File E328847 Project 11SC04257

May 11, 2012

REPORT

ON

COMPONENT - DRIVERS FOR LIGHT-EMITTING-DIODE ARRAYS, MODULES AND CONTROLLERS ADAPTER TECHNOLOGY CO LTD

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DESCRIPTION

PRODUCT COVERED:

 $\mbox{USR, CNR}$ - Component LED Drivers for light-emitting-diode arrays, modules and controllers.

ELECTRICAL RATING:

Model No.	Input	Input	Input	Max	Max	Output
	Voltage	Freq	Current	Output	Output	Current
	(Vac)	(HZ)	(A)	Power	Voltage	(mA)@@@
				(W)##	(V dc)	
AC-60CD350UV	120-277	50/60	0.6-0.26	60	171	350
AC-50C350AAL	120-277	50/60	0.5-0.22	50	143	350
AC-40CD350UV	120-277	50/60	0.4-0.17	40	114	350
AC-60CD450UV-DS	120-277	50/60	0.6-0.26	60	133	350-450
AC-50CD450UV-DS	120-277	50/60	0.5-0.22	50	111	350-450
AC-40CD450UV-DS	120-277	50/60	0.4-0.17	40	89	350-450
AC-60CD700UV-QS	120-277	50/60	0.6-0.26	60	86	350-700
AC-50CD700UV-QS	120-277	50/60	0.5-0.22	50	71	350-700
AC-40C500UV-DSC	120-277	50/60	0.42-0.18	40	80	350-500
AC-40C500UV-DSC	120-277	50/60	0.42-0.18	40	80	350-500
(Bare Board)						
AC-75CD700UV-QS	120-277	50/60	0.68-0.3	75W	85-107	350-700
AC-Q40CD700ATFX	120-277	50/60	1.56-0.68	160W	71	700

All models except the AC-40C500UV-DSC are provided with a 0-10V dimming leads.@@@ - The models that have more than one current rating are provided with a switch to change the current.

- For all of the models provided with a switch, the maximum wattage is with the switch in the highest current switch position.

Suffix YY indicates the drivers may be provided with or without a secondary switch designated as D2, D3, or D4 which indicates adjustable output currents with switch per table above.

USR - Indicates investigated Standard For Safety For Light Emitting Diode (LED) Equipment for Use in Lighting Products, UL 8750 CNR - Indicates investigation to CSA Standard C22.2 No. 107.1 and CAN/CSA-C22.2 No. 250.13-12

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GENERAL CHARACTER:

The LED Drivers are suitable for connection to a 120-277 Vac branch circuits. The output of these drivers is a constant current design.

The drivers consist of a PWB assembly with and enclosure that is formed of steel. An insulating barrier is provided between the board and the enclosure before potting.

The dimming circuit is for connection to 0-10 dimming systems. However, the circuit is to be treated and considered as part of the primary circuit in the end-use application.

Models with more than one output current rating are provided with a switch to vary the current.

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TECHNICAL CONSIDERATIONS (NOT FOR FIELD REPRESENTATIVE'S USE):

Conditions of acceptability -

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

- The equipment shall be installed in compliance with the enclosure, mounting, spacing, casualty and segregation requirements of the ultimate application.
- 2. The driver case must be grounded in the end-use application. The need for conducting additional Leakage Current Test is to be determined as part of the end-product evaluation.
- 3. The driver is suitable for use in "DAMP" and "DRY" locations.
- 4. The secondary and dimming circuits (0-10V) should be considered as part of the primary circuit in the end-use application. All output circuits are considered hazardous.
- 5. Drivers Cat. Nos. AC-60CD700UV-QS, AC-60CD450UV-DS and AC-60CD350UV were temperature tested at 58°C. The maximum temperature on the enclosure, above T2 was 80.4°C with the thermocouple located on the top cover, 8.4 cm from the end of the driver where the input leads exit the unit and centered from the side.
- 6. Drivers Cat. Nos. AC-50C350AAL, AC-40CD350UV, AC-50CD450UV-DS, AC-40CD450UV-DS, AC-50CD700UV-QS, were temperature tested at 55°C. The maximum case temperature on the enclosure, above T2 was 81°C with the thermocouple located on the top cover, 1.5 cm from the end of the driver where the output leads exit the unit and centered from the side.
- 7. The maximum recorded temperatures on the isolation transformer (class F system) and the unit case for Model AC-Q40CD700ATFX were as follows when tested at an ambient of 45°C. These temperatures shall not be exceeded:

Transformer T2 Coil: 108°C Tc Point on Case above T2: 72°C

- 8. All units utilize a Class B insulation system for the isolation transformer (T2).
- 9. Model AC-40C500UV-DSC was temperature tested in an oven at 60° C ambient. The maximum temperature on the enclosure, above T2 was 86.5° C with the thermocouple located on the top cover.
- 10. Driver Cat. No. AC-40C500UV-DSC (Bare Board) is provided with no enclosure and was temperature tested in an oven at 55°C.

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- 11. Model AC-40C500UV-DSC (Bare Board) is intended for building-in. Suitable Electrical, Fire and Mechanical enclosure shall be provided that is in compliance with all the applicable requirements regarding mounting, spacing, casualty, and segregation requirements in the end product applications.
- 12. For model AC-75CD700UV-QS, the driver utilizes a Class F (155°C) insulation system for Transformer T2 and T1, and Class B (130°C) for Transformer T3.
- 13. Model AC-75CD700UV-QS was temperature tested with a case temperature of 90°C above T2.
- *14. **Models** AC-75CD700UV-QS **and** AC-Q40CD700ATFX **are** considered to have an isolated output.
- 15. For model AC-75CD700UV-QS, testing was conducted using resistive and/or electronic loads resulting in an output rating current as note in the electrical ratings table.