

DESCRIPTION

PRODUCT COVERED:

USR, CNR - Component LED Drivers for Light-emitting-diode Arrays, Modules
and Controllers, Suitable for Damp Location.

Note: USR - United States Standard, Recognized

CNR - Canadian Standard, Recognized

ELECTRICAL RATINGS:

Model No.	Input Voltage (Vac)	Input Freq (HZ)	Input Current (A)	Max Output Voltage (Vdc)	Max Output Current (A)	Max Output Watt (W)	Driver Type
AC25CD1.25APBME 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	120-277	50/60	0.27- 0.11	55	1.25	25	TL
AC-40CE1.4APKV AC-40CD1.4APKV AC-40CD1.4APBKV AC-40CD1.4APMZ AC-40CD1.4APSC AC-30CD700APXL AC-40CD1.4APA6 AC-40CD1.4APTKV AC-40CD1.4APTMZ	120-277	50/60	0.4- 0.18	55	1.4	40	TL
AC25CE1.25BPBME AC-25CD1.25BPME AC25CD1.25BPBME AC-25CD1.25BPMV AC25CD1.25BPBMV	347	50/60	0.097	55	1.25	25	TL
AC-40CD1.4BPKV AC-40CD1.4BPBKV AC-40CD1.4BPBMZ AC-40CD1.4BPMZ	347	50/60	0.143	55	1.4	40	TL
AC-60CE1.4APTPU AC-40CE1.4APSC AC50CD1.4APQ6 AC-60CD1.4APPU AC-60CD1.4APTPU	120-277	50/60	0.60- 0.26	59	1.4	60	TL, HL
AC-98CE2.1APK5 AC-98CD2.1APMX AC-98CD2.1APBMX AC-98CD2.1APMY AC-98CD2.1APTMX AC-98CD2.1APEJ7	120-277	50/60	0.94- 0.41	58	2.1	98	TL

AC30CD1.25APTUP AC-30CD1.25APNY AC-30CD1.25APUP	120-277	50/60	0.30- 0.13	55	1.25	30	TL
AC-40CD1.4API7	120-277	50/60	0.40- 0.18	55	1.4	40	TL
AC-50CE1.4APUQ AC-50CD1.4APUQ AC-50CD1.4APTUQ	120-277	50/60	0.60- 0.26	55	1.4	60	TL, HL
AC-50CD1.4BPTC6	347	50/60	0.2	55	1.4	60	TL
AC-80CD2.1AJTL	120-277	50/60	0.76-	55	2.1	80	TL
AC-98CD2.75APUR	120-277	50/60	0.93-	55	2.75	98	TL
AC-30CE1.25APUP	120-277	50/60	0.30-	55	1.25	30	TL
AC-50CD1.4APP1 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	120-277	50/60	0.50- 0.22	55	1.4	50	TL

Note: "x" may be any alphanumeric character, "-" or blank).
Where "D" after the model number indicates it is provided with 0-10 V dimming circuitry