

Hoist Controller for Direct Voltage Hoist

Instruction Manual

Models:

AHD8-DV-2H16 AHD12-DV-3H16

version 1.1 since 3 February 2020

ATTENTION!

This instruction manual contains important information about the installation and the use of the equipment. Please read and follow these instructions carefully.

Always ensure that the power to the equipment is disconnected before opening the equipment or commencing any maintenance work.

AHDxx-DV-H16_en_manual_M284

Safety information

IMPORTANT INSTRUCTIONS

All safety and operating instructions should be read before the equipment is installed or operated.

IMPORTANT SAFETY INFORMATION

The following general safety precautions have to be observed during all phases of operation, service, and the repair of this equipment. Failure to comply with these precautions or with specific warnings in this manual violates safety standards of design, manufacture, and the intended use of this equipment.

Do not operate in an explosive atmosphere!

Do not operate this equipment in the presence of flammable gases or fumes. Operation of any electrical instrument in such an environment constitutes a definite safety hazard.

Water, moisture, heat and humidity

Do not operate this equipment near water or in areas with wet floors, also not in high humidity atmosphere where condensation forms on the equipment. It should never be placed near or over a heat register or other source of heated air and it should not be installed or operated without proper ventilation.

Functions and Control

AHD-DV-H16 was designed to control up to 8 or 12 (depending on the model) electrically compatible direct voltage hoists, either separately or simultaneously – controlled via switches located on the front panel or cable remote/pendant. Optionally, you can link GO/STOP button by a link connector.

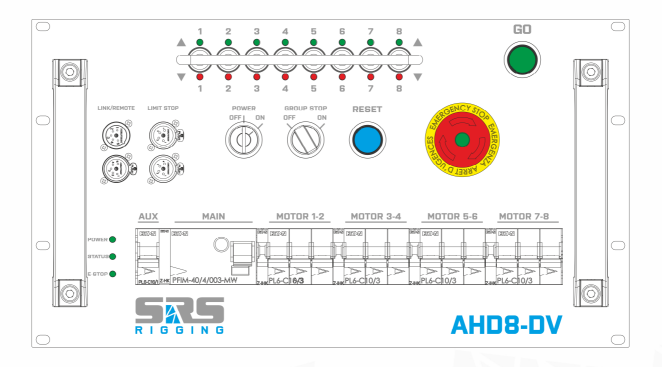
Each device is equipped with unique APA /Automatic Phase Align/ module that guarantees that on any alignment of input phases the motors will move in the correct direction. If any line wire is disconnected, the hoist controller stops to ensure safe operation. Unit is also equipped with AVM /Automatic Voltage Metering/ module. This module checks the main voltage for AC400V +-20% and the star configuration. If there is any problem with the main voltage, you're notified, and unit will not run any hoist.

Unit will not work when:

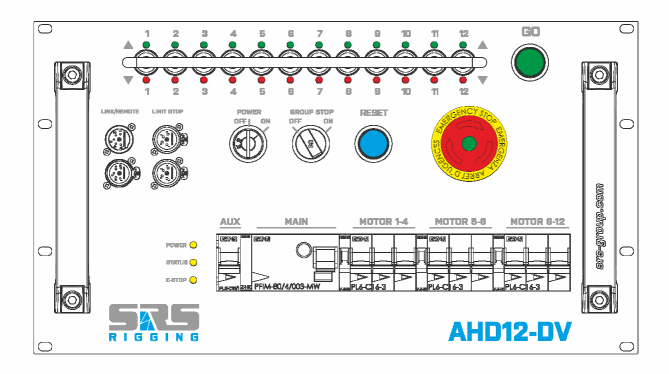
- · One phase is missing
- Under-voltage is present on lines
- Over-voltage is present on lines

All electrical components carry their own individual cSA/UL, CE and comply with European Directives. The components are housed in robust steel 19" rack casing with powder coating. Complete unit complies with the CE according the Certification of conformity attached to this manual.

