

# HARBACH ELECTRONICS/PETER W. DAHL AMATEUR TRANSFORMER DATABASE

## A

ADVANCED RADIO DEVICES 230A PLATE TRANSFORMER (2 EA 3CX800A7'S)  
CORE) A-274/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 240 VCT 60 HZ 1 PH  
S1) 1750 VRMS @ 1.1A CCS  
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

ADVANCED RADIO DEVICES 230AX 50/60 HZ VERSION OF ARD 230A WITH TAPS  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 200-220-234 VCT 50/60 HZ 1 PH  
S1) 1750 VRMS @ 1.1A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ADVANCED RADIO DEVICES 230C PLATE XFMR FOR 3 TUBE COMMERCIAL VERSION  
CORE) A-0518/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 200-220-234 VCT 50/60 HZ 1 PH  
S1) 1750 VRMS @ 2.4A CCS  
DM) HT = 9.000 WT = 8.825 DT = 8.313 MD = 4.500 MW = 6.250 WEIGHT) 66 LBS

ADVANCED RADIO DEVICES 230M 60 HZ VERSION OF 230AX WITH 1.4A RATING  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 200-220-234 VCT 60 HZ 1 PH  
S1) 1750 VRMS @ 1.4A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ALPHA A70V POWER TRANSFORMER FOR ALPHA VAPOR COOLED 3CV1500A7 LINEAR  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 0-2000-3000 VAC @ 0.3A CCS  
S2) 5.0 VCT @ 30A CCS  
S3) 0-22-44-66 VAC @ 1A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA A77 POWER XFMR FOR ORIGINAL ETO PA-77 LINEAR AMPLIFIER  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1800-2800 VAC @ 0.7A ICAS  
S2) 0-22-66 VAC @ 0.5A CCS  
S3) 5.0 VAC @ 10A CCS  
DM) HT = 6.000 WT = 6.250 DT = 6.000 MD = 4.375 MW = 5.000 WEIGHT) 23 LBS

ALPHA A77S POWER TRANSFORMER INBOARD TRANSFORMER FOR 2 TUBE ALPHA 77  
CORE) A-0525/ C-CORE STYLE #) 09 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1800-2800 VAC @ 1.2A CCS  
S2) 5 VAC @ 20A CCS  
S3) 50 VAC @ 1.0A CCS  
S4) 0-22-44 VAC @ 500MA CCS  
DM) HT = 9.769 WT = 7.469 DT = 6.063 MD = 5.000 MW = 5.750 WEIGHT) 49 LBS

ALPHA A77S-X OUTBOARD PLATE ADVERTISED UNIT, 6 KVA OUTBOARD PLATE  
CORE) A-0525/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 230 VAC 60 HZ 1 PH  
S1) 0-1800-3000 VAC @ 2.0 AMP CCS  
DM) HT = 10.769 WT = 9.825 DT = 9.188 MD = 5.000 MW = 6.437 WEIGHT) 86 LBS

ALPHA A77S-X-50 OUTBOARD PLATE 50 HZ VERSION, 6 KVA OUTBOARD PLATE  
CORE) A-530 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 230 VAC 50 HZ 1 PH  
S1) 0-1800-3000 VAC @ 2.0 AMP CCS  
DM) HT = 12.375 WT = 10.700 DT = 9.813 MD = 5.625 MW = 6.500 WEIGHT) 127 LBS

ALPHA A77S-X0 OUTBOARD PLATE 6 KVA OUTBOARD PLATE TRANSFORMER WITH TAPPED PRIMARY  
CORE) A-0525/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-210-220-230 VAC 60 HZ 1 PH  
S1) 0-1800-3000 VAC @ 2.0 AMP CCS  
DM) HT = 10.769 WT = 9.825 DT = 9.188 MD = 5.000 MW = 6.437 WEIGHT) 86 LBS

ALPHA A77S-X1 OUTBOARD PLATE MODIFIED VERSION OF A77S-X OUTBOARD PLT  
CORE) A-0525/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-230-240-250 VAC 60 HZ 1 PH  
S1) 0-1800-2800 VAC @ 2.0 AMP CCS  
DM) HT = 10.769 WT = 9.825 DT = 9.188 MD = 5.000 MW = 6.437 WEIGHT) 86 LBS

ALPHA A77S-X2 OUTBOARD PLATE 3 AMP OUTBOARD PLATE TRANSFORMER  
CORE) A-0530/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 230 VAC 60 HZ 1 PH  
S1) 0-1800-3000 VAC @ 3.0 AMP CCS  
DM) HT = 12.375 WT = 10.700 DT = 9.813 MD = 5.625 MW = 6.500 WEIGHT) 127 LBS

