



USER MANUAL AETOS HOIST CONTROLLERS

DRAFT VERSION

AETOS Hoist Controller Models:

3 phase 400 Volt:

PAE-C4DC-10

PAE-C8DC-10

PAE-C12DC-10

PAE-C4LV-10

PAE-C8LV-10

PAE-C12LV-10

3 phase 230 Volt:

PAE-C4DC-11

PAE-C8DC-11

PAE-C12DC-11

PAE-C4LV-11

PAE-C8LV-11 PAE-C12LV-11

Remote control:

PAE-C24R-10















CONGRATULATIONS

Congratulations with the purchase of your new PROLYFT AETOS hoist controller.

Content of the box or flight case

You have received the hoist controller in a box or a flight case. The following should be included:

- The hoist controller.
- Manual

Before you start using the hoist controller

Before starting to use the hoist controller take care of the following:

- Check the carton box or the flight-case for any transport damage. Contact your supplier if there is any damage found. Check the voltage settings of the hoist controller on the sticker on the back of the controller. All hoist controllers come standard with a 400V/3ph/50Hz setting.
- Take care of the proper safety features for lifting loads.
- Enjoy using the hoist controller.

Lifting over people

The PROLYFT AETOS hoist controllers are designed for controlling either Direct Control or Low Voltage Control hoists (depending on the type of controller) to lift loads in entertainment environments. In order to control hoists that are lifting or suspending loads above people extra measures (not included in the functionality of the AETOS hoist controllers) must be taken in order to create the right safety level.

These measures must be based on local regulations or on the outcome of a Risk Assessment.



1.	GENERAL INFORMATION	4
	Suitable for entertainment use	4
	Regulations	4
	Maintenance/Repair	4
2.	INCORRECT OPERATION	4
3.	ELECTRIC CONNECTIONS	4
	Power input:	4
	Maximum power consumption per hoist.	4
	Power output to the hoists	4
	Wiring of the output connector:	5
	The THUJA network connection:	5
	Wiring of the THUJA network connector:	5
4.	FRONT PANEL	6
5.	REAR PANEL	6
6.	FUNCTIONAL DESCRIPTION	7
	Phase order detection	7
	Circuit breakers	7
	Selecting hoists	7
	Clearing the selection	7
	Starting a movement	7
	BUMP function	7
	Locking the frontpanel	7
	Light output of the LED's	7
	Status of the LED's	7
	Emergency Stop	7
7.	LINKING CONTROLLERS	8
8.	REMOTE CONTROL	8
	Connecting the remote control	8
	Operating from the remote control	8
	LED indication on remote control	8
EC	DECLARATION OF CONFORMITY	9
PROLYET SERVICE POINTS		10



1. GENERAL INFORMATION

Attention: All users must read these operating instructions carefully prior to the initial operation. These instructions are intended to acquaint the user with the hoist controller and enable him/her to use it to the full extent of its intended capabilities.

The operating instructions contain important information on how to handle the hoist controller in a safe, correct and economic way. Acting in accordance with these instructions helps to avoid dangers, reduce repair costs and downtime and to increase the reliability and lifetime of the hoist controller.

Anyone involved in doing any of the following work with the hoist controller must read the operating instructions and act accordingly:

- Operation, including preparation, trouble shooting and cleaning
- · Maintenance, inspection, repair
- Transport

Apart from the operating instructions and the accident prevention act valid for the respective country and area where the hoist controller is used, also the commonly accepted regulations for safe and professional work must be adhered to.

The user is responsible for the proper and professional instruction of the operating personnel.

Suitable for entertainment use

The **PRO**LYFT AETOS hoist controllers are specially designed for use in the Entertainment industry. They must only control electric chain hoists that are suitable for use in the Entertainment industry.

Combining the hoist controller with different type of electric chain hoists might lead to unwanted, unexpected or dangerous situations.

The **PRO**LYFT AETOS hoist controllers are not designed to control hoists suspending or lifting loads above people.

Read the manual of the electric chain hoists before starting to operate them with the hoist controller.

Regulations

The accident prevention act and/or safety regulations of the respective country for using manual and electric chain hoists must be strictly adhered:

- Europe:
- Machine Directive 2006/42/EG
- Safety of Machinery NEN 12100:2010
- Germany: BGV D6, BGV D8

Additional regulations are in effect for lifting or suspending loads over people.

