<https://en.wikipedia.org/wiki/Canadian_Electrical_Code>

Often referred to as “CE Code” or “CSA C22.1”

Costs money to get the code?

<https://global.ihs.com/doc_detail.cfm?document_name=CSA%20C22%2E1&item_s_key=00024245>

* $185 (USD) secure single user PDF
* $236 (USD) print

Another set of standards: Underwriter’s Laboratories Canada (ULC)

* Did not quickly find one that applies to our device
* Standards cost $265, $335, or $460 to purchase – not doing that for this term project

Another: IPC is the trade association for the electronic interconnection industry

<https://www.mclpcb.com/ipc-standards-for-pcbs/>

* Class 1 – general electronic products: “Class one products are for applications in which the primary requirement is the function of the completed assembly. This class includes most typical everyday products.”
* No clear place to look at the standards themselves?

<https://tspcb.pl/en/blog/quality/what-technical-standards-should-the-pcb-comply-with>

<https://resources.pcb.cadence.com/blog/2020-how-to-effectively-use-emc-compliance-testing-standards>