ALPHA A77S-1 POWER TRANS SPECIAL HIGHER VOLTAGE MODEL  
CORE) A-0525/ C-CORE STYLE #) 09 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1800-3200 VAC @ 1.05A CCS  
S2) 5 VAC @ 20A CCS  
S3) 50 VAC @ 1.0A CCS  
S4) 0-22-44 VAC @ 500MA CCS  
DM) HT = 9.769 WT = 7.469 DT = 6.063 MD = 5.000 MW = 5.750 WEIGHT) 49 LBS

ALPHA A77S-1-J POWER TRANS HV MODEL WITH 100/200 VAC 60 HZ JAP PRI  
CORE) A-0525/ C-CORE STYLE #) 09 HIPERSIL C-CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 0-1800-3200 VAC @ 1.05A CCS  
S2) 5 VAC @ 20A CCS  
S3) 30 VAC @ 1.0A CCS  
S4) 0-22-44 VAC @ 500MA CCS  
DM) HT = 9.769 WT = 7.469 DT = 6.063 MD = 5.000 MW = 5.750 WEIGHT) 49 LBS

ALPHA 76A REPLACEMENT XFMR FOR ALPHA MODELS 76A, 76PA, 76CA, 78 & 374A  
CORE) B-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1200-1950 VAC @ 0.75A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 25 VAC @ 1A CCS  
S4) 6.3 VAC @ 9.6A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 76A-1 XFMR FOR ALPHA MODELS 76A, 76PA, 76CA & 78 2-3CX800A7 TUBES (CONVERSION)  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1100-1750 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 25 VAC @ 1A CCS  
S4) 13.5 VAC @ 3.0A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 76A-2 HEAVY-DUTY XFMR FOR ALPHA 76A, 76PA, 76CA & 78 2-3CX800A7 TUBES (CONVERSION)  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1200-1950 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 25 VAC @ 1A CCS  
S4) 13.5 VAC @ 3.0A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 76A-2-1 POWER TRANSFORMER SPECIAL WITH S4=12.6 VAC @ 7.2A  
CORE B-0393/C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1200-1950 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 25 VAC @ 1A CCS  
S4) 12.6 VAC @ 7.2A CCS  
S5) 28 VCT @ 5A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 76A-1 POWER XFMR SPECIAL FOR BRASIL  
CORE) A-393 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 110/220 VAC 60 HZ 1 PH  
S1) 0-1200-1850 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 50 VCT @ 1A CCS  
S4) 6.3 VAC @ 9.6A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 76PA 50 HZ SPECIAL PWR 115/230 VAC 50 HZ PRI & 20 VAC BUCK WIND  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-115 & 0-115 VAC 50 HZ 1 PH  
S1) 0-1100-1750 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 20 VAC @ 1A CCS  
S4) 6.3 VAC @ 9.6A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 78 50 HZ JAPAN SPECIAL FOR ALPHA 78 WITH 100/200V 50 HZ  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-100 & 0-100 VAC 50 HZ 1 PH  
S1) 0-1100-1750 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 5 VAC @ 1A CCS (FAN BUCKING WINDING)  
S4) 6.3 VAC @ 9.6A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 78 50 HZ SPECIAL POWER SPECIAL FOR ALPHA 78 WITH 208/240V 50 HZ  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-120 & 0-88-120 VAC 50 HZ 1 PH  
S1) 0-1100-1750 VAC @ 0.5A CCS  
S2) 40 VCT @ 0.5A CCS  
S3) 25 VAC @ 1A CCS  
S4) 6.3 VAC @ 9.6A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ALPHA 86 SPECIAL TRANSFORMER NON-STD DIMS/MTG, WIRES ONLY, NO MOLEX PLUGS  
CORE) EI-225RX 4" 29GA M6X STYLE #) 04 E-I LAMINATED CORE  
PR) 120/240 VAC 60 HZ 1 PH  
S1) 0-1240-1760 VAC @ 0.7A CCS  
S2) 48 VCT @ 1A CCS (28 VDC @ 3A)  
S3) 14 VCT @ 2A CCS (5 VDC @ 3A)  
S4) 13.5 VAC @ 3A CCS (FILS)  
S5) 25 VAC @ 1A CCS  
DM) HT = 6.750 WT = 5.625 DT = 6.835 MD = 5.125 MW = 5.000 WEIGHT) 43 LBS

AMERITRON AL-80A HD POWER SPECIAL HD REPLACEMENT FOR P/N AR-109-2  
CORE) EI-175 X 4" 29GA M6X STYLE #) 04 E-I LAMINATED CORE  
PR) 240 VAC 60 HZ 1 PH  
S1) 2900 VAC @ 600 MA ICAS  
S2) 13.8 VAC @ 5A ICAS  
S3) 5.0 VCT @ 15A CCS  
DM) HT = 5.250 WT = 4.375 DT = 6.205 MD = 5.125 MW = 3.500 WEIGHT) 25 LBS

