

Output frequencies:	491 Hz / 982 Hz / 9820 Hz(user-specific frequencies on request)
Output power:	0 ... 10 W manually
switchable in 0.5	
	W increments
Impedance matching:	0.5 ...1024 $\Omega$ , automatically
Multi-frequency transmitter:	Simultaneous transmission of three frequencies
Clocked operation:	clocking of output signals
Measured parameters:	loop resistance, current, voltage, phase angle
Power supply /	NiMH 12 V / 4Ah
operating time	2,5 h at 10 W
Charging time:	4 h
Anti-deep discharge protector:	for internal battery
Dimensions:	250 x 120 x 170 mm
Weight:	ca. 2.9 kg
Operating temperature:	- 10 °C to + 55 °C
Enclosure protection:	IP 54
<b>Accessories:</b>	
Carrying belt	
Mains unit 12 V	
Cable kit	VL 11
Transmitter frame	SS 1 (transmitter frequency 9820 Hz)
12 V connecting kit (motor vehicle)	LK 12
<b>Special Accessories:</b>	
Transmitter clamp	SZ 50
	SZ 100