

UTIF

Fuze setting device

The UTIF is an autonomous electronic device intended for time setting and function selection of electronic fuzes UMF M16, UB M16, UTE M10A1 and UTE M10. It provides:

- · selection and display of function (proximity, time, superquick) and last entered time,
- selection and display of time setting when the time function of fuze is selected,
- · wireless entering of the selected data in the fuze,
- · wireless reading of the entered data from the fuze.

TECHNICAL DATA:

· Function selection

· Entering/reading

• Indication of proper entering/reading

· Indication of improper entering/reading

· Power supply

• Nominal battery voltage (V)

Capacity (Ah)

• Time setting, using device (s)

• Device mass (kg)

• Operating temperature (°C)

proximity, time, superquick impact

wireless

light and sound

light and sound

battery of primary type

3.6

5.8 (1000 cycles of entering)

3.2 to 199.9 (pitch of 0.1, accuracy of \pm 0.05)

0.6

-30 to +50





