

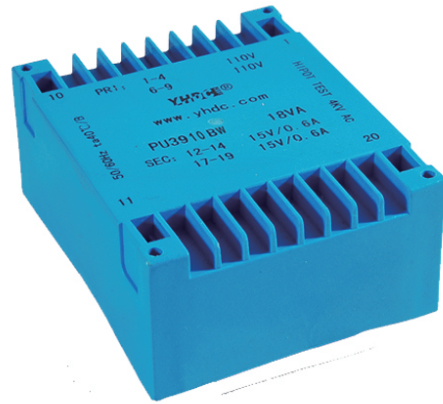
PU series flat type isolation transformer



Model:PU3910BW

Characteristics:

PCB mounting, low mounting height, Mounting types of PU39BW and PU39B are a little different in dimension
Input: double 110V / double 115V (or producing as customized).



Technical Index:

Mounting type: PCB
Flame resistance : UL94-V0

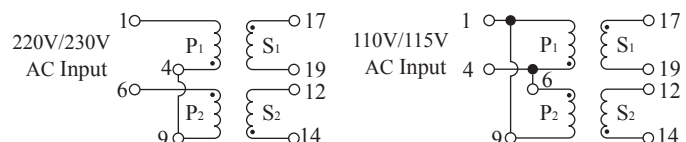
Insulation class: B
Operation temperature: -30°C ~ +40°C
Work frequency: 50Hz ~ 60Hz
Dielectric strength: 4KV 50Hz 1min

Secondary voltage	Secondary no load voltage	Secondary full load current
6V×2	8.3V×2	1.16A×2
7.5V×2	10.3V×2	0.933A×2
9V×2	12.4V×2	0.778A×2
12V×2	16.4V×2	0.583A×2
15V×2	20.6V×2	0.467A×2
18V×2	24.7V×2	0.289A×2
24V×2	30V×2	0.291A×2

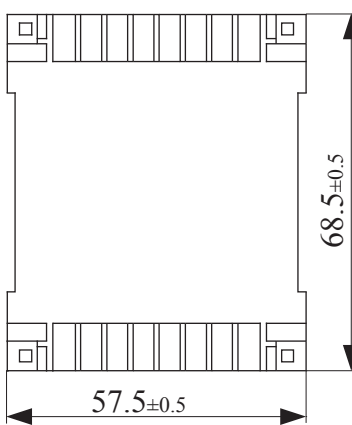
Technical Parameters table:

Primary voltage	110×2/115×2	V
Pirmary voltage range	±10	%
Voltage regulation	≤27	%
Power	14	VA
Temperature rising	≤25	°C
No load loss	≤1.1	W
weight	300	g

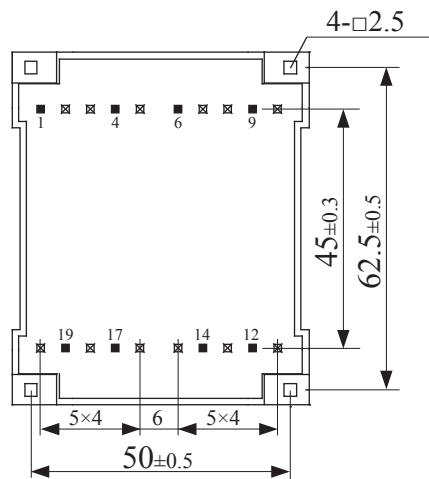
Schematic Diagram:



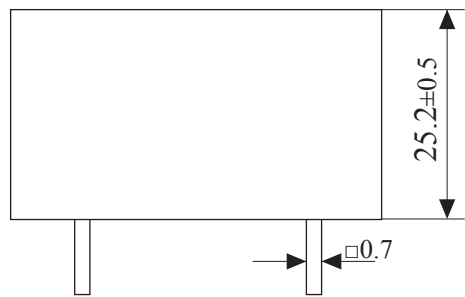
Dimension (in mm) :



Top View



Bottom View



Side View