AHD8-DV-2H16 front panel



AHD12-DV-3H16 front panel



HOIST protection:

AHD8-DV-2H16: Each two hoists are protected by single C10/3p MCB AHD12-DV-3H16: Each four hoists are protected by single C10/3p MCB

POWER switch positions:

OFF: Power OFF

AUTO: Power to the hoist is enabled ONLY when GO command is received.

GROUP STOP switch positions:

• OFF: Trip of any breaker or mains GFI breaker will not cause E-STOP.

ON: Trip of any breaker or mains GFI will cause E-STOP of unit.

This E-STOP is transferred also to the linked devices.

RESET:

RESET button for SIL3 E-STOP relay reset.

E-STOP:

E-STOP is a red color mushroom. Once the E-STOP button has been pressed, it locks the unit into active position and must be rotated clockwise and released before disengaging. After engaging the E-STOP button, the RESET button needs to be pressed to reset the system.

GO:

This pushbutton switch turns the selected channels of Hoist Control system ON, when the unit is active. Once the GO button has been pressed, the energizing of the hoists is ON.

DIRECTION SWITCHES:

They allow changing the direction of movement for each motor/hoist separately or in groups. LED close to the switch indicates the movement direction.

LIMIT STOP input:

LIMIT STOP connectors for external E-STOP from NLP device or another stop source. Short circuit on pair 1+2 or 3+4 will stop the controller. Please follow RESET procedure to resolve limit STOP.

REMOTE/LINK:

Link input for linking of AHD units. For linking, you will need a 5-pin DMX data cable. Only first three pins 1,2,3 are used on cable.

<u>Due to different software platform and encoding the AHD units are not compatible</u> with GMC, GMD units. For more details contact us at sales@srs-group.com

POWER LED indication:

OFF: Power OFFGREEN: Power OK

YELLOW: Power OK, PICKLE mode enabled
 RED: Power failure, please check mains

STATUS LED indication:

GREEN: READY to work in auto mode

RED: GO is activated

YELLOW: Direction switch is changing status

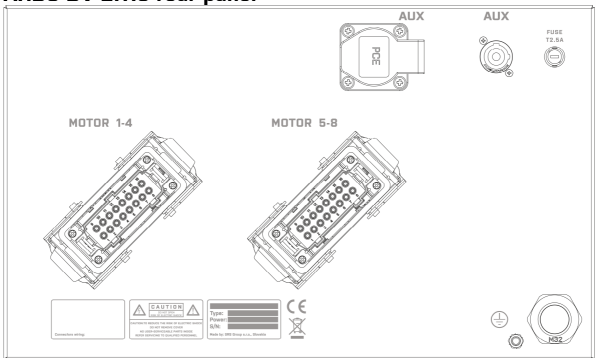
E-STOP LED indication:

• YELLOW: Unit is waiting for RESET or linked unit is waiting for RESET

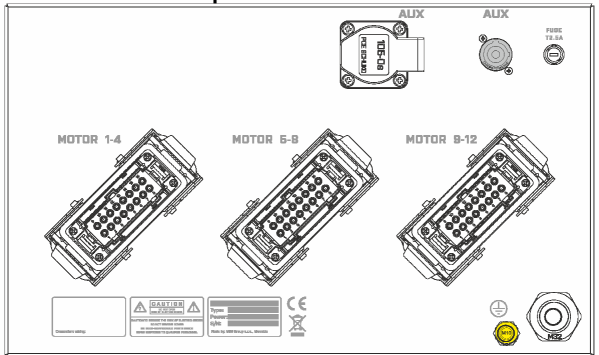
GREEN: Unit after reset, READY TO WORK

RED steady: GROUP STOP or remote GROUP STOP is activated
 RED blinking: E-STOP from another linked device is activated
 RED double blink: LOCAL E-STOP is activated /mushroom pressed/

AHD8-DV-2H16 rear panel



AHD12-DV-3H16 rear panel



MAINS:

Mains input on screw terminal.

FUSE:

Fuse used for mains transformer T2.5A.

OUTPUTS:

Screw terminal for power control and AUX.

AUX:

AUX output for additional AC230 powered devices. AUX is protected by C16/1p breaker on front panel.

