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DESCRIPTION

PRODUCT COVERED:

USR, CNR - Component LED Driver for Light-emitting-diode Arrays, Modules and Controllers, suitable for damp location or dry location for Models LDP60ab-cccccd series and LDP40ab-cccccd series (where "a" can be A to Z; "b" can be 240, 360, 480; "c" can be 0 to 9, A to Z; "d" can be blank or R)

Note: USR - United States Standard, Recognized CNR - Canadian Standard, Recognized

ELECTRICAL RATINGS:

Model No.	Input Voltage (Vac)	Input Freq (HZ)	Input Curren t (A)	Power Factor (PF)	Output Voltage (Vdc)	Output Current (A)	Output Watt (W)
LDP40A240-ccccd	100-277	47-63	0.6	0.9	24 Max.	1.7	40.8
LDP40A360-ccccd					36 Max.	1.11	39.96
LDP40A480-ccccd					48 Max.	0.84	40.32
LDP60A240-ccccd	- 100-277	47-63	0.9	0.9	24 Max.	2.5	60
LDP60B240-ccccd					24/24 Max.	1.25/1.25	60
LDP60A360-ccccd					36 Max.	1.666	59.98
LDP60B360-ccccd					36/36 Max.	0.833/0.83	59.98
LDP60A480-ccccd					48 Max.	1.25	60
LDP60B480-ccccd					48/48 Max.	0.625/0.62 5	60

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

 $\hbox{Special Considerations - The following items are considerations that}\\$ were used when evaluating this product.

USR - Indicates investigation to the United States Standard for the Light Emitting Diode Equipment for Use in Lighting Products, UL 8750, 1st edition, November 18, 2009 including revision date October 17, 2012; and the Standard for Information Technology Equipment - Safety - Part 1: General Requirements, UL 60950-1, 2nd edition, dated: 2011-12-19.

CNR - Indicates investigation to the Canadian Standard for Information Technology Equipment - Safety - Part 1: General Requirements, CAN/CSA-C22.2 No. 60950-1-07, 2nd edition, dated: 2011-12.