



E4817
E4817B (EI48/16,8)
 (10VA-ta 40°C/B)
 (8VA-ta 70°C/B)
 peso/weight - 300/310 gr.

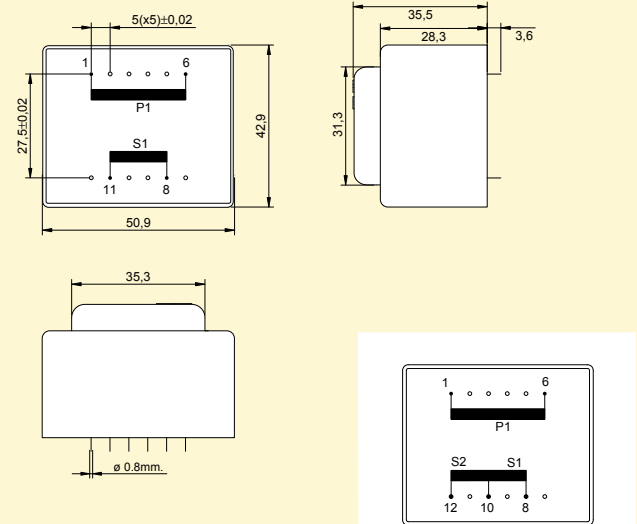
www.HRdiemen.es

Según normas/ According EN61558, EN60590, EN60472, UL506, UL1585 · Protección externa/ External protection

SECUNDARIO SIMPLE

Potencia/Power 10 VA				Clase term. B(130°C/266°F)		Protec. P. 230V: 63mA/T 115V: 125mA/T
Modelo HR				rat. $\frac{V_o}{V_n}=1,3$		
E4817	E4817B			$V_o=0$	$V_n=I_n$	
Prim. 230V	Prim. 115V	Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec.	Sec. ma/F
E4817014	E4817114	E4817514	E4817614	4,5V	2222 mA	2500 mA
E4817000	E4817100	E4817500	E4817600	6V	1667 mA	2000 mA
E4817002	E4817102	E4817502	E4817602	7,5V	1333 mA	1600 mA
E4817004	E4817104	E4817504	E4817604	9V	1111 mA	1250 mA
E4817006	E4817106	E4817506	E4817606	12V	833 mA	1000 mA
E4817008	E4817108	E4817508	E4817608	15V	667 mA	800 mA
E4817010	E4817110	E4817510	E4817610	18V	556 mA	630 mA
E4817012	E4817112	E4817512	E4817612	24V	417 mA	500 mA

Potencia/Power 8 VA				Clase term. B(130°C/266°F)		Protec. P. 230V: 50mA/T 115V: 100mA/T
Modelo HR				rat. $\frac{V_o}{V_n}=1,3$		
E4817	E4817B			$V_o=0$	$V_n=I_n$	
Prim. 230V	Prim. 115V	Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec.	Sec. ma/F
E4817064	E4817164	E4817564	E4817664	4,5V	1778 mA	2000 mA
E4817050	E4817150	E4817550	E4817650	6V	1333 mA	1600 mA
E4817052	E4817152	E4817552	E4817652	7,5V	1067 mA	1250 mA
E4817054	E4817154	E4817554	E4817654	9V	889 mA	1000 mA
E4817056	E4817156	E4817556	E4817656	12V	667 mA	800 mA
E4817058	E4817158	E4817558	E4817658	15V	533 mA	630 mA
E4817060	E4817160	E4817560	E4817660	18V	444 mA	500 mA
E4817062	E4817162	E4817562	E4817662	24V	333 mA	400 mA