Operation

The Motor/hoists connected with the AHD-DV-H16 controller, can be activated individually or simultaneously using the GO switch located on the front panel or CABLE remote. Units can be optionally linked together to create bigger systems.

How to start to use system

- Connect the power plug to the AC400V +-20% power supply turn the key to ON position. When the main is OK there will be power LED lit in green, otherwise the LED is set RED. In that case please check phase voltages, frequency and presence of all phases.
- Connect the plugs for the electric hoists to the output sockets.
- Check that the E-STOP mushroom is not engaged on device or any other linked device in system.

How to RESET system

- Turn ON the unit via KEY to AUTO position
- RESET button with blue backlight should be ON, if not contact us.
- Make cycle so press and release E-STOP
- Press the BLUE reset button. After press, it'll be turned off.
- GO button should start to blink which indicates that controller is ready for work.

Move lever on front panel or emote corresponding to each motor, to the position required:

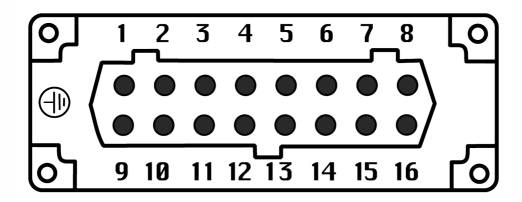
- o UP Lever in upper position
- o STAY Lever in middle position
- o DOWN Lever in lower position
- Pushing the GO button will activate the motors to move simultaneously
- Releasing the GO button will stop the movement of the motors simultaneously.
- When is device not used is highly recommended to turn it OFF by key located on front panel.

To Move a Single/Several hoist:

- Set the UP/DOWN toggle switch for that motor to the desired direction. The associated LED should light Green for UP, or Red for DOWN direction
- Hold the GO button and hoist are moving to the desired height until you hold the button. On final position release GO button

Hoist controller outputs

944113 Harting 16 pin, SRS standard wiring

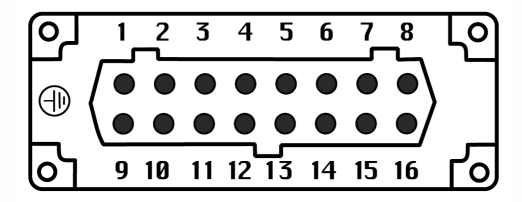


Motor 1-4		
Pin	Wire	
1	L1 Motor 1	
2	L2 Motor 1	
3	L3 Motor 1	
4	L1 Motor 2	
5	L2 Motor 2	
6	L3 Motor 2	
7	L1 Motor 3	
8	L2 Motor 3	
9	L3 Motor 3	
10	L1 Motor 4	
11	L2 Motor 4	
12	L3 Motor 4	
13	GND	
14	GND	
15	GND	
16	GND	
GND	GND	

Motor 5-8		
Pin	Wire	
1	L1 Motor 5	
2	L2 Motor 5	
3	L3 Motor 5	
4	L1 Motor 6	
5	L2 Motor 6	
6	L3 Motor 6	
7	L1 Motor 7	
8	L2 Motor 7	
9	L3 Motor 7	
10	L1 Motor 8	
11	L2 Motor 8	
12	L3 Motor 8	
13	GND	
14	GND	
15	GND	
16	GND	
GND	GND	

Motor 9-12		
Pin	Wire	
1	L1 Motor 9	
2	L2 Motor 9	
3	L3 Motor 9	
4	L1 Motor 10	
5	L2 Motor 10	
6	L3 Motor 10	
7	L1 Motor 11	
8	L2 Motor 11	
9	L3 Motor 11	
10	L1 Motor 12	
11	L2 Motor 12	
12	L3 Motor 12	
13	GND	
14	GND	
15	GND	
16	GND	
GND	GND	

944062 Harting 16 pin, PROLYTE wiring



Motor 1-4		
Pin	Wire	
1	L1 Motor 1	
2	L2 Motor 1	
3	L3 Motor 1	
4	GND	
5	L1 Motor 2	
6	L2 Motor 2	
7	L3 Motor 2	
8	GND	
9	L1 Motor 3	
10	L2 Motor 3	
11	L3 Motor 3	
12	GND	
13	L1 Motor 4	
14	L2 Motor 4	
15	L3 Motor 4	
16	GND	