Germany: SQ P2

The Netherlands: NPR8020-10 United Kingdom: BS7950-1

Maintenance/Repair

In order to ensure correct operation, not only the operating instructions, but also the conditions for inspection and maintenance must be complied with. If defects are found or abnormal noise is to be heard stop

using the hoist controller immediately.

Attention: Before starting to work on electrical components the power-supply is to be cut off.

2. INCORRECT OPERATION

- Do not exceed the rated power capacity per controlled channel.
- · Do not lift stuck or jammed loads.
- Do not shortly and frequently actuate the up/down switch
- **Do not** control hoists if the movement of the load is not visible from the operating position.
- Do not control hoists if you are skilled for lifting loads
- Do not use cables with damaged strain reliefs and/or isolation.
- Do not use any input- or output cables that are not suitable for the supplied voltage and / or current.
- Do not use the Thuja data connection (link in, link out) with other network devices unless these devices are specified to be suitable for use in the Thuja data network.
- **Do not** connect the controller to a mains connection that is not properly fused.
- Do not use the controller without proper grounding.
- Do not connect more then one hoist on a single channel.

3. ELECTRIC CONNECTIONS

All electric connections must be used with respect for the specified voltages and maximum power consumption.

Power input:

The power input connector is a 5pin CEEform connector suitable for 3 phase 32Amp / 400Volt. 3 Phases, neutral and ground.

Depending on the type of controller it can be plugged in to either a 3 phase 400V or a 3 phase 230V mains connections.

Make sure the mains connection is fused at maximum 32Amps per phase. It is advised to use circuit breakers with a C or D characteristic.

Make sure the mains connection is properly grounded. Improper grousing might lead to dangerous with the **risk** of **electric shock**.

Maximum power consumption per hoist.

Each hoist channel is capable of switching an electric chain hoist with maximum power consumption of 1,5kW.

Power output to the hoists

For each 4 hoist channels there is a Harting 16 output connector.

Make sure the cables (and each individual wire of the cable) connected to the output connector are suitable for minimum 10Amps at 400V per wire.

To avoid voltage drops longer cables should have bigger wire diameters.



Wiring of the output connector:

Controllers for operating Direct Control hoists have the

following insetting:

Pin 01: Hoist 1, L1

Pin 02: Hoist 1, L2

Pin 03: Hoist 1, L3

Pin 04: Hoist 1, Ground

Pin 05: Hoist 2, L1

Pin 06: Hoist 2, L2

Pin 07: Hoist 2, L3

Pin 08: Hoist 2, Ground

Pin 09: Hoist 3, L1

Pin 10: Hoist 3, L2

Pin 11: Hoist 3, L3

Pin 12: Hoist 3, Ground

Pin 13: Hoist 4, L1

Pin 14: Hoist 4, L2

Pin 15: Hoist 4, L3

Pin 16: Hoist 4, Ground

Controllers for operating Low Voltage Control hoists

have the following insetting:

Pin 01: Power Hoist 1-4, L1

Pin 02: Power Hoist 1-4, L2

Pin 03: Power Hoist 1-4, L3

Pin 04: Power Hoist 1-4, Ground

Pin 05: Hoist 1, UP

Pin 06: Hoist 1, DOWN

Pin 07: Hoist 1, COMMON

Pin 08: Hoist 2, UP

Pin 09: Hoist 2, DOWN

Pin 10: Hoist 2, COMMON

Pin 11: Hoist 3, UP

Pin 12: Hoist 3, DOWN

Pin 13: Hoist 3, COMMON

Pin 14: Hoist 4, UP

Pin 15: Hoist 4, DOWN

Pin 16: Hoist 4, COMMON

The THUJA network connection:

The link-in and link-out connectors are THUJA data network connectors, used to link controllers together or connect them to remote control panels.

The THUJA network is based on a data-bus system combining control data, power and emergency stop.

The THUJA network uses standard CAT5 cable in combination with 7pin XLR connectors.

Wiring of the THUJA network connector:

The link-in or data-in connectors is a Female connector. The link-out or data-out is a Male connector.

