

---

Subject: also...more L options

Posted by [PakProtector](#) on Fri, 21 Jan 2005 16:20:47 GMT

[View Forum Message](#) <> [Reply to Message](#)

---

the 20 Hy/100 mA 193C might be an option for builders using a shunt regulated PS. It is a nice looking item, and its critical current is well within those required with VR tube designs. Actually, according to the PSUD sims I just ran, critical current seems to be a bit over 12 mA for a 250V input, so this may be a better place to start than the 157G. Note as input voltage goes up, so does critical current. regards, Douglas

---