



NDK Control Transformer

1. General

- 1.1 Electric ratings: AC 50Hz/60Hz;
- 1.2 Application: for control power supply of apparatus, partial illumination and indicator light of machine tool and other mechanic equipments.
- 1.3 Standards: IEC/EN 61558.

2. Type Designation



3. Operation conditions

- 3.1 Temperature: $-5^{\circ}C \sim +40^{\circ}C$ the average value within 1 month should not exceed $+30^{\circ}C$ and within 1 year $+20^{\circ}C$;
- 3.2 Altitude:≤2000m;
- 3.3 Relative humidity: ≤95%

4. Features

The transformer is characterized by excellent performances, reliable operation, compact design, safe wiring, and wide application, etc.

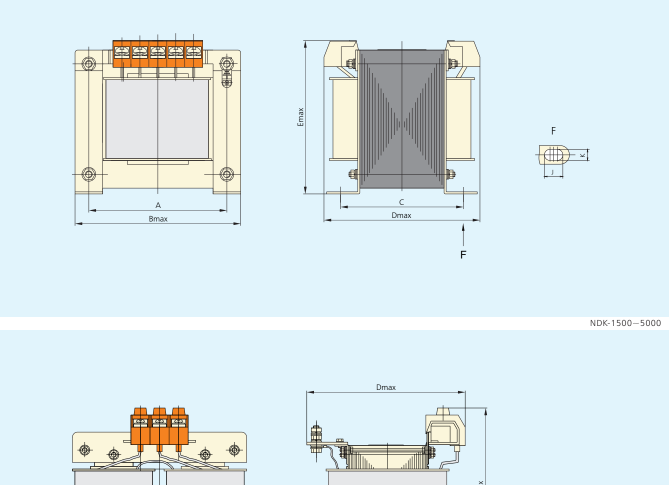
5. Technical Data

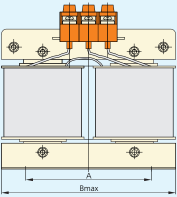
Model	Capacity (VA)	Rated input voltage(V)	Rated output voltage(V)	Frequency (Hz)	
NDK-25	25	230, 400	6, 12, 24, 36, 110, 127, 230, 400	50/60	
NDK-50	50				
NDK-100	100				
NDK-150	150				
NDK-200	200				
NDK-250	250				
NDK-300	300				
NDK-400	400				
NDK-500	500				
NDK-700	700				
NDK-1000	1000				
NDK-1500	1500				
NDK-2000	2000				
NDK-3000	3000				
NDK-4000	4000				
NDK-5000	5000				
Note: Customized products are available.					

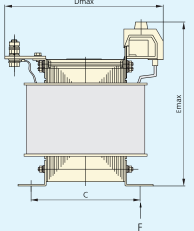




NDK-25~1000





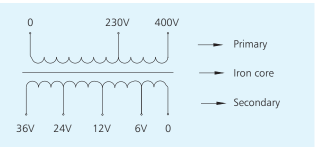




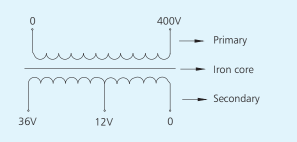
Model	Mounting dimensions (A \times C) (mm)	Mounting holes (K×J) (mm)	Overall dimensions (B×D×E) (mm)
NDK-25	62.5×50	5×7	80×80×82
NDK-50	70×58	6×10	85×83×84
NDK-100	85×64	6×10	103×87×99
NDK-150	85×72	6×10	103×93×99
NDK-200	85×83	6×10	103×105×99
NDK-250	100×80	8×11	130×120×150
NDK-300	100×84	8×11	130×125×150
NDK-400	110×114	8×11	148×155×153
NDK-500	110×114	8×11	148×155×153
NDK-700	125×100	8×11	173×158×174
NDK-1000	125×123	8×11	173×186×174
NDK-1500	160×120	10×20	265×195×265
NDK-2000	160×130	10×20	265×205×275
NDK-3000	160×140	10×20	265×220×305
NDK-4000	190×180	10×20	315×260×305
NDK-5000	190×180	10×20	315×260×305

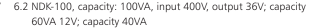
6. Wiring

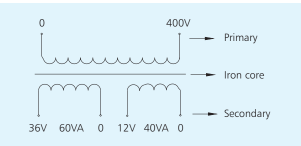
6.1 NDK-100, capacity: 100VA, input 400V 230V, output 36V 24V 12V 6V 6.2 NDK-100, capacity: 100VA, input 400V, output 36V; capacity



6.3 NDK-100, capacity: 100VA, input 400V, output 36V 12V







6.4 NDK-100, capacity: 100VA, input 400V, output 36V

