



When I replace obsolete products
in my equipment with modern
replacements, do I need to
replace all the devices in series in
arm?

Application Note

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Figure 1 shows a simple 3 phase bridge where one thyristor is capable of blocking the phase to phase voltage.

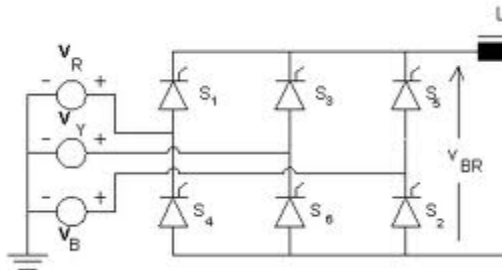


Figure 1. 3-phase fully controlled rectifier

If a higher voltage rating is required then either higher voltage devices are used, if available, or devices are used in series. These devices are specially selected to have similar leakage currents at the operating voltage so that they each take approximately the same

voltage (static voltage sharing). By their design they will have similar turn-on characteristics and stored charges. This means that they will all turn-on together and not leave one device blocking the full voltage across the arm and that similarly they will all recover their blocking capability together (dynamic voltage sharing). A modern replacement for an obsolete thyristor will not have the same characteristics and so if it is the only device replaced in multi-series device arrangement then it will upset the voltage sharing and results in the overvoltage of itself or one of the original thyristors. Therefore in the case where the thyristors S1 to S6 in figure 1 are actually series connected thyristors then all the devices in any individual switch (arm) must be of the same type.

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