

Description

- parallel operation of mobile transceiver and car radio FM with one mobile antenna
- extremely small dimension
- very easy and quick installation



Technical Specifications

Type			RVX 25
Frequency band	Transceiver (RDST)	MHz	380 ÷ 395
	Car radio (AUTORÁDIO)	MHz	87 ÷ 108
Maximum input power		W	30
Insertion loss	Transceiver (RDST)	dB	≤ 1.5
	Car radio (AUTORÁDIO)	dB	≤ 1.0
Isolation		dB	≥ 30
Impedance		Ω	50
Operating temperature		°C	-30 ÷ +70
Dimensions w × h × d		mm	60 × 55 × 24
Weight		g	~ 150
Connectors type	Transceiver		TNC male, cable length 1 m
	Car radio		coax. connector for car radio, cable length 1 m
	Antenna		BNC female, cable length 0.2 m

Recommended accessories:

- vehicle antennas for TETRAPOL VA 66, VA 67 SM, VA 68
- vehicle antenna ŠKODA / TETRAPOL – RCP 300 006



Antenna ŠKODA / TETRAPOL – RCP 300 006

