



*T10 tester is designed for accumulator status check of ARDF receivers of COMPACT and SUPERFOX series (and other similar types as well). It is a useful tool, necessary for the proper treatment of NiCad accumulators.*

*Tester T10 measures the accumulator voltage either without or with load. The load current is set at approx. 200 mA, which is about ten times higher than normal receiver consumption.*

## SPECIFICATIONS

voltage range		10 V DC
internal resistance		7 kohm
load current typ.	@ 9,0V	250 mA
	@ 7,2V	225 mA
	@ 4,8V	180 mA
Measuring error		5% max.
Operating temperature range:		-10 ... + 60 °C
Storage temperature range:		-20 ... + 60°C
Dimensions:		90(h) x 60(w) x 30(d)
Weight:		70 g