

## ACCUMULATOR TESTER FOR ARDF RECEIVERS

T10



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:  $-10 \dots + 60 \degree C$ Storage temperature range:  $-20 \dots + 60 \degree C$ 

Dimensions:  $90(h) \times 60(w) \times 30(d)$ 

Weight: 70 g

