

# **Direct Hoist Controller**

## Instruction Manual

## Models: PMC2-DV-CEE

## 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.

PMC2-DV-CEE\_manual\_M232

## **General 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, in areas with wet floors or 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**

The PMC motor controller was designed to control up to two electrically compatible motors separately or simultaneously using the switches located on the front panel of the controller.

Each device is equipped with the Manual Phase Align (MPA) module that allows swapping between phases easily by rotating pins L2 and L3 on the main connector.

All electrical components carry their own individual cSA/UL and CE and comply with the European Directives. All components are housed in a robust box with powder coating. Complete unit complies with the CE according to the Certification of conformity attached to this manual.

### Operation

The Motor/Hoists connected to the MCseries controller can be activated individually or simultaneously using the direction switches located on the remote.

#### How to start

- Connect the CEE16/5p plug to the AC400V ±20% power supply.
- Make sure that the emergency STOP button on the device is not engaged.
- Connect the plugs of electric hoists to the sockets of red CEE16/4p, 5p\* to power the hoists and yellow CEE16/4p for control signals. Try to operate the hoist by pressing the direction switches. If the hoist runs in an opposite direction to one marked on the controller, unplug the CEE16/5p mains and twist phases L2 and L3.
- When the device is not being used at the moment, it is highly recommended to turn it off by a press of the STOP button.

## **Controller preview**



#### STOP:

This latching pushbutton turns the Hoist Control system to an inactive state and stays in it. To release it, rotate the STOP button clockwise.

#### **DIRECTION SWITCHES:**

They allow changing the direction of movement for each motor/hoist separately.

## **Output connector wiring**

#### Female CEE16/4p Red

Pin	Function	note
L1	Live X	
L2	Live Y	
L3	Live Z	
PE	Earth	

#### Female CEE16/5p Red \*optional

Pin	Function	note
L1	Live X	
L2	Live Y	
L3	Live Z	
N	Not connected	
PE	Earth	

## **Technical data**

- Mains input AC400V ±20% 50/60Hz
- Mains Plug: CEE16A/5p
- Protection: Combined C16A and RCD30mA breaker
- Outputs: CEE16A/4p

## Warranty

PMCseries hoist controller is covered by a 12-month manufacturer's warranty. For extended warranty conditions, please contact the manufacturer at <u>sales@srs-group.com</u>.

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

The warranty voids if any part or replacement component 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 of normal using conditions – electrical power supply is not conform or there is connection error or mechanical damage of controller, including overload and improper use.

The manufacturer always helps with the repair of each unit.

## **Declaration of conformity**

#### DECLARATION OF CONFORMITY According to the guide lines 89/336 EEC and 92/31 EEC, 90/337 CEE Annex II A:

Name of producer: SRS Group s.r.o.

Address of producer:	Rybnicna 36/D, SK- 83106 Bratislava, Slovak Republic	
	<u>www.srs-group.com/ sales@srs-group.com</u> , +421244681417	

Declares that the product

Name of product: PMC hoist controller

#### Types:

PMC1-DV-CEE, PMC2-DV-CEE

#### Are in compliance with the

Machinery directive:	2006/42/EC
Low Voltage directive:	2006/95/EC

#### Applied harmonized standards (or parts/clauses) in particular:

EN ISO 12100-1 EN ISO 12100-2 EN ISO 13850 ISO 13852 ISO 13854 IEC 34-1 IEC 34-2, IEC 364 IEC 60204-1 IEC 946-5-1

Bratislava, 4 May 2016

n

Robert Sloboda

Copyright 2017 SRS Group, s.r.o. | Specifications subject to change without notice. Document: PMC2-DV-CEE\_manual\_M232 | Version 1.1 | Actual as of: 3 February 2020



**SRS Group s.r.o.** Rybnicna 38/B | 831 07 Bratislava | Slovakia Phone: +421 2 32 661 800 Email: sales@srs-group.com | www.srs-group.com

