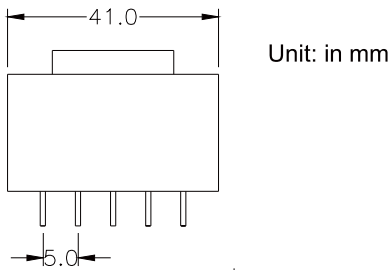


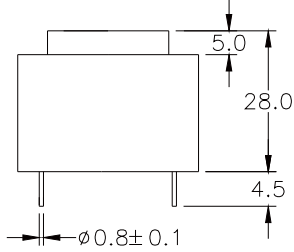
# Encapsulated Transformer

[www.wahring.com.hk](http://www.wahring.com.hk)

## EI-38x13.6mm Series

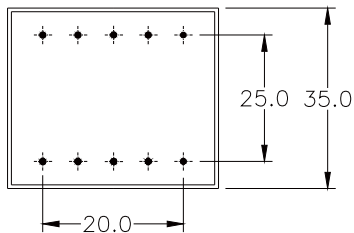


Unit: in mm

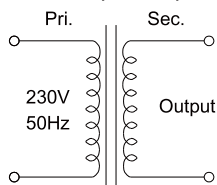


Catalog No	Secondary						Ambient Temp. (Ta)	Approval	
	Rated Voltage	Power Rating	Loading Current	No-Load Voltage	Secondary Circuit	Secondary Fuse		VDE	CE
V38AJ-14A1P7	6.0 V	3.2 VA	533 mA	7.4 V	A	630 mA	70°C	●	●
V38AJ-14A8P7	7.0 V	3.2 VA	457 mA	8.7 V	A	500 mA	70°C	●	●
V38AJ-14A7P7	8.0 V	3.2 VA	400 mA	10.3 V	A	400 mA	70°C	●	●
V38AJ-14A2P7	9.0 V	3.2 VA	356 mA	11.3 V	A	400 mA	70°C	●	●
V38AJ-14A3P7	12.0 V	3.2 VA	267 mA	14.7 V	A	315 mA	70°C	●	●
V38AJ-14A4P7	15.0 V	3.2 VA	213 mA	18.6 V	A	250 mA	70°C	●	●
V38AJ-14A5P7	18.0 V	3.2 VA	178 mA	22.0 V	A	200 mA	70°C	●	●
V38AJ-14A6P7	24.0 V	3.2 VA	133 mA	29.5 V	A	160 mA	70°C	●	●

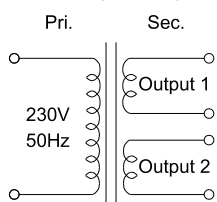
Catalog No	Secondary						Ambient Temp. (Ta)	Approval	
	Rated Voltage	Power Rating	Loading Current	No-Load Voltage	Secondary Circuit	Secondary Fuse		VDE	CE
V38AJ-14D2P7	6.0 Vx2	3.2 VA	267 mA	7.3 Vx2	D	315 mA	70°C	●	●
V38AJ-14D3P7	9.0 Vx2	3.2 VA	178 mA	11.0 Vx2	D	200 mA	70°C	●	●
V38AJ-14D4P7	12.0 Vx2	3.2 VA	133 mA	14.8 Vx2	D	160 mA	70°C	●	●
V38AJ-14D5P7	15.0 Vx2	3.2 VA	107 mA	18.8 Vx2	D	125 mA	70°C	●	●
V38AJ-14D1P7	18.0 Vx2	3.2 VA	89 mA	21.9 Vx2	D	100 mA	70°C	●	●
V38AJ-14D6P7*	24.0 Vx2	3.2 VA	67 mA	32.1 Vx2	D	80 mA	70°C	○	●



### Secondary Circuitry: A

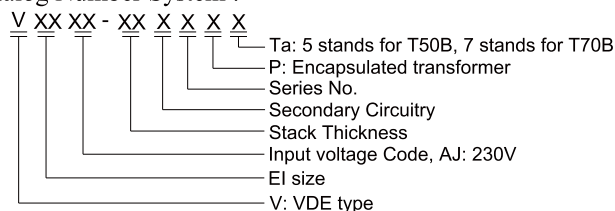


### Secondary Circuitry: D



### Remarks :

#### 1) Catalog Number System :



#### 2) Non short-circuit proof safety isolating transformer

#### 3) \* - Non short-circuit proof isolating transformer

#### 4) Temperature Class : B

#### 5) Weight per unit : approximate 155gm

#### 6) ● - Approved

#### 7) ○ - Meet Standard