

RF13.2 - Handset with control

Type designation: **RF13.2**

NSN: **5965160034636**

PN (RN): **2022.100.02**

KČN: **0064333000661**

The handset can be connected to any of the two audio connectors on the RF13 transceiver or to any transceiver accessory featuring an audio connector. Along with handset functions, it also features transceiver remote control and function mode display. The construction guarantees mechanical resistance, watertightness and stiffness.

Technical parameters

Power supply from the RF13 transceiver or from accessory.

Control functions

two step volume control, channel selection, start and stop of scanning

clear override

selection of displayed information type - channel/frequency

handset display illumination

PTT switch

audio tone signalling

Handset display information

selective communication

in the reception and transmission mode displays a symbolic channel number or the frequency

scanning

	clear override
	in short coded messages mode, it displays a two-digit code of the transmitting station 's address and the signal code
	voice encryption mode
Microphone	piezoceramic
Microphone sensitivity	100 mV (1 kHz/20 mm/80 dB)
Earphone	electrodynamic loudspeaker
Earphone sensitivity	min. 90 dB (900 mV/1 kHz/20 mm)
Impedance	30 Ω
After pressing the LITE pushbutton the display will be illuminated for	(10 ± 3) s
Operating temperature range	-30 °C to +60 °C
Weight	0.4 kg

Documentation

RF13.2 operating instructions	2022.010.02
--------------------------------------	-------------

Set

Type designation	PN (RN)	Name
RF13.2	2022.000.02	Handset with control set