

RECTIFIER POWER TRANSFORMERS

F-90X F-91X

F-92A

F-93X

F-94X

100MaDC

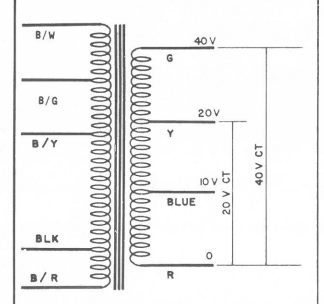
300MaDC

1ADC

750MaDC

35MaDC

Voltages: 10/20ct or 40ct



These transformers are designed for use with silicon diode rectifiers, to supply the DC voltages for transistors in their various applications. They are intended for use with full wave bridge or bridge rectifier, but may be used with voltage doubler circuits at one-half of the rated current.

CAUTION: Never apply the full line voltage (II5 volts) between the Black/Red and Black leads of the primary. One of these leads is used as a primary common lead in all applications. The lowest output voltage is obtained when the available line voltage is applied to the Black/Red and Black/White primary leads.

SECONDARY AC VOLTAGES OBTAINABLE

34VCT, 32VCT, 30VCT, 19VCT, 16VCT, 38VCT, 28VCT, 20VCT, ISVCT. 14VCT.

PRIMARY

SECONDARY

L	IIDVULIS AU						
	Lead	Lead	Leads	Green Red	Leads Green Blue	Leads Yellow Red	Leads Blue Red
	Black/Yellow Black/Yellow	Black Black/Red		Yellow Yellow	30V 28.5V	20V CT Blue 19V CT Blue	10V 9.5V
	Black/Green Black/Green	Black Black/Red		Yellow Yellow	25.5V 24V	17V CT Blue 16V CT Blue	8.5V 8V
	Black/White Black/White	Black Black/Red		Yellow Yellow	22.5V 21V	I5V CT Blue I4V CT Blue	7.5V 7V



TRIAD DISTRIBUTOR DIVISION

305 North Briant Street Huntington, Indiana

