

triple circuit ring

"The ring was then centered on a steel shaft and revolved at 2000 revolutions per minute, surrounded by the **"triple circuit ring."** If the [indicator](#) in the "circuit ring" varied 5 degrees out of a possible 8,000, the ring had to be corrected until it varied by no more than 3 degrees, which could be considered perfect enough, since the [circular tubular resonator](#) could then hold the [neutral focalization](#) intact during the [graduation](#) of the [full ninths](#), for [sympathetic association](#) to produce [polar negative attraction](#)." [RESONATING RINGS, Snell Manuscript]