

I believe this is what you can use in a CS:

274B
5U4
5R4
5AR4
5U4G
5U4GB
GZ32
GZ34
GZ37
CV593?
5V4?

... and possibly the 5Y3 - but I never tried it. Someone please correct me if I am wrong.

Courtesy of Boead from a past forum:

Rectifier tubes for Zen Select:

(Low voltage = mellower, less aggressive)

-25v	5Y3
-15v	5R4, 5R4-G
0	Stock - 5U4-G
0	5U4-G, -GA, -GB [G=800ma-max, GA=900ma-max, GB=1000ma-max]
+5v	GZ32 (Mullards own, 5V4 substitute)
+10v	5V4
+10v	5V4-G
+10v	5V4-GA
+30v	5AR4 / (GZ34)

(Higher voltage = Dynamic, more aggressive)