



KZG 24 Set

Cable assignment in coaxial distribution networks from 10 to 2150 MHz

This device is designed for assignment of coaxial cables (antenna cables) of a in-house installation to the corresponding system outlets and reverse. The assignment is also possible over star- and tree-distribution systems. It consists of a basic device *KZG 24* (line transmitter for 24 lines) and an evaluation device *KZE 24* (receiver). By an appropriate coupling it is possible to carry out the check up under normal operating conditions of the network.



TECHNICAL CHARACTERISTICS

frequency range		10 -2150 MHz
connection for coaxial cables		up to 24 over F-connectors
possible attenuation		max. 50 dB at 10 MHz between KZG 24 and KZE 24
power supply	<i>KZG 24</i>	NiMH-accumulator 6 V/1800 mAh
	<i>KZE 24</i>	NiMH-accumulator 6 V/150 mAh
operating (approx.)	<i>KZG 24</i>	7 h
	<i>KZE 24</i>	7 h
recharging time (approx.)	<i>KZG 24</i>	8 h
	<i>KZE 24</i>	10 h
dimensions, weight	<i>KZG 24</i>	215 mm × 110 mm × 45 mm, 0.75 kg
	<i>KZE 24</i>	115 mm × 65 mm × 25 mm, 0.14 kg

application for NE4

