

CONDITION OF ACCEPTABILITY FOR PET-120-12-300W-L & PET-120-12-300W-R



Models: PET-120-12-300W-L & PET-120-12-300W-R

Conditions of Acceptability - When installed in the end-use equipment, the following are among the considerations to be made.

- 1. The power supply shall be installed in compliance with the enclosure, mounting, spacing, casualty and segregation requirements of the ultimate application.
- 2. Suitability of the input and output connections shall be determined in the end product. The output is rated max 25 A at 12 V.
- 3. Leakage test shall be considered in the end produc t.
- 4. Temperature limits were derived with the product placed on an open bench during test and can therefore, not be indicative of the temperature in the final application. Temperature testing should therefore be considered in the final application.

- 5. The transformers employs Class A (105) insulation.
- 6. The Temperature Test was conducted at 40°C ambient. Suitable for higher ambient temperature shall be considered in the end product.
- 7. Models LET 301 AC 120 12 and LET 303 AC 120 12 are provided with 12 Vac output at 25 A each. Suitability shall be determined in the end product.
- 8. Model LET 303 AC 120 24 is provided with 24 Vac output at 12.5 A each. Suitability shall be determined in the end product.