

Cornell Ultracapacitors RoHS Compliance Worksheet

Series or Type	Description or Photo	RoHS Compliance Identification on Device	Termination Finish	PB Free	RoHS Compliant	Compliant Part Number	Package Marking	Date Compliant	Moisture Sensitivity Level (IPC/JEDEC J-STD-020C)	Soldering Conditions (Temp/Time)	Notes
CDHC SR	Hybrid Carboncap Power Ultracapacitors	yes	tin	Yes	Yes	No Change		NA	NA	< 260°C for <5 sec.	Snap In
CDLC K04	Carboncap Power Ultracapacitors	yes	NA	Yes	Yes	No Change		NA	NA	NA	M12 thread
CDLC SR	Carboncap Power Ultracapacitors	yes	tin	Yes	Yes	No Change		NA	NA	< 260°C for <5 sec.	Snap In
CDLC LR	Carboncap Power Ultracapacitors	yes	NA	Yes	Yes	No Change		NA	NA	NA	M6 thread
CDLC S4	Carboncap Power Ultracapacitors	yes	tin	Yes	Yes	No Change		NA	NA	< 260°C for <5 sec.	Multipin
CDLC T11	Carboncap Power Ultracapacitors	yes	tin	Yes	Yes	No Change		NA	NA	< 260°C for <5 sec.	4 Pin
EDL/EDLR Series	Electric Double Layer Capacitors	N	N/A	<1000 PPM	Yes	No Change			N/A		

Revision date: 5/7/13