96-0362

The invention relates to the electromeasuring engineering and may be applied for the tetraterminal ambiguous measures of the resistance conductance.

The purpose of the invention is the expansion of the limits and the increase of the indications number for the provision of the high precision thereof and the rise of the dispersal power range, which is attaining at the expense of the first and the second operational amplifier 6 and 7, the first, the second and the third model tetraterminal scale multiresistors 8-10 and the four-pole double-position switch 11 introduction into the device. Through the data control channels 13-15, 23-25 is realizing the device control.

Furthermore, the measure contains a magnetic current comparator 1 and the input and output terminals.

Claims: 1 Fig.: 1