

UI series U4826 - 60VA

- Safety transformers according to the European standard CEI EN 61558-1 and CEI EN 61558-2-6
- Primary and Secondary two chamber windings
- · Epoxy encapsulated
- Marking on primary side
- Tin-plated phosphor bronze pins
- Pins size: Ø 0.9 mm typ , length 4mm min
- Only electrically used pins are mounted
- 5000V dielectric strength between primary and secondary windings
- 100% tested
- · Custom versions on request
- Fixing with 4 sheet-metal bolt Ø3x12mm

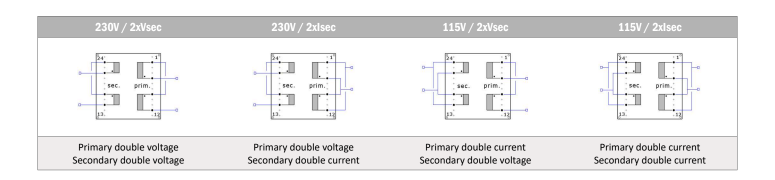


60 VA - t_a50/B

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Code	Primary (50-60Hz)	Secondary ¹	Output fuses ²
U4826S06	2x115V	2x 6V – 5,0 A	2 fuses 5,0 A
U4826S09	2x115V	2x 9V - 3,33 A	2 fuses 4,0 A
U4826S12	2x115V	2x 12V - 2,5 A	2 fuses 2,5 A
U4826S15	2x115V	2x 15V – 2,0 A	2 fuses 2,0 A
U4826S18	2x115V	2x 18V – 1,66 A	2 fuses 2,0 A

Dimensions	mm	Layout (bottom view)	Dimensions	.stp file Download
a max	84.0			
b max	70.4	□		
h max	47.9	x x		
x typ	5.0	sec. prim. x1	h h	STP
x1 typ	7.0	b d sec. print.		
y typ	52.5	13.	b	
c typ	75.0	- C - O		
d typ	60.4			



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 $^{^{1}}$ Rated voltage (No load voltage x 1.14).

² See the output fuses notes on back cover. Different overload protection are possible if the user performs proper tests to assure the relevant standard compliance.