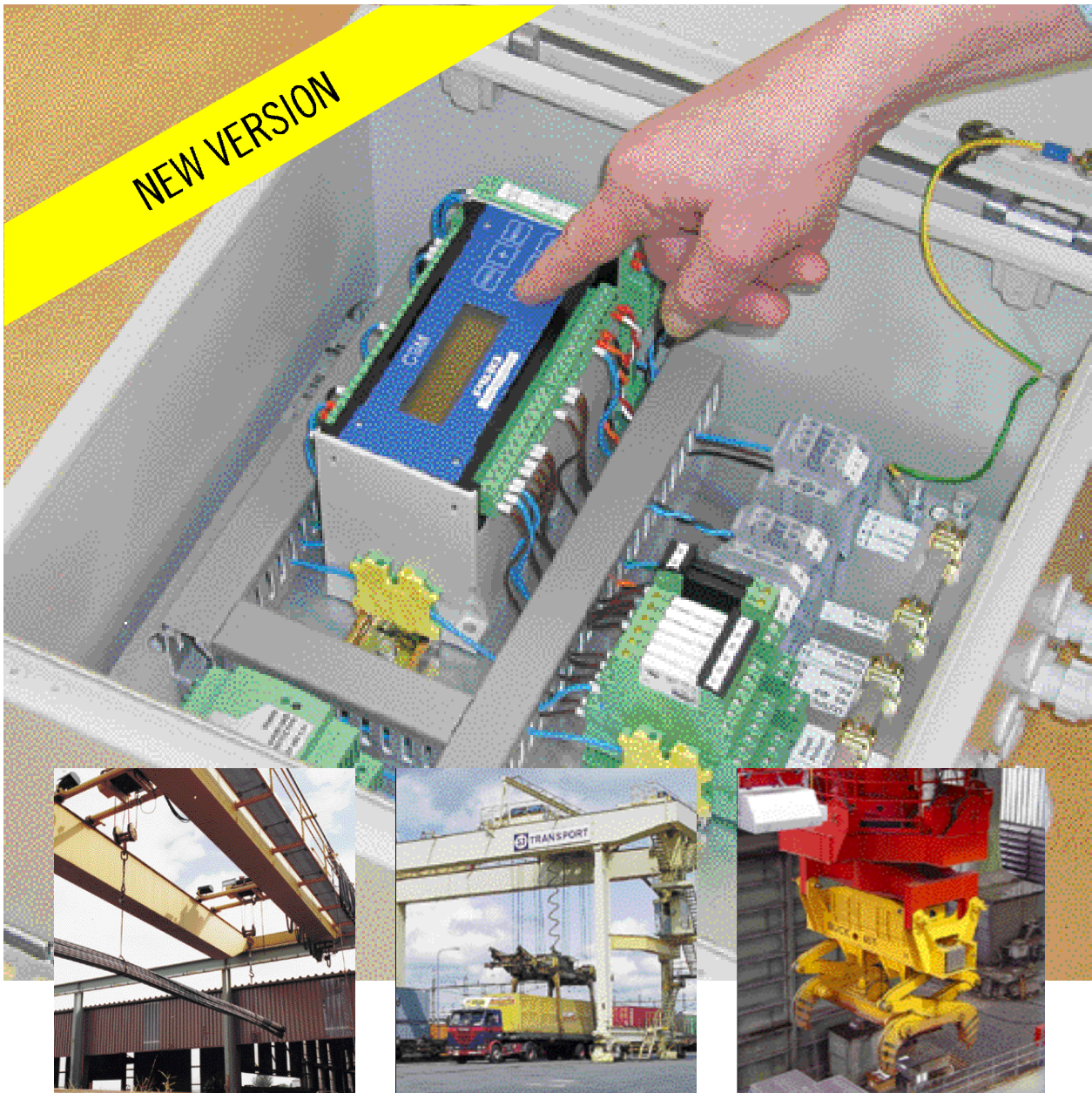


# CSM ELECTRONIC UNIT

## FOR OVERLOAD PROTECTION AND OPERATION RECORDING OF LIFTING DEVICES



PIAB Crane Safety Monitor (CSM) is an electronic control unit to be used in Overload Protection Systems. The CSM evaluates and computes signals from force transducers and can be set for alarm at pre set alarm limits. By installing the CSM hazards for personnel and material can be avoided. The CSM will also record the operation of the hoist. The CSM is designed for indoor or outdoor operation in aggressive and demanding industrial environments.

## RANGE OF APPLICATION

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The CSM unit evaluates and computes signals from one or more force transducers. The PIAB CSM is designed to easily be incorporated into new lifting equipment or to be retrofitted into existing systems.

The calibration and operation of the CSM has been simplified in comparison with existing overload protection systems. All adjustments and controls are made with six pushbuttons on the display panel (No potentiometers to adjust!).

## FUNCTION

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The PIAB CSM can control and monitor the following functions and operations:

- Limits for slack rope control and overload (Individual and overall).
- Display of individual and overall loads.
- Display of Load Peak Values.
- Display of Total Service Time.
- Display of Overload Service Time.
- Service Time converted into Full-Load Service Time.

(For computing of Safe Working Period per ISO 12482-1, Cranes, Condition Monitoring).

