



Programmable push button

Acoustic signal (beeper)

CASM2T3L: voice recording with date and time, and an additional programmable button

3 programmable LEDs

Ideal design to house it in the cup holder of a vehicle

CAS1T3L and CASM2T3L are compact monitors for displaying digital signals and conditions via the programmable LEDs and events can be triggered by just pressing push buttons. Additionally, the CASM2T3L can be used to document observations in audio form during the recording, which can be later matched with the events. The round design enables an installation in a cup holder.

Technical Data	
CAS1T3L	3 programmable LEDs, red, green and yellow 1 event push button (red)
CASM2T3L	3 programmable LEDs, red, green and yellow 1 event push button (red) 1 controllable acoustic signal (beeper) 1 push button for audio recording 1 microphone
Interface	1 high-speed CAN bus
Operating voltage	+5 V, power supply via AUX connector
Current consumption	<ul style="list-style-type: none"> • CAS1T3L typ. 120 mA • CASM2T3L typ. 115 mA
Operating temperature range	-30 °C ... +60 °C

Housing	
Material	PVC
Dimensions (LxBxH)	Ø 63 mm, H 39 mm
Weight	~ 267 g

