TRANSCEIVER RF-10



The RF 10 is a radio made by TESLA Czech. This radio has been designed to provide command communications at battalion and company level for dismounted troops. It is used in vehicles by mounted troops

Specificalion: Frequency Range: Frequency ratio: Number of chanels : Operating mode: Output power: Low frequency output: Receiver sensitivity: Max. Frequency suction: Power (rechargeable)í: Operating time: Temperature: Weight: Total weight of sets: Transmitting range: portable VHF FM radio 44,000 - 53,975 MHz 25 kHz 400 one chanel simplex FM telephony (F3) 1W 0,1 - 30 mW 0,5 μ V +8 kHz 5 x 1,2 V dry cells NICD 4000 mAh with total 6V 10 hours by sending/receiving 1:5 -35 °C to 60 °C 3,1 kg 8,1 kg - 0,5 m antenna: 0,5 m - 1 km Transmitting range:

_

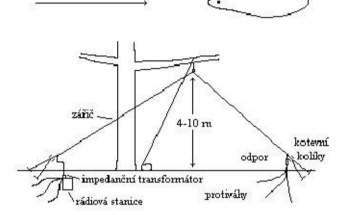
- 1,5 m antenna 5 km 3,34 m draw antenna 10 km _
- 30 m directive antenna 20 km

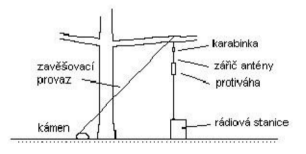
vyzařování

- 295 x 47 x 191 mm
- 480 x 350 x 160 mm

Dimension of Radio: Dimension of carr-









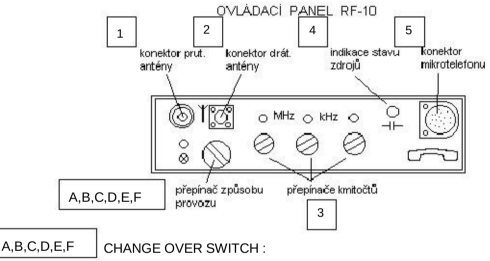
COMPONENTS OF THE SET

1)	RF 10 Transceiver	1 pc
2)	Handset	1 pc
3)	Case for battery (without battery)	1 pc
4)	0,5 m antenna	1 pc
5)	1,5 m antenna	1 pc
6)	3,3 m draw antenna	1 pc

7)	20 m directive antenna	1 nc
/)	30 m directive antenna	1 pc
8)	20 m rope	1 pc
9)	Box with replacement parts	1 pc
10)	Guide	1 pc

Operation

An operating of the radio is very easy without a special training.



A. Off

B. Compressor used in case you need to whisper, radio reinforce your voice automatically, no vise in earphone

- C. Normal loudness in earphone
- D. Max loudness in earphone in noisy environment
- E. In case of very low signal
- F. Testing RF

1, 2, 3, 4, 5,

OPERATION OF RADIO:

- 1. Antenna connector (0,5 m and 1,5 m)
- 2. Antenna connector (draw and directive antenna)
- 3. Frequency selection using 3 switches (Total 400 different frequency by 25 kHz steps)
- 3. Operating switch
- 4. Power control indicator green power is OK, red change battery
- 5. Handset connector



