



INTERNATIONAL A+ SERIES ENHANCEMENTS

SUBJECT: Differences between International Series "-A" models and new "-A+" models.

1. Conducted EMI is reduced to meet FCC and VDE Class B limits by the addition of a capacitor(s) across the secondary winding(s).
2. Transformer insulation materials are improved to meet UL Insulation System Class F (155°C).
3. All electrolytic capacitors are now rated 105°C.
4. The marking on the chassis has been changed as follows:
 - Input watts changed to input amps.
 - The marking for the 220VAC input tap has been changed to 215V. This is a marking change only; the operating range remains the same ($220V + 10\% - 13\% = 191-242VAC$).
 - On some models, the external fuse ratings have been increased. This was necessary to correct an occasional nuisance blowing problem. Fuse values lower than those specified may be used.
5. Series is Recognized to UL 1950, Certified to CSA C22.2 No. 234 and Certified to EN 60 950 (IEC 950) by TUV Rheinland.