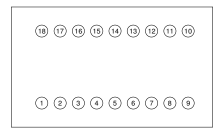
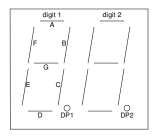
DISP-9 documentation

This is a yellow two digit seven segment LED display with two decimal points. It is marked at one side as QDSP-K347.



The digits are common anode (+). The pinout is shown below (top view!).





| digit 1 segment E | 1 | 18 | digit 1 segment F |
|-------------------|---|----|--------------------|
| digit 1 segment D | 2 | 17 | digit 1 segment G |
| digit 1 segment C | 3 | 16 | digit 1 segment A |
| DP1 | 4 | 15 | digit 1 segment B |
| digit 2 segment E | 5 | 14 | digit 1 common (+) |
| digit 2 segment D | 6 | 13 | digit 2 common (+) |
| digit 2 segment G | 7 | 12 | digit 2 segment F |
| digit 2 segment C | 8 | 11 | digit 2 segment A |
| DP2 | 9 | 10 | digit 2 segment B |

The voltage drop at 20 mA is 2 Volt (per segment).