Pin 1: Orange

Pin 2: White/Orange

Pin 3: Blue

Pin 4: Green

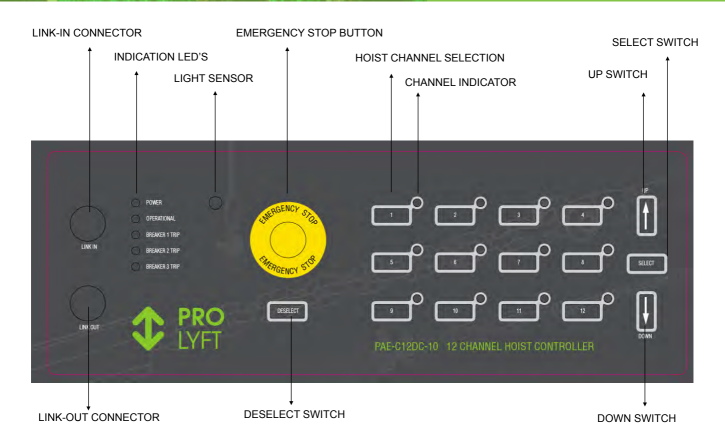
Pin 5: White/Green

Pin 6: Brown

Pin 7: White/Brown

Shield: White/Blue





4. FRONT PANEL

On the front panel you will find the following items:

LINK-IN CONNECTOR: THUJA network input connector LINK-OUT CONNECTOR: THUJA network output connector

INDICATION LEDS: POWER
OPERATIONAL
BREAKER 1 TRIP

BREAKER 2 TRIP (8 and 12 channel only)
BREAKER 3 TRIP (12 channel only)

LIGHT SENSOR Sensor measuring the environment light, in order to adjust the light output of the LED's

EMERGENCY STOP Emergency Stop button

DESELECT SWITCH button to deselect all selected channels at once.
CHANNEL SELECTION individual hoist channel selection buttons
CHANNEL INDICATOR LED indicating the status of the channel

SELECT SWITCH button to press and hold in order to enable the select mode

UP SWITCH Starting button to move the selected hoist(s) in the UP direction

DOWN SWITCH Starting button to move the selected hoist(s) in the DOWN direction

5. REAR PANEL

On the rear panel you will find, from left to right:

OUTPUT CONNECTOR 1: Output connector for hoist 1 to 4

OUTPUT CONNECTOR 2: Output connector for hoist 5 to 8 (8 and 12 channel only)

OUTPUT CONNECTOR 1: Output connector for hoist 9 to 12 (12 channel only)

BREAKER 1 Circuit breaker for hoist 1 to 4

BREAKER 2 Circuit breaker for hoist 5 to 8 (8 and 12 channel only)
BREAKER 3 Circuit breaker for hoist 9 to 12 (12 channel only)

POWER CONNECTOR Mains power connector

NAME PLATE Sticker with serial number, voltage and CE mark





6. FUNCTIONAL DESCRIPTION

Phase order detection

The controller detects automatically the order of the incoming phases. Independent of the order of the incoming phases the order of the phases on the output are always clockwise for UP and anti-clockwise for DOWN.

Circuit breakers

The circuit breakers on the rear panel are not to be used as power switches. The status of the circuit breakers can be read from the front panel LED indicators (see LED indicators)

Each circuit breaker is connected to a 4-channel output/ switch module.

Selecting hoists

In order to select a hoist or a group of hoists press and hold de SELECT button and press each HOIST CHANNEL you want to add to the selection. Pressing the HOIST CHANNEL for the second time will deselect the hoist.

The LED next to each hoist channel button indicates the selection of the hoist.

The selection can be done over all linked controllers.

Clearing the selection

Pressing the DESELECT button will deselect all selected hoists.

Starting a movement

After creating a selection (or group) of hoists the group can be moved up by pressing the UP button, or moved down by moving the DOWN button.

If controllers are linked the UP and DOWN button on the first controller will act like a MASTER UP or MASTER DOWN

BUMP function

When a group of hoists is selected, individual hoists out of the group can be selected for adjustment (for example to raise the middle hoist on a span lifted with 3 hoists). Press and hold the HOIST CHANNEL button of the hoist you want to adjust. The CHANNEL LED's of the other hoists out of the selection will switch off to indicate that only the hoist from which the HOIST CHANNEL button is pressed and hold is still active. Now, simultaneously, press the UP or DOWN button to adjust the hoist. After releasing the HOIST CHANNEL button to selection will jump back in to the selected group.

