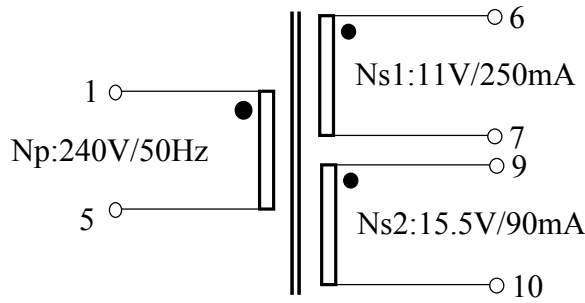
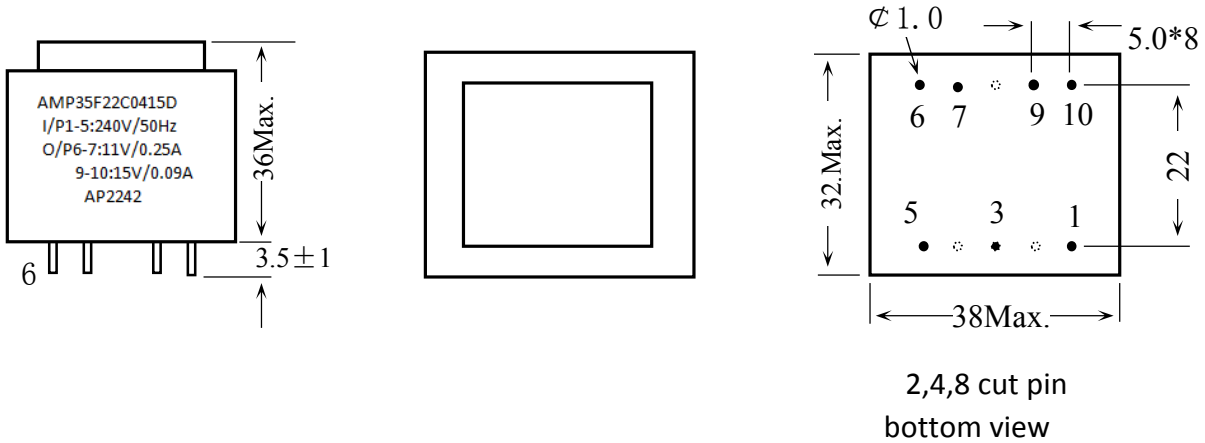


1.Theory drawing:



2.Size:



3.Electrical parameter(envionment temp25°C):

- 3.1 Input Voltage(1-5) : 240V/50Hz
- 3.2 Input no-load current(1-5) : 7mA Max.
- 3.3 Output no-load current(6-7) : 15.5V±5%.
- 3.4 Output no-load voltage(9-10) : 24.5V±5%.
- 3.5 Output load current(6-7) : 11V±5% @250mA
- 3.6 Output load voltage(9-10) : 15.5±5V% @90mA
- 3.7 temperature rise : 70°C Max.
- 3.8 Voltage withstand (1-5)--(6-7),(9-10) : 4200V/50Hz Min 1'
- (6-7)--(9-10) : 4200V/50Hz Min 1'
- 3.9 Over voltage capability: Transformer AC input: 415V/4H no damage

4.Material list:

- 4.1 Fram structure:EI35F22ZSW5+5C
- 4.2 Enclosure: EI35*35
- 4.3 Enameled wire: 2UEW155°C , 0.07mm/0.23mm/0.11mm
- 4.4 Iron core: EI35 non standard B50AH300
- 4.5 Epoxy: Black910D

Version	Briefing	date	make	Verification
1.0	Initial	2022.10.15		
Temp degree		130°C		
tolerance		Transformer		
.x. +/--1.0				
.x +/--0.5				
.xx +/--0.3		AMP35F22C0415D		
Unit	mm			

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