AMERITRON P/N AR418-SP AL-1200 PLATE TRANSFORMER WITH 208V TAP  
CORE) A-0274/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-120 & 0-88-120 VAC 60 HZ 1PH  
S1) 2570 VAC @ 800 MA ICAS  
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

AMERITRON P/N AR418-1D AL-1200 PLATE TRANSFORMER  
CORE) A-0274/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-120 & 0-100-120 VAC 60 HZ 1 PH  
S1) 2570 VAC @ 800 MA ICAS  
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

AMERITRON P/N 406-1418-X SPECIAL HEAVY DUTY MODEL FOR AL-1500  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-220-240 VAC 60 HZ 1 PH  
S1) 2570 VAC @ 1.0A CCS  
DM) HT = 8.375 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMERITRON P/N 406-1418-1DX EXTRA HEAVY DUTY AL-1500 TRANSFORMER  
CORE) A-0516/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-120 & 0-100-120 VAC 60 HZ 1 PH  
S1) 2800 VAC @ 1.5A ICAS  
DM) HT = 8.375 WT = 8.765 DT = 7.475 MD = 4.500 MW = 6.250 WEIGHT) 58 LBS

AMERITRON P/N 406-1418-1DX-J EXTRA HD AL-1500 XFMR, 100/200 VAC PRI  
CORE) A-0516/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 100/200 VAC 50/60 HZ 1 PH  
S1) 2800 VAC @ 1.5A ICAS  
DM) HT = 8.375 WT = 8.765 DT = 7.475 MD = 4.500 MW = 6.250 WEIGHT) 58 LBS

AMERITRON P/N 406-1418-1J "J" IS JAPANESE VERSION FOR AL-1200  
CORE) A-274/C C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 100/200 VAC 50/60 HZ  
S1) 2570 VAC @ 800MA ICAS  
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

AMP SUPPLY #LK-450 HV POWER HIGH VOLTAGE POWER TRANSFORMER  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 110/220 VAC 50 HZ 1 PH  
S1) 2200 VAC @ 400MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-450 LV POWER LOW VOLTAGE POWER TRANSFORMER  
CORE) EI-150 X 1.5 STYLE #) 04 E-I LAMINATED CORE  
PR) 110/220 VAC 50 HZ 1 PH  
S1) 5.5 VCT @ 15A CCS  
S2) 0-10-20 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-500B  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 2135 VAC @ 500MA CCS  
S2) 12 VAC @ 1.5A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-500C  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 2135 VAC @ 500MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-500C-200 JAPANESE PRIMARY  
CORE) A-393 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 2135 VAC @ 500MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-500F-1 FILAMENT TRANSFORMER FOR LK-500 AMP  
CORE) EI-150 X 1.5 STYLE #) 04 E-I LAMINATED CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 5.5 VCT @ 30A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-500F-2 FIL & CONTROL FOR 2 EA 3-500Z TUBES  
CORE) EI-150 X 1.5 STYLE #) 04 E-I LAMINATED CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 5.5 VCT @ 30A CCS  
S2) 0-10-18 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-500F-3 FIL & CONTROL FOR 3 EA 3-500Z TUBES  
CORE) EI-175 X 2 STYLE #) 04 E-I LAMINATED CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 5.5 VCT @ 50A CCS  
S2) 0-10-18 VAC @ 2A CCS  
DM) HT = 5.250 WT = 4.375 DT = 4.205 MD = 3.125 MW = 3.500 WEIGHT) 14 LBS

AMP SUPPLY #LK-500F2-200 JAPANESE PRIMARY  
CORE) EI-150 X 1.5 STYLE #) 04 E-I LAMINATED CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 5.5 VCT @ 30A CCS  
S2) 0-10-18 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-500ZA-1 SPECIAL FOR OMEGA ELECTRONICS - LV MODEL  
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 2000 VAC @ 500MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-800 EXT  
CORE) A-480 STYLE #) 10 HIPERSIL C-CORE  
PR) 234 VAC 60 HZ 1 PH  
S1) 1800 VAC @ 1.5A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY #LK-800EXT H/L HD HIGHER VOLTAGE HIGHER CURRENT MODEL  
CORE) A-0518/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 234 VAC 60 HZ 1 PH  
S1) 0-1800-2500 VAC @ 1.5A CCS  
DM) HT = 10.000 WT = 8.825 DT = 8.313 MD = 4.500 MW = 6.250 WEIGHT) 66 LBS

