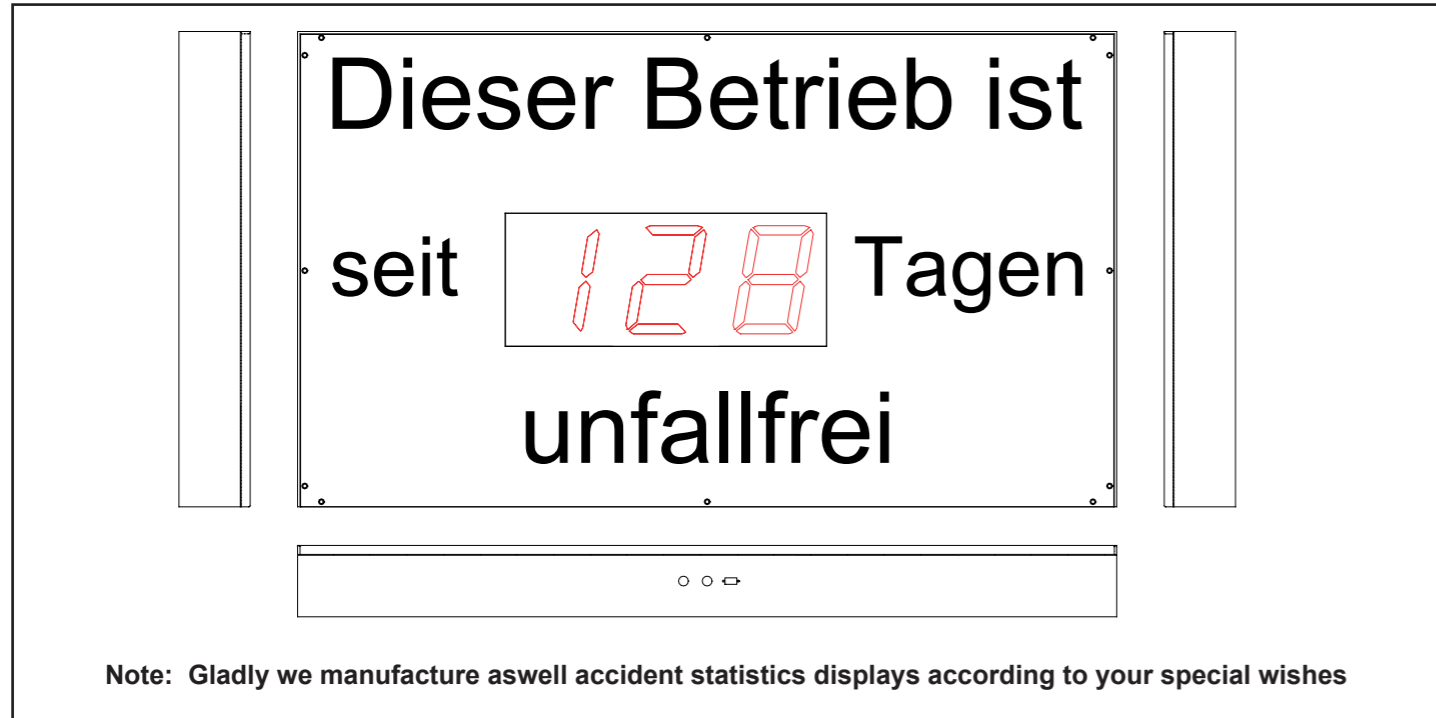


Accident statistics displays UNF-IN-13E

Easy handling, Rugged and reliable



Technical data

Application area:	Indoor and Semi-outdoor*
Display technology:	7-Segment-LED modules
Character height:	180mm, reading distance up to 80m
Character colours:	Red
Number of the display lines:	1
Number of characters per line:	3
LED-Modules pluggable:	Yes
Adjustable brightness of charac.:	Yes, separately for every number or for the whole line
Power supply:	110-240VAC or 24VDC
Case colour:	RAL 7035 (lightgrey) powder coated, fine structured
Case fastening:	Four threads 8,5mm at the case rear side
Dimensions (BxHxD in mm)	Case: 1380x800x120 Frontmounting: 1370x795x100
Fastening at front mounting:	Rectangle cut-out into panel and fastening threaded bolts M5 on front plate rear side
Case condensation protection:	Optional

*Semi-outdoor: At protection of the display in front of direct incidence of light, rain, water or snow

General

The accident statistics display „UNF-IN-13E“ serves the clear and current visualization of the number of accident-free days. They are conceived for use in the Indoor and Semi-Outdoor range*. The display „UNF-IN-143E is executed four-digit and has a character height of 180mm (Reading distance up to 80m). The character colour is red (Yellow and green on inquiry). Pluggable LED modules guarantee an extremely favourable spare part obtaining. The brightness is separated adjustably for every LED number. Brightness differences which can give up because of the physical conditions after longer operating time are therefore compensable.

