PRODUCT COVERED:

*USR, CNR - Combination Display Light, Model LD6A, may be followed by -1, -2, -3, -4 or -5, followed by D, W, G, P or K, may be followed by Z, may be followed by any letter(s) and/or number(s).

GENERAL:

These devices are open-type, combination display light and are intended to be flush mounted through an enclosure opening with the electrical terminations inside the ultimate enclosure. These devices have been evaluated for and may be marked with Type 1 environmental rating when installed into Type 1 rated enclosure. They are to be powered by a Class 2 source.

These devices consist of base unit and maximum five lens unit. Each base unit and lens unit may be shipped separately and may be assembled in the field.

ELECTRICAL RATINGS:

Models with prefix	Voltage	Ampere
LD6A	24V ac/dc, Class 2	Max. 150 mA

Note : Electrical rating in ampere may be marked with "LED: Max. 150 mA, Buzzer: Max. 110mA" for model provided with buzzer.

ENVIRONMENTAL RATING:

Maximum Surrounding Air Temperature Rating: 55 $^\circ \! \mathbb{C}$

File E68961	Vol. 12	Sec. 3	Page 2	Issued:	2008-11-06
		and Report		Revised:	2009-08-05

NOMENCLATURE BREAKDOWN:

LD	6	А	-3	D	Ζ	QB-RYGC-TK1234
I	I T	II T	IV	V	VI	VII

- I. Basic Model Designation LD - Basic Model
- II. Lens Size and Shape
 6 60 x 40 Oval
- III. Model Shape A - Tower
- IV. Number of Tiers
 Blank Maximum 5 tier(s)
 -1 1 tier
 -2 2 tiers
 -3 3 tiers
 -4 4 tiers
 -5 5 tiers
- V. Installation Method D - Direct Mount W - Wall Mount G - Frame Mount P - Pole Mount with stand K - Pole Mount without stand, L Shape Bracket may be mounted optionally.

VI. Function
Blank - Continuous Light
Z - Continuous Light, Flicker and Buzzer

VII. Variations in manufacturer's control; Any letter(s) and/or number(s)