

Lamination Boost Transformer – C type

INTER OUTSTANDING ELECTRONICS

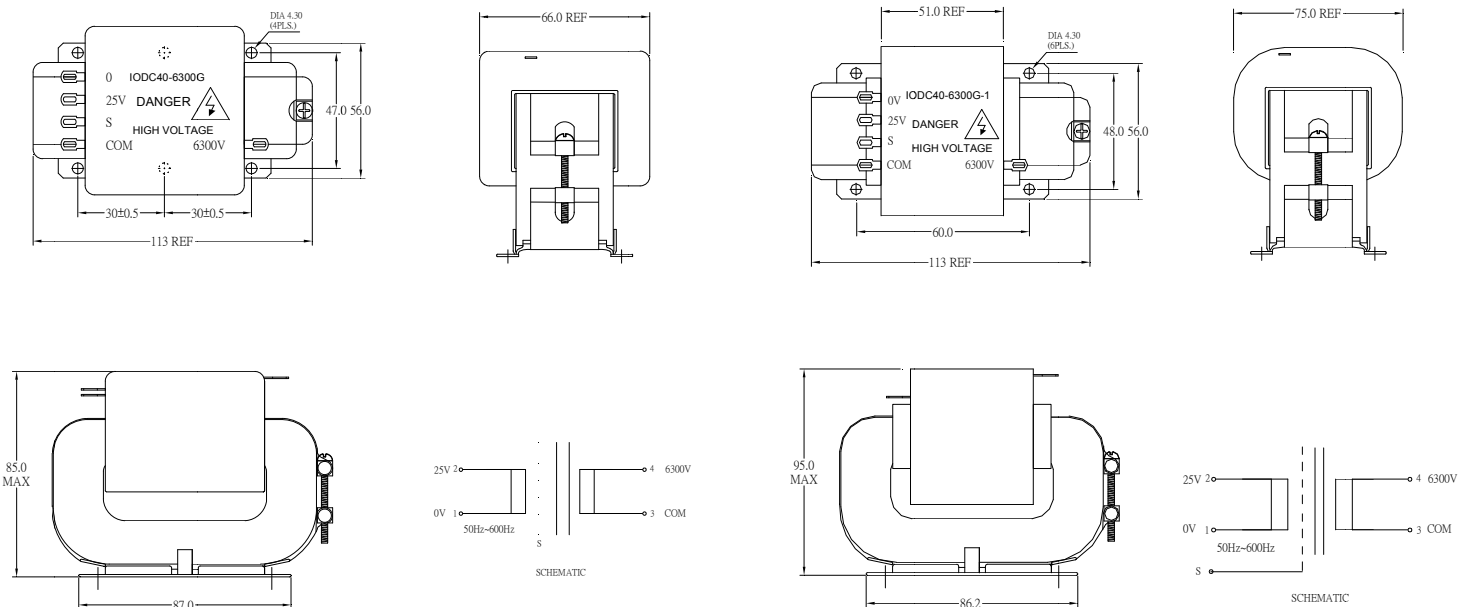


Electrical Characteristics:

Part Number	Input / Output	DCR
IODC40-6300G	Input 25V/60Hz To 1-2 I(X)=280mA Max. Output: V(0) 3-4=6300V±2%(No-Load)	R(1-2) : 0.45Ω±20% R(3-4) : 23950Ω±20%
IODC40-6300G-1	(1) Input 25V/50Hz To 1-2 Output: V(0) 3-4=6300V±2%(No-Load) (2) Input 30V/50Hz To 1-2 I(X)=280mA Max.	R(1-2) : 0.65Ω±20% R(3-4) : 20kΩ±20%

Hi-POT: WDG – WDG : 5000VAC/1SEC/1.0mA
WDG – CORE : 3000VAC/1SEC/1.0mA

Dimensions:



Electronic Characteristics can be designed per customer's request.

These data are for models selection. For detail specifications and customized requirement, please contact IOE