[FFPF20UP40S-ND](https://www.digikey.com/product-detail/en/on-semiconductor/FFPF20UP40S/FFPF20UP40S-ND/2602585)

[DFB2040-ND](https://www.digikey.com/product-detail/en/on-semiconductor/DFB2040/DFB2040-ND/3855034)

During simulations it is observed that the current through the diodes is around 13 A. While searching through DigiKey, we have decided to set a rating of 1.5 times of the maximum current for safety which turns out to be 20 A. Also, the maximum voltage is around 325 V. However again we have set a minimum limit of 400 V. With these restrictions, we have searched through the product that are in stock. Finally, we have decided that, for a rectifier module we would go with DFB2040-ND whereas for discrete diodes FFPF20UP40S-ND is our choice. Also, it should be noted that while deciding we also considered the minimum order amount since some products required minimum quantity as hundreds to thousands. Evidently, we do not need as much.