The BUMP function does not work over linked controllers in a Master/slave situation (will be changed in a future software version)

If a remote control is used the BUMP function works on all controllers connected to the remote.

Locking the frontpanel

The frontpanel can be locked by pressing and holding both the SELECT and DESELECT button for 5 seconds. Unlocking can be done in the same way.

Light output of the LED's

The light output of the LED's is automatically adjusted to the ambient light by the LIGHT SENSOR.

Status of the LED's

The LED INDICATORS on the front panel will show the status of the controller:

POWER

Off: No power connected to the controller On: Status OK. Power is connected to the

controller

BREAKER TRIP

Off: Status OK: All phases detected on output/

switch module. No errors.

On: No or missing phases detected on output/

switch module

Blink 1/3 Communication timeout detected by CPU Blink 2/3 Communication timeout detected by

output/switch module (bit 14)

Blink 3/3 Communication CRC fault detected by

output/switch module (bit 15)
Eston validation fault

Blink 4/3 Estop validation fault Blink 5/3 Estop equivalent fault

OPERATIONAL

On <u>Status OK.</u> E-stop OK,

(equivalent. output = 0x8000)

Blink 1/3 Estop fault

(equivalent. output = 0xC001)

Blink 2/3 Estop fault

(equivalent. output = 0xC002)

Blink 3/3 Estop fault

(equivalent. output = 0xC003)

Blink 4/3 Contact feedback wait

Off Else

E-stop equivalent errors are caused by a delay in one of the two E-stop circuits. Again pressing and after a few second releasing the E-stop button is often solving the problem.

Emergency Stop

The emergency stop (E-stop) button must be pressed in any unwanted or unexpected situation. The E-stop affects all linked controllers.

When the E-stop button is released the controller checks all contactors for there expected status. If a contactor has a different status then expected the E-stop circuit will detect a fault and will not release the E-stop although the button is back to its "safe" position.



7. LINKING CONTROLLERS

Controllers can be linked with a data link cable connected from the link-out of controller 1 to the link-in of controller 2 etc. Maximum 10 controllers can be linked.

Controller 1 will act like a MASTER controller. The UP and DOWN button on this contraller will operate all selected hoists on the linked controllers. Selecting and deselecting must be done on every individual controller.

8. REMOTE CONTROL

Connecting the remote control

The remote control must be connected to the link-in connector of the first controller. This controller will be connected to the first channels on the remote control. Any next controller linked to the first controller will be connected to the next available channels on the remote. Up to 24 channels.

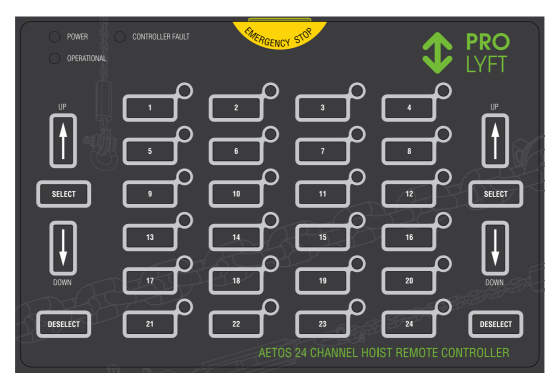
Operating from the remote control

The remote control functions in exact the same way as the frontpanels of the controllers.

The UP/DOWN/SELECT and DESELECT buttons on the left and right side have exact the same functionality. It makes it possible to make the remote left and right hand operatable.

LED indication on remote control

Pressing any E-stop on a controller or a breaker trip on one of the controllers will cause the LED's of the affected channels to blink.





EC DECLARATION OF CONFORMITY in accordance with Machinery Directive 2006/42/EC (Appendix II A)

We.

Prolyte Sales BV, Industriepark 9 9351 PA Leek The Netherlands

hereby declare, that the design, construction and commercialized execution of the below mentioned machine complies with the essential health and safety requirements of the EC Machinery Directive. The validity of this declaration will cease in case of any modification or supplement not being agreed with us previously.

Furthermore, validity of this declaration will cease in case that the machine will not be operated correctly and in accordance with the operating instructions and/or not be inspected regularly.

