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

- These LED drivers have been evaluated using an electronic or resistive load resulting in the rated output current.
- 2. All units utilize a Class F insulation system for the isolation transformer (T2).

The maximum recorded temperatures for Model AC-200CD1.4AUU (Represents Model AC-200CD1.4AUU) were as follows when tested at an ambient of 40°C .

Transformer T2 Coil:110.5°C

The maximum recorded temperatures for Model AC-200CD700AUY, AC-200CD700AYP, AC-200CD700LYP, (represents Model AC-200CD700AUY, AC-200CD700AYP, AC-200CD700LYP) were as follows when tested at an ambient of 40° C.

Transformer T2 Coil: 104.8°C

Model	Coil Temp (°C)	Enclosure (°C)	Ambient
AC150CD2.0AT5	81.6 - Class F	53.0	40
AC-200CD700GF4	72.6 - Class F	45.4	40
AC149CD3.3APU4	102.3 - Class F	63.2	40

The need to repeat the temperature test shall be determined in end-use $\mbox{{\sc Product investigation.}}$

- 3. These products were tested while connected to a 20 A branch circuit.
- 4. Suitable for dry or damp locations.
- 5. These LED drivers are provided with isolated output.
- 6. The drivers shall be installed in compliance with the enclosure, mounting, spacing, casualty, and segregation requirements of the end product application.

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The suitability of input and output leads shall be determined in end product.

8. Models AC-200CD700AUY, AC-200CD700AYP, AC-200CD700LYP, AC-200CD1.0APZ, AC-200CD1.0AYB, AC-200CD1.0LYB, AC-162CD850AF7, AC-162CE850ATJ1, AC175CD875LR6, AC166CD830LS7, AC180CD900LTTW7, AC-200CD1.05AUT, AC-200CD1.4AUU, AC150CD2.0AT5, AC-200CD700GF4, AC-200CD1.05GF5, AC-200CD1.4GF6, AC149CD3.3APU4 were provided with a 0-10 V dimming circuit where testing utilized the 10 Volt OC condition as the worst case output condition.