

HARBACH ELECTRONICS/PETER W. DAHL AMATEUR TRANSFORMER DATABASE

P

PITTENGER JP1815 FOR AMP IN AUG 84 ISSUE OF HAM RADIO
CORE) A-480 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 240 VAC 60 HZ 1 PH
S1) 1800 VRMS @ 1.5A CCS
DM) HT = 8.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

PITTENGER JP1815 W/18V @ 1A FOR AMP IN AUG 84 ISSUE OF HAM RADIO
CORE) A-480 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 240 VAC 60 HZ 1 PH
S1) 1800 VRMS @ 1.5A CCS
S2) 18 VRMS @ 1.0A CCS
DM) HT = 8.625 WT = 8.075 DT = 7.688 MD = 3.937 MW = 5.500 WEIGHT) 46 LBS

PITTENGER P/N FT-800A7 DUAL 3CX800A7 FILAMENT TRANSFORMER
CORE) EI-100 X 1 STYLE #) 01 E-I LAMINATED CORE
PR) 120 VAC 60 HZ 1 PH
S1) 13.5 VAC @ 3.0A CCS
DM) HT = 2.580 WT = 3.080 DT = 2.100 MD = 0.000 MW = 3.563 WEIGHT) 2 LBS

PITTENGER P/N JP3315 PLATE FOR J. PITTENGER 8877 AMP IN SEPT 86 QST
CORE) A-0518/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 230 VAC 60 HZ 1 PH
S1) 0-2300-2600-3300 VAC @ 1.5A CCS
DM) HT = 10.000 WT = 8.825 DT = 8.313 MD = 4.500 MW = 6.250 WEIGHT) 66 LBS

PITTENGER P/N PT-2475 FOR K8RA AMPS DESCRIBED IN ARRL HANDBOOK
CORE) A-0518/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 0-1770-2125-2475 VAC @ 1.5A CCS
DM) HT = 10.000 WT = 8.825 DT = 8.313 MD = 4.500 MW = 6.250 WEIGHT) 66 LBS

PITTENGER P/N PT-2475-01 ADDITIONAL SEC TAP @ 1414 VAC
CORE) A-0518/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 0-1414-1770-2125-2475 VAC @ 1.5A CCS
DM) HT = 10.000 WT = 8.825 DT = 8.313 MD = 4.500 MW = 6.250 WEIGHT) 66 LBS

PITTENGER P/N PT-2475-1 1.35 AMP CCS VERSION OF PT-2475
CORE) A-0516/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 0-1770-2125-2475 VAC @ 1.35A CCS
DM) HT = 9.375 WT = 8.765 DT = 7.475 MD = 4.500 MW = 6.250 WEIGHT) 58 LBS

PRIME INST P/N AL-80A-MB SPECIAL DESIGN
CORE) EI-162 X 3 STYLE #) 04 E-I LAMINATED CORE
PR) 120/240 VAC 60 HZ 1 PH
S1) 2100 VAC @ 0.3A CCS
S2) 5.5 VCT @ 15A CCS
S3) 10 VAC @ 2.0A CCS
DM) HT = 5.750 WT = 4.250 DT = 6.150 MD = 4.125 MW = 3.437 WEIGHT) 21 LBS

PRIME INST P/N AL1800T PLATE TRANSFORMER
CORE) A-393 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 0-1200-1650-1800 VAC @ 500MA CCS
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

PRIME INST P/N AL2080
CORE) A-274 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 120/240 VAC 60 HZ 1 PH
S1) 2080 VAC @ 0.8A ICAS
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

PRIME INST P/N AL2080A
CORE) A-393 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 120/240 VAC 60 HZ 1 PH
S1) 2080 VAC @ 0.5A CCS
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

PRIME INST P/N AL2400 PLATE TRANSFORMER
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH S1) 0-1700-2400 VAC @ 500MA CCS
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

PRIME INST P/N AL8A
CORE) EI-162 X 3.5 STYLE #) 04 E-I LAMINATED CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 970 VAC @ 700MA CCS
S2) 5.0 VCT @ 15A CCS
S3) 12 VAC @ 2A CCS
DM) HT = 5.750 WT = 4.250 DT = 6.650 MD = 4.625 MW = 3.437 WEIGHT) 24 LBS

PRIME INST P/N AL84T
CORE) A-16 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC S1) 0-600-850 VAC @ 1A
S2) 6.0 VAC @ 8A
DM) HT = 5.750 WT = 6.200 DT = 5.000 MD = 3.125 MW = 4.000 WEIGHT) 17 LBS

PRIME INST P/N AL88T
CORE) A-0393/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 117/234 VAC 60 HZ 1 PH
S1) 0-1700-2400 VAC @ 0.5A
S2) 10 VAC @ 2.0A
S3) 5 VAC @ 10A
DM) HT = 6.000 WT = 6.325 DT = 6.281 MD = 3.625 MW = 4.000 WEIGHT) 23 LBS

PRIME INST P/N AR-418
CORE) A-0274/ C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 120/240 VAC 50/60 HZ 1 PH
S1) 2570 VAC @ 800MA
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

PRIME INST P/N AR-418-M PLATE TRANSFORMER
CORE) A-274 C-CORE STYLE #) 10 HIPERSIL C-CORE
PR) 0-220-240 VAC 50/60 HZ 1 PH
S1) 2872 VAC @ 800MA ICAS
DM) HT = 7.125 WT = 7.825 DT = 7.063 MD = 3.625 MW = 4.875 WEIGHT) 37 LBS

PRIME INST P/N AR418-1J "J" IS JAPANESE VERSION
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