA	Short circuit proof
E3018001	E3018101	2x6V	2x233mA	
E3018003	E3018103	2x7,5V	2x186mA	
E3018005	E3018105	2x9V	2x155mA	
E3018007	E3018107	2x12V	2x116mA	
E3018009	E3018109	2x15V	2x93mA	
E3018011	E3018111	2x18V	2x77mA	
E3018013	E3018113	2x24V	2x58mA	



### CENTER TAPPED, 2,8VA. Ta°40B

HR REFERENCE		Vo/Vsec=1,7 Vo → Is=0 Vsec → Isec=In		Protection
Prim. 230V	Prim. 115V	Vsec	Isec	
E3018035	E3018135	2x4,5V	2x311mA	Short circuit proof
E3018021	E3018121	2x6V	2x233mA	
E3018023	E3018123	2x7,5V	2x186mA	
E3018025	E3018125	2x9V	2x155mA	
E3018027	E3018127	2x12V	2x116mA	
E3018029	E3018129	2x15V	2x93mA	
E3018031	E3018131	2x18V	2x77mA	
E3018033	E3018133	2x24V	2x58mA	



VDE certification: Vin 230V - Vout 4,5...24V or 2x4,5V...2x12V models approved. File 40044904