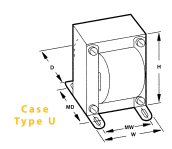
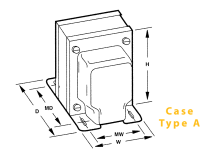
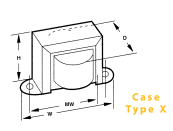
Power Transformers

Chassis Mount: Universal







:: Description

Triad chassis mount power transformers provide maximum performance when integrated into full wave center tap or bridge type circuits with silicon or selenium rectifiers. The secondary voltages are selected by primary taps. The secondaries of the Series F-90 transformers may be connected to provide a wide variety of output voltages (see Technical Notes). The Series F-90 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 center tap or

bridge rectifiers, but may be used with voltage doubler circuits at one-half of the rated current.

:: Specifications

Primary: 115 V, 230 V, 50/60 Hz

Secondary AC: F-90 Series - 14 to 40 (FWCT) F-90 Series - 7 to 30 (FWB)

:: Universal Secondaries

	Туре	Primary	Secondary AC			Connec-	Dimensions			Mounting Dimensions		Wt.
Section	No.	Voltage	Volts	Amps	Туре	tions	H	W	D	MW	MD	lbs.
A	F-360U	115/230	0-6.5/13/19.5/26	3.0	U	Leads	33/8	213/16	21/8	21/4	2¾16	3.50
В	F-361U	115/230	0-24/27/30/33/36	3.0	U	Leads	33/4	3½	31/4	21/2	2⅓	5.65

Mounting hole sizes: $U = \sqrt[13]{64} \times \sqrt[3]{8}$ "

:: Universal, 115 Volts

	Туре	Primary	Secondary AC		Case	Connec-	Case Dimensions			Mounting Dimensions		Wt.
Section	No.	Volts	AC Volts	*DC Amps	Туре	tions	Н	W	D	MW	MD	Lbs.
С	F-94X	115†	10-20 CT-40 CT	0.035	X	Leads	1⅓ 8	23//8	13//8	2	•	0.50
D	F-90X	115†	10-20 CT-40 CT	0.1	X	Leads	1 ½	213/16	1%	2⅓8	•	0.70
Е	F-91X	115†	10-20 CT-40 CT	0.3	X	Leads	2%32	311/16	2	3½	•	1.50
F	F-93X	115†	10-20 CT-40 CT	0.75	X	Leads	219/32	4	21/4	3%16	•	2.40
G	F-92A	115†	10-20 CT-40 CT	1.0	A	Leads	3¾16	221/32	3	2	21/16	3.25

†Tapped primary to produce lower voltages $CT = Center\ Tap$ Mounting bole sizes: X = % " A = % x %" See Technical Notes below for voltages selected by various combinations of primary tap interconnections.

Technical Notes Primary 115 Volts Secondary low Leads Green Leads Blue Lead Lead Leads Green Yellow Red Blue Red Red Black/Yellow Black 40V CT Yellow 30.0V 20V CT Blue 10.0V Black/Yellow Black/Red 38V CT Yellow 28.5V 19V CT Blue 9.5V 25.5V 8.5V Black/Green Black 34V CT Yellow 17V CT Blue Black/Green Black/Red 32V CT Yellow 24.0V 16V CT Blue 8.0V Black/White 30V CT Yellow 15V CT Blue Black 22.5V 7.5V Black/White Black/Red 28V CT Yellow 14V CT Blue 7.0V

^{*}DC amp rating with a full wave bridge rectifier hi-pot tested at 1,500 VRMS