

1B63 TR Switch



Integral cavity TR switch, non tunable, 8565 to 9487 MHz with 1.4 VSWR, 0.8 dB max insertion loss, 4 us recovery time. Waveguide flanges at both I/O sides. May contain radioactive activator to stabilize the trigger level over the temperature.

[1B63](#) was registered to Sylvania only after the end of the war, in April 1946. Soon later, in May 1946, it was followed by the improved [1B63A](#) and in 1954 by the [1B63B](#).