

# KZ13 - Testing device set

Type designation: **KZ13**

NSN: **6625160041635**

PN (RN): **2001.000.01**

KČN: **0064241004696**

Set consists of KZ13 testing device and accessories. The KZ13 is used for quick checking of basic functional parameters of RF13 transceivers (current consumption, transmitter power, receiver output voltage, receiver sensitivity), their acoustic sets (cable compactness, functionality of earphones, microphone, buttons and display), battery packs (load or no-load voltage, thermistor resistance) and for checking of RF amplifier power in the RF1325 and RF1350 sets under common operation conditions. The device can also be used as voltmeter (15 V and 30 V) or simple ohmmeter - short-circuit meter. For more details on KZ13 and other set components see relevant pages of this website.

## Documentation

<b>KZ13 brief operating instructions</b>	2001.011.02
<b>KZ13 operating instructions</b>	2001.010.02

## Components

<b>Type designation</b>	<b>PN (RN)</b>	<b>Name</b>
KZ13	2001.100.01	Testing device
	5510080001	Probe (blue)
	5510080002	Probe (red)
	6000010022	Bag