

CONDITIONS OF ACCEPTABILITY:

Use - For use only in complete equipment where the acceptability of the combination is determined by UL LLC.

1. Rated output loading for the product was achieved using LED loads.
2. Temperature tests were performed on both units according to Supplement SG. During temperature testing of the end product, evaluation of this component can be limited to the temperature at the Test Measurement Point Tc located on the MOSFET Q328 (2-Channel) or Q303 (1-Channel). The absolute value at this point cannot exceed 105°C.
3. The products are intended for building-in. Acceptability with respect to mounting, spacing, casualty, temperature and segregation is to be determined as part of the end device evaluation.
4. The products are suitable for dry/damp locations.
5. These products have been evaluated for use with a source of supply noted in the product characteristics table (input type) and electrical ratings noted in the electrical ratings table. Suitability of these products with other sources of supply or electrical ratings is to be determined in the end product.
6. Both models have the appropriate separation and spacings between the wired input control circuits and the and the other circuits of the LED equipment
7. **The 2-channel units have** two outputs and interconnection of these outputs were evaluated and they do not exceed Class 2 limits.