Comments: (5-29-20, Internal)
Please see my two markups in the attached.

I couldn’t find where we used the word “Subarticle” in front of the number in the attached. Please let me know if this has changed.

- 620-4 Ground Resistance Testing and Inspection.

- All meet the 2kA Surge Cap.
- All capable of 1Gig
- DITek is the only one rated to 10Gig 6A. BTU Says they are 10Gig but not on the spec sheet… only other is L-Com who isn’t on APL that I can see
- Clamping Voltages - I don’t think UL even recommends clamping before 72V
  - ASCO- 68V
  - BTU- 88.6
- Ditek - 75V
- Citel - 90V L-G
- DiTek isn only APL vendor to handle ++ 100W.
  - BTU looking for an updated spec sheet but talked to the factory who could not produce one

All that to say… I’m not sure what the goal was but **NO ONE will meet a 60V clamp on L-G, L-L will all be significantly less like in the 1-30V range** and the table doesn’t specify

Response:

******************************************************************************