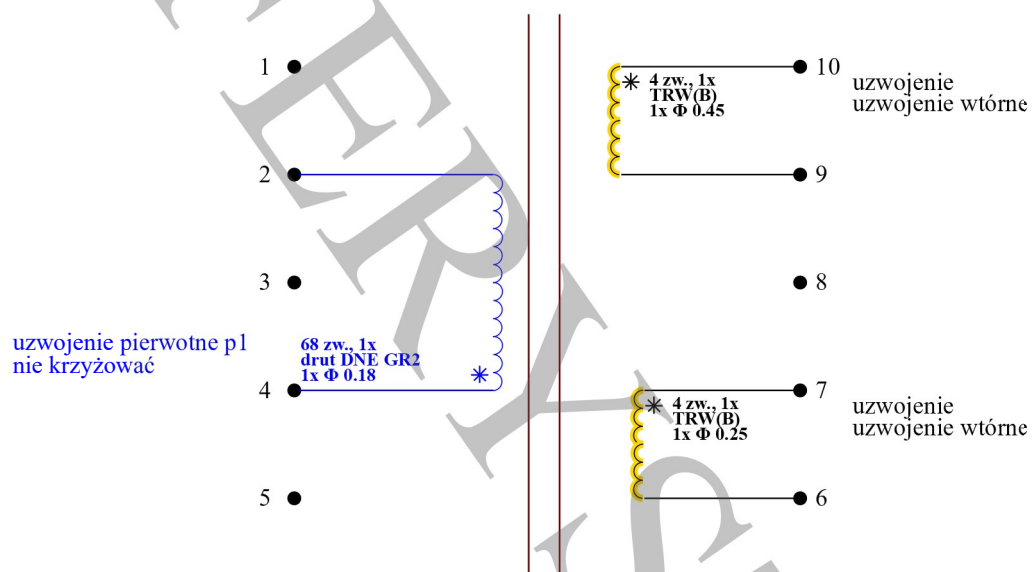






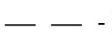


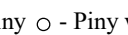



TI-EE13-2X5V-TNY

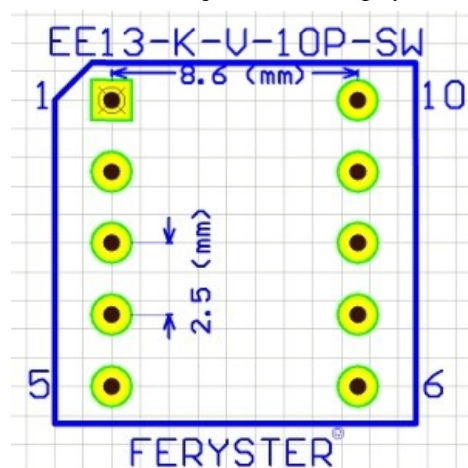

Nadruk: 6622YMDD
FERYSTERIndukcyjność p1: 846.19 μ HNapięcie wej. zas.
85-265 ACKlucz/kontroler
TNYNorma
brak

Test napięciowy: 3kV AC

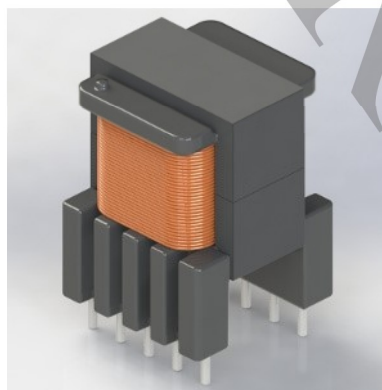
-  - Uzwojenia pierwotne
  - Połączenia pinów na PCB
  - Rdzeń
  - TIW
  - FIW
 - Uzwojenia pozostałe
 - Ekran
 - Początek uzwojenia
 - Koszulki
 - Piny
 - Piny wycięte

karkas: EE13-K-V-10P-SW

Footprint - Widok z góry



Model transformatora



Zdjęcie transformatora

