Subject: Red & Green 5 mm LED

Posted by FL152 on Sun, 15 Apr 2018 19:04:45 GMT

View Forum Message <> Reply to Message

NOS Siemens LR5360-DG standard diffused 5 mm red LED measured / calculated values (If = 10 mA):

Figure 1: Forward voltage Uf against applied current If for 5 mm red LED LR5360-DG

Figure 2: Dynamic resistance rD vs. applied current If for 5 mm red LED LR5360-DG

Cheap "no name" 5 mm standard diffused green LED measured / calculated values (If = 10 mA) :

Figure 3: Forward voltage Uf against applied current If for green "no name" 5 mm LED

Figure 4: Dynamic resistance rD vs. applied current for green "no name" 5 mm LED

Measured and calculated values are pretty in line with previously published values for similar LEDs, see for example "Valve Amplifiers 4" by M. Jones, pages 44-45.

## File Attachments

- 1) graf4.tif, downloaded 1795 times
- 2) graf5.tif, downloaded 1780 times
- 3) graf6.tif, downloaded 1773 times
- 4) graf7.tif, downloaded 1794 times