











**EXCITING POWER**

---

**B50A470 0.50mm**

---

Test is made on Epstein samples(before SRA).  
 Samples as parallel to R.D. (a half) and  
 perpendicular to R.D. (a half), 30mm? 20mm.  
 Assumed density is 7.70kg/dm<sup>3</sup>.