Options:

- Load Torque.
- Allowed load difference between two parallel working lifting gears.
- RS485 output to remote display, computer or to fieldbus converter to Profibus DP, etc



## SAFETY

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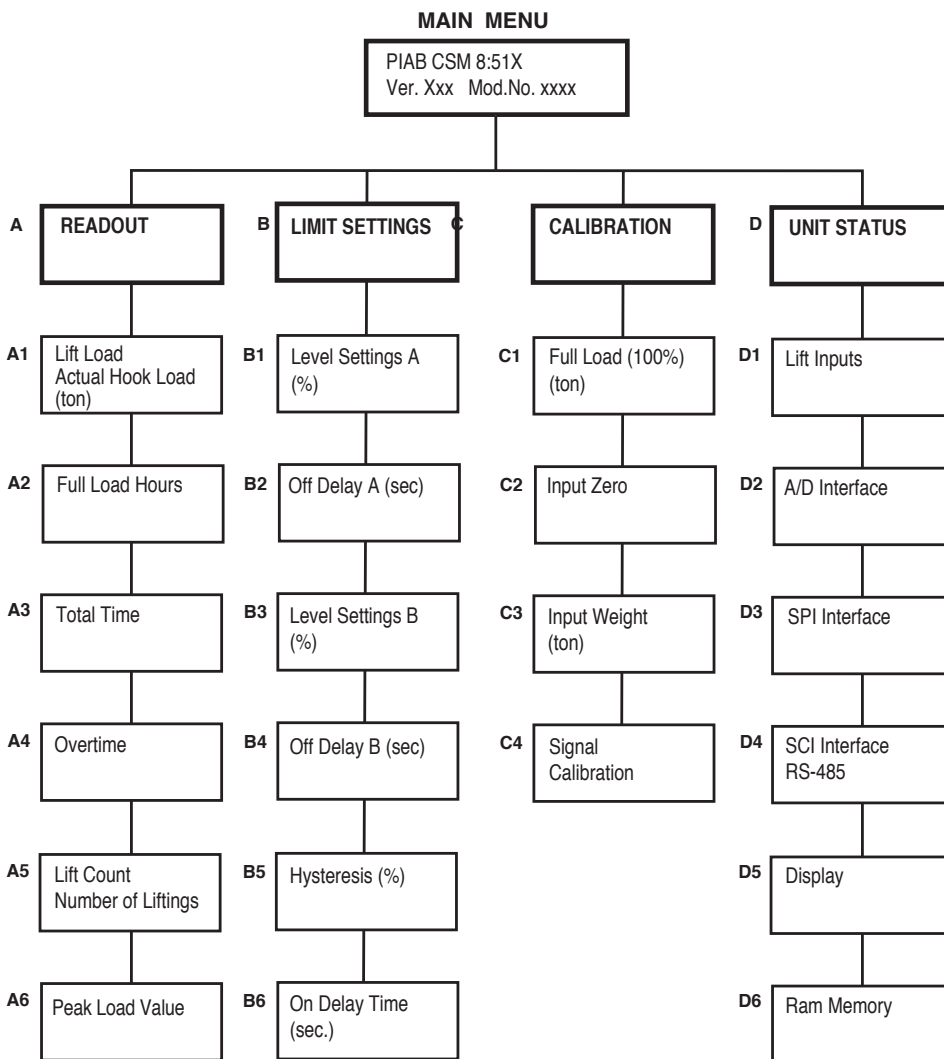
- PIAB CSM Units are self-checking. Malfunction of the transducer or cable will indicate overload.
- Protects personnel and property against hazards due to overload.
- Records crane operations.
- An entry code protects all calibrations and settings against unauthorized interference.

## ECONOMY

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- Reduces crane maintenance and downtime and costs.
- To be used when selecting classification code for new lifting gear investments.
- Monitors the operational conditions of the crane as well as the recommended service intervals. This monitoring enables full utilisation during the crane's entire life period SWP (Safe Working Period).

# DESCRIPTION FOR PIAB CSM



## TECHNICAL DATA

**OPERATING VOLTAGE**  
 85-264 VAC, 47-440 Hz or  
 120-370 VDC.

**ENCLOSURE**  
*Lacquered steel box.*  
*Dimensions 380x380x210 mm.*

**PROTECTION CLASS**  
 IP65.

**TEMPERATURE RANGE**  
 -20°C to +70°C.

**INPUT TRANSDUCERS**  
*Current signal, 4-20 mA.*

**LIMIT SETTINGS**  
*2 Limit Settings for each  
 Relay.*

*The Switch Limits can be set  
 with "on-" or "off-" delay up  
 to 5 seconds. Optionally, fur-  
 ther limit settings can be made.*

*Switching Capacity 5 A, 250  
 VAC. Greater switching capa-  
 city can be achieved through  
 installing contactors as an  
 option.*

**RECORDING OF HOISTING MOVEMENT**  
*Two Inputs: Low and High  
 speed.*  
*Voltages: 12 VDC, 24 VDC,  
 115 VAC or 230 VAC.*

**OUTPUT**  
*RS 485 Serial, (can be used  
 for Remote Display or for  
 other purposes).*

**ANALOGUE OUTPUT**  
 4 - 20 mA

**DISPLAY (BUILT IN)**  
*LCD, 2 rows each with 16  
 alphanumeric characters. Height  
 of characters 5 mm, back lit.*

**SETTING OF SWITCH LEVELS/  
 PROGRAMMING**  
*Simply via 6 push buttons on  
 panel.*

# EXAMPLES OF APPLICATIONS FOR PIAB CSM

## *Electrical Overhead Traveling Crane (EOT Crane) with two hoists*

*Equipped with transducers for individual overload protection for each hoist and overall overload protection and load indication (display).*



## *Container Crane*

*Equipped with overload protection and load indication for each corner and side of the container, as well as overload protection and load indication for the total container weight.*



## *EOT Crane for Handling Slabs in a Steelworks*

*A PIAB LKVE8 Electronic Force Transducer is fit on each of the 8 wire rope dead-ends. The LKVE8 and the PIAB CSM Electronic Unit protect the crane against load imbalances and overloading. Current load or force from each force transducer and total load can be read off a display.*



**GIGASENSE**  
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