

AHD-LV

AHD-LV series

Advanced Digital Motor Controller

The **AHD-LV Advanced Digital Hoist Controller** was designed to control **up to 24 electrically compatible motors**, either separately or simultaneously – controlled via **CMCseries Digital Cable Remote Controller**.

The device is equipped with unique **APA (Automatic Phase Align)** module, which guarantees that the **motors** are moving **in the same direction** on any align of input phases. If any line wire is disconnected, the hoist controller stops to ensure **safe operation**.

Another feature of **AHD-LV** is the **AVM (Automatic Voltage Metering)** module. This module checks main voltage for AC 400V +-20%, **star configuration** and **protects the hoists** in case of problem with main voltage.

The unit will **NOT** go into the safe function if:

- **one phase is missing**
- **there is under-voltage on lines**
- **there is over-voltage on lines**

All electrical components carry their own individual **CE** and comply with the **European Directives**. The unit is housed in a **robust steel 19" rack** with powder coating and complies with CE according to the **Certification of conformity** that comes with it.

The **AHD-LV** has an additional **key switch** for the **Group-stop function**. When active, the **MCB trip** of any hoist will cause an **E-STOP** on all connected hoists.

If remote control is needed, **please add one of following control stations:**

- **CMC-DIGI-AHD controller** - Directional rem

SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



- Controls **up to 24 hoists from remote**
- Controls **up to 384 hoists via AHD link**
- Hoist types: **BGV D8, BGV D8+**
- **Emergency STOP** circuit according to: **IEC60204, SIL3**
- Power output for WMCseries via **PowerCon connector**
- **1.5m 5G6/5G10mm2 power cable** with **CEE32A/5p** or **CEE63A/5p** connector
- Outputs protected by **RCD30mA** and **C10A/C16A** per output MCB

Features:

- **APA** - Automatic phase sequence check and align
- **AVM** - Automatic voltage check and hoist protection
- **GCT** - Group channel control via CMG remote
- **RRST** - Remote reset function

Compatible with:

- **Chainmaster/Movecat/Liftket/Tourrig**
- **CM lodestar**
- **LITEC/EXE**
- **Trabes**
- **Prolyft**
- **Verlinde/Stagemaker**
- **Any brand of hoist on the market**



SRS Group s.r.o.

Rybničná 36/D, 831 07 Bratislava, Slovakia

phone: [+421 232 661 800](tel:+421232661800), email: sales@srs-group.com, www.srs-group.com

Variants

- Output: Socapex 19 Output: HARTING 6 Output: HARTING 16 Output: HARTING 24 Screw terminal outputs for permanent installations
- 945056 AHD4-LV-2SX19 4-channel, 6U
 - 945009 AHD6-LV-2SX-6-channel, 6U
 - 945016 AHD8-LV-D2SX 8-channel, 6U
 - 945015 AHD8-LV-4SX19 8-channel, 6U
 - 945002 AHD12-LV-4SX 12-channel, 6U
 - 945008 AHD12-LV-4SX-63 12-channel, 6U
 - 945007 AHD16-LV-D4SX 16-channel, 9U
 - 945030 AHD18-LV-6SX 18-channel, 9U
 - 945001 AHD24-LV-8SX 24-channel, 9U
 - 945018 AHD8-LV-8H6 8-channel, 6U
 - 945017 AHD8-LV-2H16 8-channel, 6U
 - 945019 AHD12-LV-3H16 12-channel, 6U
 - 945029 AHD12-LV-3H16-63 12-channel, 6U
 - 945053 AHD12-LV-2H24 12-channel, 6U
 - 945071 AHD12-LV-3H24 12-channel, 6U
 - 945023 AHD4-LV-SCT 4-channel version, 6U
 - 945022 AHD6-LV-SCT 6-channel, 6U
 - 945004 AHD8-LV-SCT 8-channel, 6U
 - 945014 AHD16-LV-SCT 16-channel, 6U
 - 945003 AHD24-LV-SCT 24-channel, 9U

Outputs



HARTING 16



Socapex 19



HARTING 6



Screw terminal

SRS Group s.r.o reserves the right to make changes to the equipment described in this manual/datasheet without prior notice. (E&OE). © SRS Group s.r.o



SRS Group s.r.o.

Rybničná 36/D, 831 07 Bratislava, Slovakia

phone: [+421 232 661 800](tel:+421232661800), email: sales@srs-group.com, www.srs-group.com