

10VA-30VA UI 39 Series

50/60Hz PCB Mount Transformers



Features

- 115 V-230 V supply voltage by serie/parallel connection
- Vacuum filling
- Two compartments bobbins
- Degree of protection IP 00



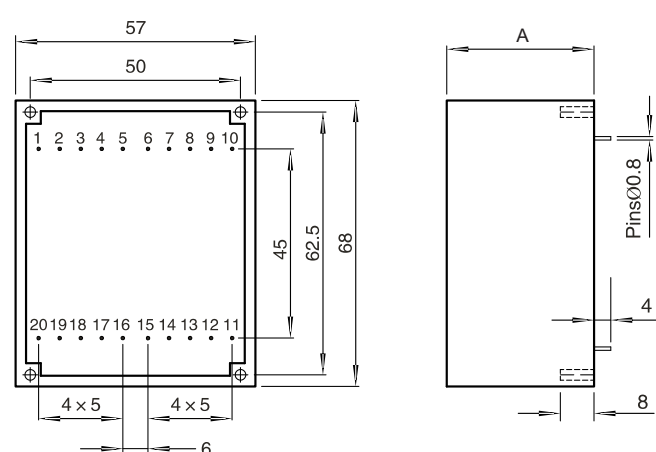
Applications

- Medical equipments
- Industrial equipments
- Industrial controls
- Test equipments
- Industrial computers
- Avionics & telecom

Electrical Characteristics

Physical Characteristics (Unit: mm)

Primary Voltage: 150V-230V				
Part Number	Secondary voltage (V)	Secondary Current (mA)	No-load voltage (V)	Ambient Temperature (°C)
UI39 x 8 10VA				
UI390801	2 x 6	2 x 833	2 x 8.2	T50B
UI390802	2 x 9	2 x 555	2 x 12.3	T50B
UI390803	2 x 12	2 x 416	2 x 16.4	T50B
UI390804	2 x 15	2 x 333	2 x 20.5	T50B
UI390805	2 x 18	2 x 277	2 x 24.6	T50B
UI390806	2 x 24	2 x 208	2 x 32.8	T50B
UI39 x 10.2 14VA				
UI391001	2 x 6	2 x 1167	2 x 7.5	T50B
UI391002	2 x 9	2 x 778	2 x 10.9	T50B
UI391003	2 x 12	2 x 583	2 x 15.0	T50B
UI391004	2 x 15	2 x 467	2 x 18.7	T50B
UI391005	2 x 18	2 x 389	2 x 22.4	T50B
UI391006	2 x 24	2 x 292	2 x 30.2	T50B
UI39 x 13.5 18VA				
UI391301	2 x 6	2 x 1500	2 x 7.4	T50B
UI391302	2 x 9	2 x 1000	2 x 11.0	T50B
UI391303	2 x 12	2 x 750	2 x 14.7	T50B
UI391304	2 x 15	2 x 600	2 x 18.3	T50B
UI391305	2 x 18	2 x 500	2 x 22.0	T50B
UI391306	2 x 24	2 x 375	2 x 29.4	T50B
UI39 x 17 24VA				
UI391701	2 x 6	2 x 2000	2 x 7.1	T50B
UI391702	2 x 9	2 x 1333	2 x 10.6	T50B
UI391703	2 x 12	2 x 1000	2 x 14.1	T50B
UI391704	2 x 15	2 x 800	2 x 17.6	T50B
UI391705	2 x 18	2 x 667	2 x 21.2	T50B
UI391706	2 x 24	2 x 500	2 x 28.3	T50B
UI39 x 21 30VA				
UI392101	2 x 6	2 x 2500	2 x 6.7	T50B
UI392102	2 x 9	2 x 1667	2 x 10.15	T50B
UI392103	2 x 12	2 x 1250	2 x 13.5	T50B
UI392104	2 x 15	2 x 1000	2 x 16.8	T50B
UI392105	2 x 18	2 x 883	2 x 20.2	T50B
UI392106	2 x 24	2 x 625	2 x 27.0	T50B



Circuit	Rating	Dimension:A	Weight(g)
UI39 x 8	10VA	A = 22mm	285
UI39 x 10.2	14 VA	A = 24mm	335
UI39 x 13.5	18 VA	A = 27mm	405
UI39 x 17	24 VA	A = 31mm	480
UI39 x 21	30 VA	A = 35mm	550

