

AT 14 back view including bracket

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

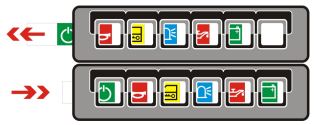
The indicator boxes can be individually labelled via an integrated retractable strap. Using a coloured print as a colour filter highlights the information in the panel even more.

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