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E3011 (EI30/10,5)
 1,2VA-ta 40°C/B
 1,2VA-ta 70°C/B
 peso/ weight - 68 gr.

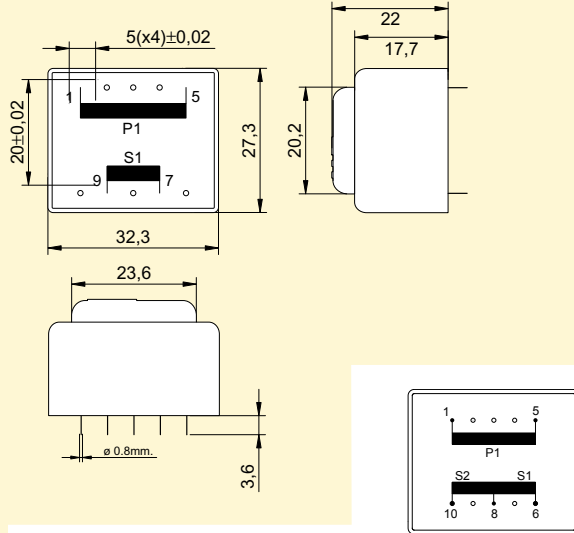


Según normas/ According EN61558, EN60590, EN60472, UL506, UL1585 • Cortocircuitable / Short circuit proof

SECUNDARIO SIMPLE / SINGLE SECONDARY

Potencia/Power 1,2 VA			ta 40°C 104°F	Clase term. B(130°C/266°F)	Protección/Protection Cortocircuitable/Short circuit proof
Modelo HR		rat. $V_o/V_n = 1,7$	$V_o-I_s=0$ $V_n-I_s=I_n$		
Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec		
E3011014	E3011114	4,5 V	267 mA		
E3011000	E3011100	6 V	200 mA		
E3011002	E3011102	7,5 V	160 mA		
E3011004	E3011104	9 V	133 mA		
E3011006	E3011106	12 V	100 mA		
E3011008	E3011108	15 V	80 mA		
E3011010	E3011110	18 V	67 mA		
E3011012	E3011112	24 V	50 mA		

Potencia/Power 1,2 VA			ta 70°C 158°F	Clase term. B(130°C/266°F)	Protección/Protection Cortocircuitable/Short circuit proof
Modelo HR		rat. $V_o/V_n = 1,7$	$V_o-I_s=0$ $V_n-I_s=I_n$		
Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec		
E3011064	E3011164	4,5 V	267 mA		
E3011050	E3011150	6 V	200 mA		
E3011052	E3011152	7,5 V	160 mA		
E3011054	E3011154	9 V	133 mA		
E3011056	E3001156	12 V	100 mA		
E3011058	E3011158	15 V	80 mA		
E3011060	E3011160	18 V	67 mA		
E3011062	E3011162	24 V	50 mA		



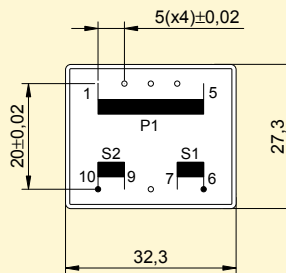
SECUNDARIO DOBLE / DUAL SECONDARY

Potencia/Power 1,2 VA			ta 40°C 104°F	Clase term. B(130°C/266°F)	Protección/Protection Cortocircuitable/Short circuit proof
Modelo HR		rat. $V_o/V_n = 1,7$	$V_o-I_s=0$ $V_n-I_s=I_n$		
Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec		
E3011015	E3011115	2x4,5 V	2x133 mA		
E3011001	E3011101	2x6 V	2x100 mA		
E3011003	E3011103	2x7,5 V	2x80 mA		
E3011005	E3011105	2x9 V	2x67 mA		
E3011007	E3011107	2x12 V	2x50 mA		
E3011009	E3011109	2x15 V	2x40 mA		
E3011011	E3011111	2x18 V	2x33 mA		
E3011013	E3011113	2x24 V	2x25 mA		

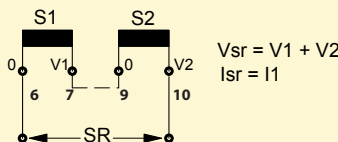
Potencia/Power 1,2 VA			ta 70°C 158°F	Clase term. B(130°C/266°F)	Protección/Protection Cortocircuitable/Short circuit proof
Modelo HR		rat. $V_o/V_n = 1,7$	$V_o-I_s=0$ $V_n-I_s=I_n$		
Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec		
E3011065	E3011165	2x4,5 V	2x133 mA		
E3011051	E3011151	2x6 V	2x100 mA		
E3011053	E3011153	2x7,5 V	2x80 mA		
E3011055	E3011155	2x9 V	2x67 mA		
E3011057	E3011157	2x12 V	2x50 mA		
E3011059	E3011159	2x15 V	2x40 mA		
E3011061	E3011161	2x18 V	2x33 mA		
E3011063	E3011163	2x24 V	2x25 mA		

SECUNDARIO TOMA MEDIA / CENTER TAPPED

Potencia/Power 1,2 VA			ta 40°C 104°F	Clase term. B(130°C/266°F)	Protección/Protection Cortocircuitable/Short circuit proof
Modelo HR		rat. $V_o/V_n = 1,7$	$V_o-I_s=0$ $V_n-I_s=I_n$		
Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec		
E3011035	E3011135	2x4,5 V	2x133 mA		
E3011021	E3011121	2x6 V	2x100 mA		
E3011023	E3011123	2x7,5 V	2x80 mA		
E3011025	E3011125	2x9 V	2x67 mA		
E3011027	E3011127	2x12 V	2x50 mA		
E3011029	E3011129	2x15 V	2x40 mA		
E3011031	E3011131	2x18 V	2x33 mA		
E3011033	E3011133	2x24 V	2x25 mA		



Conexión serie/ Doble tensión
 Serial connection/ Double voltage



Conexión paralelo/ Doble corriente
 Paralel connection/ Double current