Motor 5-8		
Pin	Wire	
1	L1 Motor 5	
2	L2 Motor 5	
3	L3 Motor 5	
4	GND	
5	L1 Motor 6	
6	L2 Motor 6	
7	L3 Motor 6	
8	GND	
9	L1 Motor 7	
10	L2 Motor 7	
11	L3 Motor 7	
12	GND	
13	L1 Motor 8	
14	L2 Motor 8	
15	L3 Motor 8	
16	GND	

Motor 9-12		
Pin	Wire	
1	L1 Motor 9	
2	L2 Motor 9	
3	L3 Motor 9	
4	GND	
5	L1 Motor 10	
6	L2 Motor 10	
7	L3 Motor 10	
8	GND	
9	L1 Motor 11	
10	L2 Motor 11	
11	L3 Motor 11	
12	GND	
13	L1 Motor 12	
14	L2 Motor 12	
15	L3 Motor 12	
16	GND	

Remote/link connector

Neutrik NC5-MAH/FAH

Connectors are used for a link operation of the unit or for an additional digital remote connection. Up to 30 units can be linked. They are then controlled via one GO and E-STOP button in the local operation mode.

Pin	Function	note
		Data
1	Data CMN	Common
2	Data -	Data Minus
3	Data+	Data Plus
		Power
		supply for
		CMC
4	DC1	DC12-36V
		Power
		supply for
		CMC
5	DC2	DC12-36V



LIMIT STOP connector

Neutrik NC4-FAH

Pin	Function	note
		Connected to
1	DC24-36V	3
2	Active 1	Active line 1
		Connected to
3	DC24-36V	1
4	Active2	Active line 2



Both safety lines are separate and NO /normally open/. If you need an NC contact, we can set it up via USB programming tool. Contact us at sales@srs-group.com.

For loadcell STOP activation, make short circuit of at least single pair of contacts. For reset of the loadcell STOP function, please follow the RESET procedure.

Technical data

Mains connection:

- Mains input AC400V +-20% 50/60Hz
- Mains Plug: CEE32A/5p

Protections and Safety:

- Short circuit protection for group of three hoist by automatic circuit breakers C10
- Mains leakage current protection 80A 30mA
- APA Automatic Phase Align
- AVM Automatic voltage metering
- ADR Automatic digital reset
- Double mechanical blocking contactors
- Double Recessed E-STOP with SIL3 certification

Metal Housing:

- Compact 6U size
- 3mm Steel front panel
- 1.5mm Steel housing with gray powder coating

Warranty

AHD-DV-H16 hoist controller comes with a 2-year manufacturer's warranty. For extended warranty conditions, please contact the manufacturer at sales@srs-group.com.

The warranty covers the original factory installed components of the controller and their correct functioning.

The warranty voids if:

- any part or replacement components is installed or modified without authorization from the manufacturer and/or the internal circuit is tampered or modified, and/or the controller is operated outside normal use conditions
- electrical power supply does not conform or there is a connection error or mechanical damage of the controller, including overload and improper use.

The manufacturer always helps you to repair your unit.

DECLARATION OF CONFORMITY



According to the specification of Machinery Directive 2006/42/CE, Annex II A:

Name of producer: SRS Group s.r.o. Address of producer: Rybničná 36/D

821 07 Bratislava

Slovakia

Declares that the product

Name of product: AHD8-DV-2H16, AHD12-DV-3H16

Type: **945010, 945024**

Year of construction: 2017

Corresponds with the following harmonized standards:

Safety: EN 60065

EN 60950 EN 60204-1 EN 13850 EN 12100-2

EMC: EN55103-1, resp. EN55103-2

And is in compliance with following requirements:

Machinery directive:2006/42/CELow Voltage directive:2014/35/CEElectromagnetic compatibility directive:2014/30/CE

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