

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

1. The LED drivers have been evaluated using resistive load resulting in output currents, which are equal to each output rated current. The need for repeating tests related to heating and the Isolated Class 2 output shall be considered in the end product if the loads used result in the current exceeding the rated marked current.
2. The LED drivers have been tested at 50°C ambient. Acceptable operation at a higher temperature should be determined in end products.
3. The units are intended for factory installation only.
4. All models are intended for using in damp location, other uses shall be considered in the end products.
- * 5. These LED drivers AC5CD1.25APBME, AC-25CD1.25APME, AC-25CD1.25APMV, AC-25CD700ATM, AC25CD1.25APBUM, AC25CD1.25APUM, AC25CD1.25APUN, AC-25CD700AUZ, AC-3CD120AWH, AC-5CD220AWK, AC-13CD350ABRW, AC-25CD1.25APA5, AC25CD1.25APTME, AC25CD1.25APTMV, AC-25CD700ATUZ, AC25CE1.25APBME, AC-40CD1.4APKV, AC-40CD1.4APBKV, AC-40CD1.4APMZ, AC-40CD1.4APSC, AC-30CD700APXL, AC-40CD1.4APA6, AC-40CD1.4APTKV, AC-40CD1.4APTMZ, AC-40CE1.4APKV, AC-40CD1.4BPBV, AC-40CD1.4BPBKV, AC-40CD1.4BPBMZ, AC-40CD1.4BPMZ, AC-60CD1.4APPU, AC-60CD1.4APTPU, AC-60CE1.4APTPU, AC-40CE1.4APSC, AC50CD1.4APQ6, AC-98CD2.1APMX, AC-98CD2.1APBMX, AC-98CD2.1APMY, AC-98CD2.1APTMX, AC-98CD2.1APEJ7, AC-98CE2.1APK5, AC-30CD1.25APNY, AC-30CD1.25APUP, AC30CD1.25APTUP, AC-40CD1.4API7, AC-50CD1.4APTUQ, AC-50CE1.4APUQ, AC-50CD1.4APUQ, AC-50CD1.4BPTC6, AC-30CE1.25APUP, AC-50CE1.4APC7, AC-50CE1.4APNZ, AC-50CE1.4APP1, AC-50CE1.4APBNZ, AC50C1.4APR3, AC-50CD1.4APNZ, AC-50CD1.4APBNZ, AC-50CD1.4APC7, AC-50CD1.4APENZ, AC-50CD1.4APTNZ, AC50CD1.4APBTNZ AC-50CD1.4APP1, and **AC-80CD2.1AJTL**, AC-98CD2.75APUR are provided with Class 2 output complies with UL 1310 and CSA C22.2, No.223.
6. These LED drivers are provided with isolated output.
7. The suitability of enclosure shall be determined in the end-use product and comply with the enclosure, mounting, spacing, casualty, and segregation requirements of the end product application.
8. The grounding wires are to be used for bonding in the end product only (not for supply ground connection).