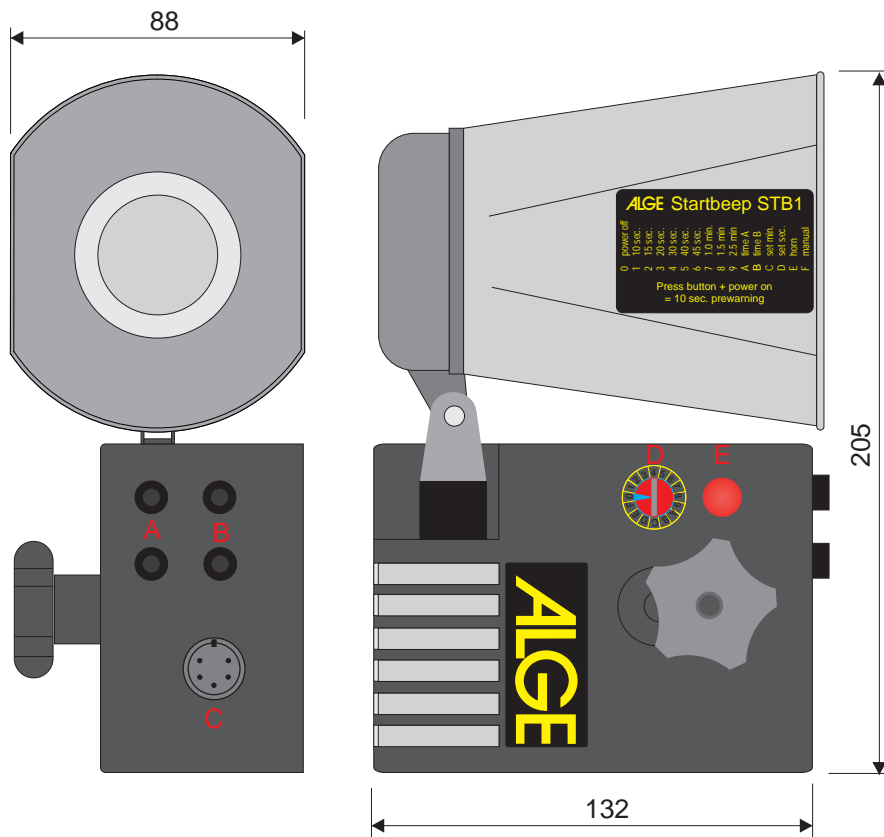


Technical Data

Electronics:	µP-controlled in CMOS technique
Quartz Frequency:	4,608 Mhz
Operation Temperature:	-25 until + 45°C
Power Supply:	9V alkaline battery (alternatively 9V NiCd-accu) or external 12V-battery
Connections:	A = potentialfree closed contact for synchronous triggering(starting) of a timing device B = external key C = external supply D = On/Off function E = internal key
Echo Transducer:	horn loudspeaker, rotatable
Housing:	Polyamid, glass fortified (Impact strength)
Fastening:	chain fastening for mounting on a stick etc.
Weight:	1 kg
Dimensions:	132 x 205 x 88 mm

Operation time with alkaline battery at 30 sec. Start interval:

Without Warning Signal:	80 hours
With warning signal:	10 hours



ALGE
TIMING

ALGE-TIMING GmbH
Rotkreuzstrasse 39
A-6890 Lustenau
Tel: +43-5577-85966
Fax: +43-5577-85966-4
office@alge-timing.com
www.alge-timing.com