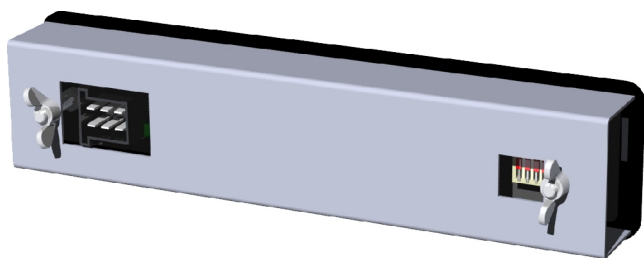


AT 14 front view



AT 14 back view including bracket

## Technical data:

<b>Dimensions</b>	w 204 x h 49 x d 45 mm
<b>Mounting hole</b>	w 193 x h 40 mm
<b>Weight</b>	320 Gramm
<b>Fixture</b>	front panel installation via 1 bracket
<b>Current consumption</b>	150 mA (on +24VDC)
<b>Supply voltage</b>	+10 bis +32 VDC including voltage protection
<b>Interfaces</b>	CAN ISO11898
<b>Test standards EMC, temperature, vibration, shock</b>	EN61000-6-1, EN61000-6-2, EN61000-6-3, EN61000-6-4, EN60068-2-6, EN60068-2-27, EN60068-2-2, EN60068-2-30
<b>Protection rating enclosure</b>	IP65 acc. to DIN60529
<b>Operating temperature</b>	-20°C to +70°C
<b>Storage temperature</b>	-30°C to +80°C
<b>Load-dump stability</b>	severity level II (113 V)
<b>Miscellaneous</b>	integrated buzzer

We reserve the right to make technical alterations without prior notice. Status march 27 2009. H286A0



AT 14 back view exclusive of bracket

**Designed for machinery and vehicle technology**  
**AT14 offers:**

### Night vision design

The background illumination of the labelling area ensure glare-free operability at night.

### Status display

6 function keys with integrated LEDs can be used for displaying system states and different conditions. The lighting intensity can be adjusted as required. In order to grant a high reliability, the 4 LEDs per panel can be steered separately in pairs.

### Sealed enclosure IP65

The total enclosure is well protected against the intrusion of soil and wetness according to protection rating IP65.

### Individual labelling

The indicator boxes can be individually labelled via an integrated retractable strap. Using a coloured print as a colour filter highlights the information in the panel even more.

### Easy connection

Only CAN bus as well as supply voltage is necessary to operate the device.

### Parameterising instead of programming

The keypad unit can be parameterised via 4 DIP switches. Additionally we provide a free parameterising software for individual modification of the default CAN bus settings.



AT 14 including colouredly printed move stripes as an additional colour filter