For the optional fixed text (here e.g.: This facility) is a placeholder above and below as well as next to the numeric display scheduled.

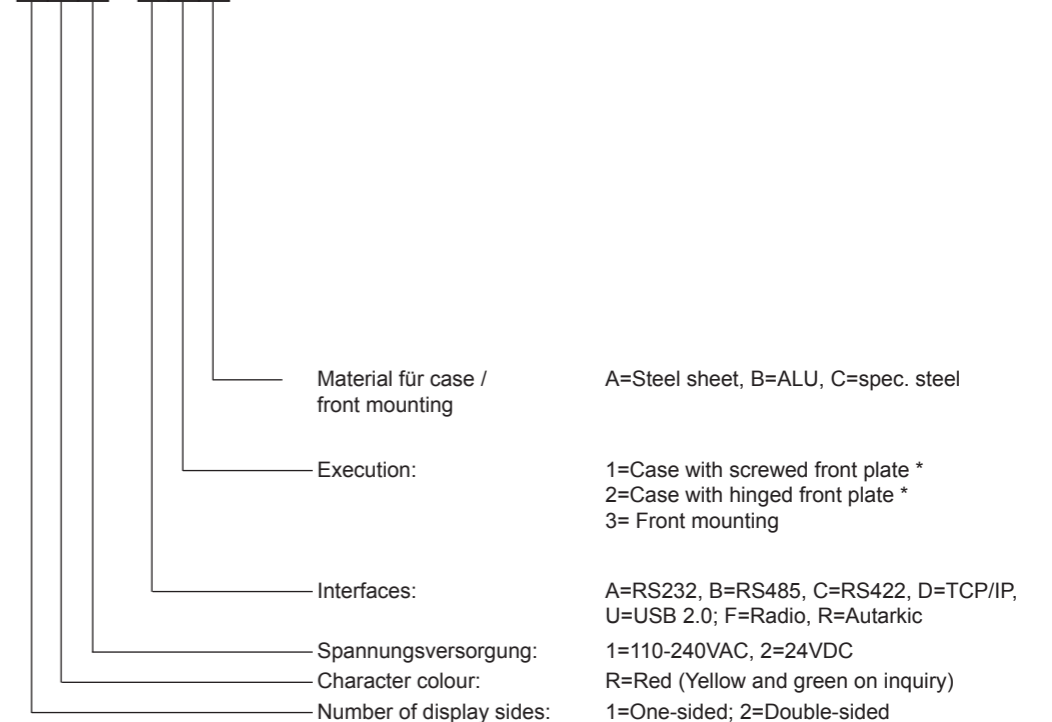
The accident statistics displays „UNF-IN-13E“ is deliverable in execution case or execution front mounting.

Operating possibilities of the accident statistics displays „UNF-IN-13E“

- Autarkic drive: The display works autarkic at this drive. Daily at 24.00/0.00 hour the value of the display is incremented +1. At a possible work accident the display value can be setted manually on „Null“ by a reset button. By a further button the display value can be setted manually. Optionally the Reset button and the manually value setting can be carried out by a radio remote control. Additional exists the possibility to force the current time as well as the display value by a PC-Menue (WINDOWS). For this the accident statistics display gets connected to the integrated RS 232 interface with the Windows-PC. The display data get remained at a failure of the power supply.
- Serial per RS 232, RS 485, RS 422, USB 2.0, Ethernet TCP/IP 10/100, Serial with licence free radiotransmission

Ordernumber key

IP - UNF - IN - 13E - XRX - XXX



Determination help: If not applicable = X ; Not known at present = Z; * Optional: Case with 10° View inclination of the front side