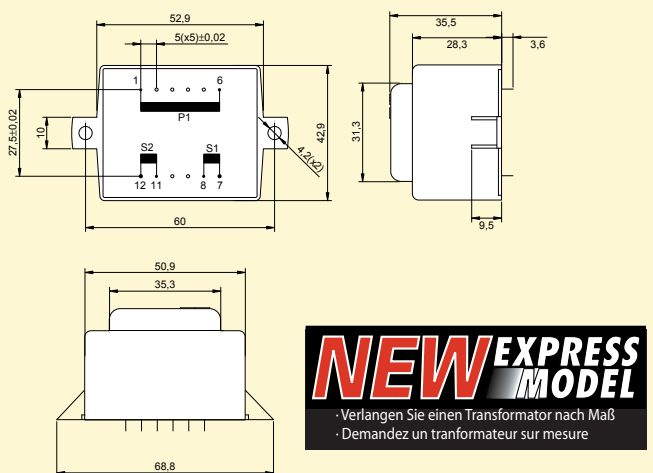
SECUNDARIO DOBLE

Potencia/Power 10VA				Clase term. B(130°C/266°F)		Protec. P. 230V: 63mA/T 115V: 125mA/T
Modelo HR				rat. $\frac{V_o}{V_n}=1,3$		
E4817	E4817B			$V_o=0$	$V_n=I_n$	
Prim. 230V	Prim. 115V	Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec.	Sec. ma/F
E4817015	E4817115	E4817515	E4817615	2x4,5V	2x1111 mA	2x1250 mA
E4817001	E4817101	E4817501	E4817601	2x6V	2x833 mA	2x1000 mA
E4817003	E4817103	E4817503	E4817603	2x7,5V	2x667 mA	2x800 mA
E4817005	E4817105	E4817505	E4817605	2x9V	2x556 mA	2x630 mA
E4817007	E4817107	E4817507	E4817607	2x12V	2x417 mA	2x500 mA
E4817009	E4817109	E4817509	E4817609	2x15V	2x333 mA	2x400 mA
E4817011	E4817111	E4817511	E4817611	2x18V	2x278 mA	2x315 mA
E4817013	E4817113	E4817513	E4817613	2x24V	2x208 mA	2x250 mA

Potencia/Power 8 VA				Clase term. B(130°C/266°F)		Protec. P. 230V: 50mA/T 115V: 100mA/T
Modelo HR				rat. $\frac{V_o}{V_n}=1,3$		
E4817	E4817B			$V_o=0$	$V_n=I_n$	
Prim. 230V	Prim. 115V	Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec.	Sec. ma/F
E4817065	E4817165	E4817565	E4817665	2x4,5V	2x889 mA	2x1000 mA
E4817051	E4817151	E4817551	E4817651	2x6V	2x667 mA	2x800 mA
E4817053	E4817153	E4817553	E4817653	2x7,5V	2x533 mA	2x630 mA
E4817055	E4817155	E4817555	E4817655	2x9V	2x444 mA	2x500 mA
E4817057	E4817157	E4817557	E4817657	2x12V	2x333 mA	2x400 mA
E4817059	E4817159	E4817559	E4817659	2x15V	2x267 mA	2x315 mA
E4817061	E4817161	E4817561	E4817661	2x18V	2x222 mA	2x250 mA
E4817063	E4817163	E4817563	E4817663	2x24V	2x167 mA	2x200 mA

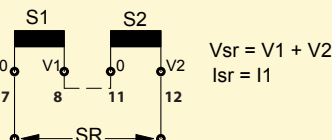
SECUNDARIO TOMA MEDIA / CENTER TAPPED

Potencia/Power 10VA				Clase term. B(130°C/266°F)		Protec. P. 230V: 63mA/T 115V: 125mA/T
Modelo HR				rat. $\frac{V_o}{V_n}=1,3$		
E4817	E4817B			$V_o=0$	$V_n=I_n$	
Prim. 230V	Prim. 115V	Prim. 230V	Prim. 115V	Vn-Sec.	In-Sec.	Sec. ma/F
E4817035	E4817135	E4817535	E4817635	2x4,5V	2x1111 mA	2x1250 mA
E4817021	E4817121	E4817521	E4817621	2x6V	2x833 mA	2x1000 mA
E4817023	E4817123	E4817523	E4817623	2x7,5V	2x667 mA	2x800 mA
E4817025	E4817125	E4817525	E4817625	2x9V	2x556 mA	2x630 mA
E4817027	E4817127	E4817527	E4817627	2x12V	2x417 mA	2x500 mA
E4817029	E4817129	E4817529	E4817629	2x15V	2x333 mA	2x400 mA
E4817031	E4817131	E4817531	E4817631	2x18V	2x278 mA	2x315 mA
E4817033	E4817133	E4817533	E4817633	2x24V	2x208 mA	2x250 mA

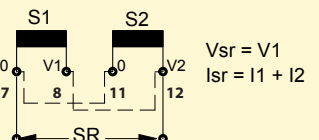


NEW EXPRESS MODEL
 · Verlangen Sie einen Transformator nach Maß
 · Demandez un transformateur sur mesure

Conexión serie/ Doble tensión
 Serial connection/ Double voltage



Conexión paralelo/ Doble corriente
 Parallel connection/ Double current



Fusibles de protección - Primario (T) temporizado - Secundario (F) rápido
 Protection fuses - Primary (T) Time-lag - Secondary (F) fast