

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 treedistribution 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.

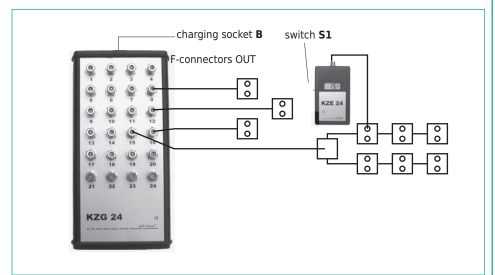
TECHNICAL CHARACTERISTICS

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

application for NE4



SAT-Kabel GmbH



Telefon: +49 (0)3724 6665-0

Telefax: +49 (0)3724 6665-44