

## VX6012 - Trigatron Spark Gap, Experimental



No data available. On the bakelite base there are the experimental code, VX 6012, plus an inscription, SC 124. In the bulb there is a sort of support frame made by two ceramic dishes held about 2.5 cm apart from each other by three spacing rods. In the middle of this frame there are the main cup shaped electrodes. In the center of the bottom cup the tip of a trigger electrode can barely be observed through the protective sock. Three pin octal base, 110 mm total height.

No doubt that this is a trigatron spark gap. Probably made by MetVick or by GEC for some sort of low power pulser, maybe for a radar beacon.