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MDL17

The Munck MDL17

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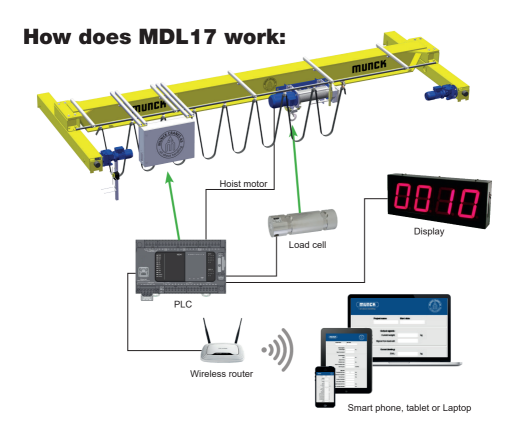


A certified enterprise of competence



The Munck MDL17

The Munck MDL17 recorder is developed by Munck Cranes AS. This system was designed to assist crane owners/operators to identify operator behavior, crane operational data and monitor service requirement. The software is also developed by Munck Cranes.







Input from the operator:

- Project Name
- Start date
- SWL
- Machine Group (FEM/ISO)
- Calibration info load cell:
 - Signal at no load
 - Full load/known load
 - Signal at full load/known load
- Maximum Load
- Slack wire
- Reset of overload
- Filter level loadcell signal

Information from The MDL17:

- Weight of load
- · Signal from the loadcell
- Remaining lifetime
- Actual hours of hoist operation
- Operations with maximum load (hours)
- Number of overloads
- Number of starts/operations
- Number of hours with more than 90/120/150/180/240/300/360 starts

Technical information:

24V supply to load cell

Protect manual bit of the set of t	- all about handling)				STATE CRANE
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	Sakkyndig virksomhet	Munck Cran	es AS a certified enterprise	of competence:	WINS EN ISO 9001	2008 - Certificate no: 040



Contact our main office for a budget quote:

Munck Cranes AS Bergen, Norway:

Telephone: Telefax: Email: Address:

55 59 80 00 55 59 80 40 firmapost@munck-cranes.no

Kokstadveien 30 5257 Kokstad Norway

Munck Cranes AB Sweden:

Telephone: Telefax: Email: Address:

+46 13-31 49 00 +46 13-14 89 00 kjell.pettersson@munck-cranes.se Hertig Karlsgatan 2 582 21 Linköping

Munck Kraner A/S Denmark:

типск Sentralbord: +45 7022 4585 Telefax: +45 8691 1984 Email: info@munck-kraner.dk Industrivej 14 Address: DK - 8920 Randers NV MUNCK типск MUNCK munck MUNCK MUNCK munck munck munck



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Adress: Kokstadveien 30, NO-5257 Kokstad, Norway E-mail: firmapost@munck-cranes.no Phone/Telefon: +47 55 59 80 00 Web: www.munck-cranes.no

Telefax: +47 55 59 80 40

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