Machine description: Electric chain hoist controllers

PAE-C4DC-10 PAE-C8DC-10 PAE-C12DC-10 PAE-C4LV-10 PAE-C8LV-10 PAE-C12LV-10

PAE-C4DC-11 PAE-C8DC-11 PAE-C12DC-11 PAE-C4LV-11 PAE-C8LV-11 PAE-C12LV-11

Remote control: PAE-C24R-10

Serial number: Serial numbers for the individual units are recorded

Relevant EC directives: EC Machine directive 2006/42/EC

Directive for Electrical Equipment 2006/95/EC

Authorized representative for technical data: Prolyte Sales BV, Industriepark 9, 9351 PA Leek, The Netherlands

www. prolyte.com, www.prolyft.com

Date of signing: 01-07-2014

Signed by: Michiel van der Zijde

Product Manager Prolyft



PROLYFT SERVICE POINTS

Look at "service.prolyft.com" for the latest update

Australia:

Design Quintessence Unit 72, Turner Street, Port Melbourne 63-85 Victoria 3207

Belarus:

BelCultProject Service Kommunisticheskaya 10 Minsk 220029

Belgium:

Velleman NV Legen Heirweg 33 Gavere 9890

China:

Trinity Technology Xia Mao 1st21 Guang Zhou 51425

Croatia:

Perinic-Sistemi d.o.o. Vrhovec 28 Zagreb 10000

Denmark:

European Tour Production ApS Baadehavnsgade 42-44 Copenhagen SV 2450

Finland:

Hedcom Oy Ab P.O box 110 Helsinki SF-00201

France:

Le Parc De l'Evenement, All 1 Longjumeau F-91160

Germany:

Fisher Vertriebsgesellschaft gmbh & co. Bruno Buergel Strasse 11 Bremen D-28759

Greece:

Omikron Pro Lighting Dervenion 31 Athens 14451

Hungary: D.P.Music Kft. Ratz L. 72 Pest 1119

Indonesia:

Prolyft - Rajawali JI Mendawai I 52 DKI 12130

Italy:

AudioSales Via Ugo Blanchi 23 Sorbolo 43058

Korea, South:

Tongsuh tech #2001 bldg.B, Woolim Blue9 Biz. Center 240-21 Seoul 157-861

Latvia:

Pro 1 Melluzu str. 1 Riga LV 1067

Litewaves S.a.r.l. Lteif Street Haddad Building Beirut 1234

Lithuania:

STS Stage Technical Services Aukstaiciu g. 7 Vilnius LT-11341

Malaysia:

P.A.P. The Highway Centre Lot 59-1 Jalan 51/205 Petaling Jaya 46050

Mexico:

Gonher Pro Audio Norte 35 771 Mexico City 02300

Netherlands, The:

Prolyft Industriepark 9, 5M 9351 PA Leek

Netherlands, The:

Relight Productions BV Hoge Bergen 2 4704 RH Roosendaal

New Zealand:

Metro Productions Ltd Thorndon Quay 129-131 Wellington 6141

Norway:

MultiTechnic as Fernanda Nissensgate 1 Oslo N-0401

Philippines:

Stage Riggers Katarungan St, Plainview 515 Metro Manilla 1550

Poland:

Prolight Sp. z.o.o. Ul. 3 Maja 183 Pruszkow 05-800

Portugal:

Stagecom Rua Salgado Zenha, Lote 6 Lisabon 2685 332

Russia:

MF-Group Luzhnetskaya naberezhnaya 2/4 bld. Moscow 119270

South Africa:

DWR Distribution Block C, Unit 1, Kimbult Industrial Park 9 Zeiss Road Johannesburg 2040

Spain:

Fresnel SA Potosi 40 Barcelona SP-08030

Sweden:

Bellalite Ljusdesign AB Mörners väg 122 Kronoberg 35246

Starship Engineering Co, Ltd Sec 2, Wuchang St., Wanhua District, Taipei 108

Thailand:

Dynamic Source co, Ltd. Moo 17 Phutthamonthon Sai 2Rd, sala Thammasop TheWee Wathana, 26/19 Bangkok 10170

Turkey:

Focus Reklam Ve Produksiyon Cendere Yolu 27 Istanbul 34408

Ukraine:

Lightek Galdara Str. 13, office 205 Odessa 65078

United Kingdom:

Black Light Ltd West Shore Road West Shore Trading Estate Edinburgh EH5 1QF

United Kingdom:

Hawthorn Theatrical Ltd Crown Business Park 1 Leicestershire LE 14 3NQ