AMP SUPPLY #LK-800EXT HI-LO EXTERNAL TRANSFORMER FOR LK-800 LINEAR  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 234 VAC 60 HZ 1 PH  
S1) 0-1800-2135 VAC @ 1.3A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY #LK-800EXT-SP SPECIAL HIGHER VOLTAGE MODEL  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 234 VAC 60 HZ 1 PH  
S1) 0-2050-2450 VAC @ 1.1A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY #LK-800EXT-SPL HIGHER VOLTAGE 50 HZ VERSION  
CORE) A-480 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 220 VAC 50 HZ 1 PH  
S1) 2050 VAC @ 1.5A ICAS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46LBS

AMP SUPPLY #LK-800EXT100/200 JAPANESE PRIMARY VOLTAGES  
CORE) A-480 STYLE #) 10 HIPERSIL C-CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 1800 VAC @ 1.5A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY #LK-800F FILAMENT TRANSFORMER FOR LK-800 LINEAR  
CORE) EI-150 SQUARE STYLE #) 4 E-I LAMINATED CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 13.6 VAC @ 9A CCS  
S2) 12 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-800F-1  
CORE) EI-150 X 1.5 STYLE #) 04 E-I LAMINATED CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 13.6 VAC @ 9A CCS  
S2) 0-10-18 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-800F-100/200 JAPANESE PRIMARY VOLTAGES  
CORE) EI-150 SQUARE STYLE #) 4 E-I LAMINATED CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 13.6 VAC @ 9A CCS  
S2) 12 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-800F/208 LK-800F WITH 208 VAC PRIMARY  
CORE) EI-150 SQUARE STYLE #) 4 E-I LAMINATED CORE  
PR) 208 VAC 60 HZ 1 PH  
S1) 13.6 VAC @ 9A CCS  
S2) 12 VAC @ 2A CCS  
DM) HT = 4.500 WT = 3.750 DT = 3.390 MD = 2.500 MW = 3.000 WEIGHT) 8 LBS

AMP SUPPLY #LK-800P  
CORE) A-393 STYLE #) 10 E-I LAMINATED CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 1800 VAC @ 500MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY #LK-800P-100/200 JAPANESE PRIMARY VOLTAGES  
CORE) A-393 STYLE #) 10 E-I LAMINATED CORE  
PR) 100/200 VAC 60 HZ 1 PH  
S1) 1800 VAC @ 500MA CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

AMP SUPPLY P/N AL27-1.2 G  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 2700 VAC @ 1.2A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY P/N AL27-1.2 N  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-220-240 VAC 60 HZ 1 PH  
S1) 2700 VAC @ 1.2A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

AMP SUPPLY P/N AL88T-1 IMPROVED VERSION OF AL88T  
CORE) B-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 117/234 VAC 60 HZ 1 PH  
S1) 0-1800-2400 VAC @ 1.0A CCS  
S2) 26 VAC @ 2A CCS  
S3) 5.0 VAC @ 10A CCS  
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

ARCOS P/N IVS-2000 POWER XFMR FOR J. FRED MERRY VHF AMP  
CORE) A-203 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 115/230 VAC 60 HZ 1 PH  
S1) 840 VAC @ 1.5A CCS  
S2) 140 VAC @ 0.2A CCS  
S3) 7.8 VAC @ 6A CCS  
DM) HT = 6.375 WT = 7.950 DT = 6.813 MD = 3.375 MW = 5.000 WEIGHT) 30 LBS

ARCOS P/N IVS-2700 POWER TRANSFORMER  
CORE) A-480 C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 230 VAC 60 HZ 1 PH  
S1) 0-1650-1790-1935 VAC @ 1.5A ICAS  
S2) 13.5 VAC @ 3A CCS  
DM) HT = 7.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ARRL-001 PLATE TRANSFORMER  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-220-240 VAC 60 HZ 1 PH  
S1) 2650 VAC @ 1.5A ICAS  
DM) HT = 8.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ARRL-001-01 PLATE TRANSFORMER WITH 110 VAC PRIMARY  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 110 VAC 60 HZ 1 PH  
S1) 0-2000-2300-2650 VAC @ 1.5A ICAS  
DM) HT = 8.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ARRL-002 PLATE TRANSFORMER  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 0-220-240 VAC 60 HZ 1 PH  
S1) 0-1770-2125-2500 VAC @ 1.5A ICAS  
DM) HT = 8.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ARRL-002-1 PLATE TRANSFORMER  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 110/220 VAC 60 HZ 1 PH  
S1) 0-1500-2000-2500 VAC @ 1.5A ICAS  
DM) HT = 8.375 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

ARRL-002-2 PLATE TRANSFORMER  
CORE) A-0480/ C-CORE STYLE #) 10 HIPERSIL C-CORE  
PR) 110/220 VAC 60 HZ 1 PH  
S1) 0-1500-2000-2500-2750 VAC @ 1.5A ICAS  
DM) HT = 8.375 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS