

# Hoist / Motor Controller

Models:

# MCBC12-DV, MCBC8-DV, MCBC4-DV version 1.0 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.

Rigging manual\_template

# **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**

MCBC Motor Controller is designed to control up to 12 electrically compatible motors separately or simultaneously; controlled via cable remote controller MCBCX.MCP.

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

The unit is also equipped with AVM /Automatic voltage metering/ module. This module checks the main voltage for AC 400V +-20% and the star configuration. If there is a problem with the main voltage, user is notified and the unit will not run any hoist.

Unit does not work when:

- one phase is missing
- there is a under voltage on lines
- there is a overvoltage on lines

All electrical components carry their own individual CE and comply with European Directives. The components are housed in a robust steel 19" rack casing with powder coating. Unit complies with the CE according to the Certification of Conformity that is attached to this manual.

# Operation

The Motors/Hoists connected to the MCBC controller can be activated individually or simultaneously using the GO button located on the front panel, via cable remote or by linked controller. The selection of the hoists that are controlled is made by switches located on front panel.

Several MCBC controllers can be linked together to create bigger systems.

### How to start

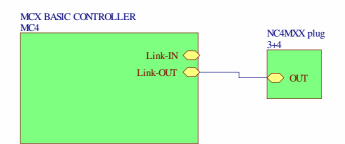
- Connect the CEE32A/5p plug to the AC400V power supply and check GFI and control MCB.
- If the main is OK, LED OK is green and either 123 or 132 align LED is ON.
- If there is 123 align, all outputs will work normally.
- If there is 132 align, the outputs will work reversely. In order to switch the align of phases to 123, rotate pins L2 and L3 on the main connector.
- If there is a problem with main voltages, red ERR/FAIL LED is ON. This is due to one missing phase. Disconnect mains and check line voltage and the presence of all phases.
- Connect the plugs of the electric hoists to the sockets of the CEE16A/4p or CEE16A/5p /\*on request/
- Check if all emergency STOP buttons /on device and all other linked devices in system/ are released and there is presence of security plug/breach with short circuit in between pins 3 and 4 on last unit in system.

### To Move a Single/Several Motor(s):

- Set the UP/DOWN switch for each motor to the desired direction.
- Hold the GO button until all motors are moved the desired height and release.

# **Controller normal operation:**

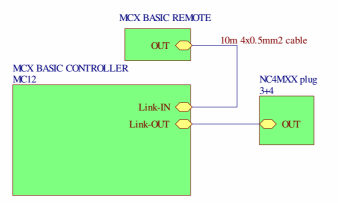
In this mode, the controller is operated by GO and E-STOP buttons located on the front panel.



During operation, the NC4MXX plug must be connected to the last controller in chain

### Controller with remote operation:

In this mode, the controller is operated by GO and E-STOP buttons located either on the front panel or on the MCBCX.MCP.

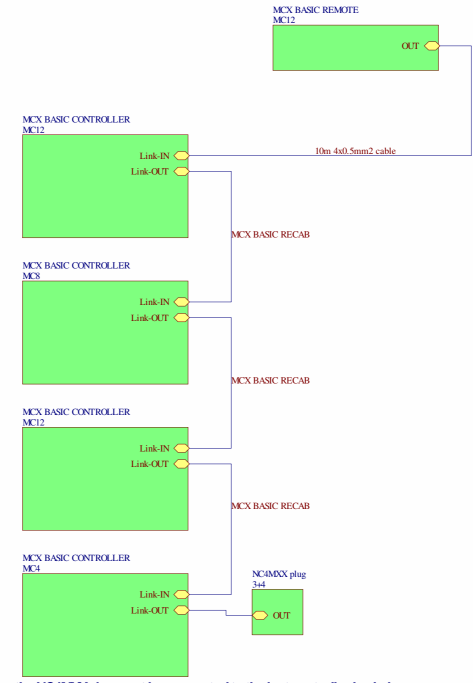


During operation, the NC4MXX plug must be connected to the last controller in chain

### **Controller link operation:**

In this mode, all linked controllers are operated by any GO and E-STOP button located either on the front panel or on the MCBCX.MCP.

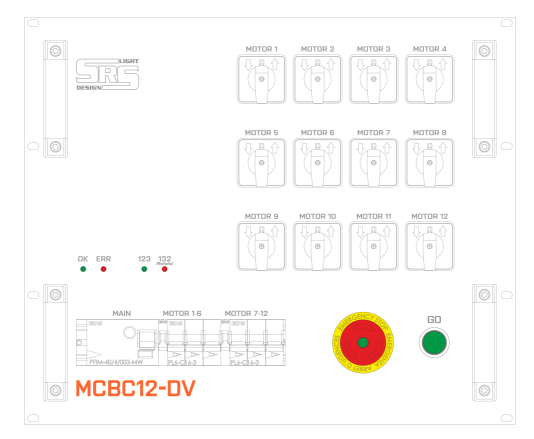
### Don't forget to plug the NC4MXX plug to the last controller in chain.



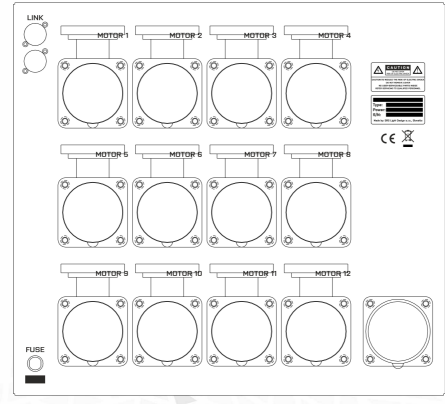
During operation, the NC4MXX plug must be connected to the last controller in chain

# MCBC-DV models

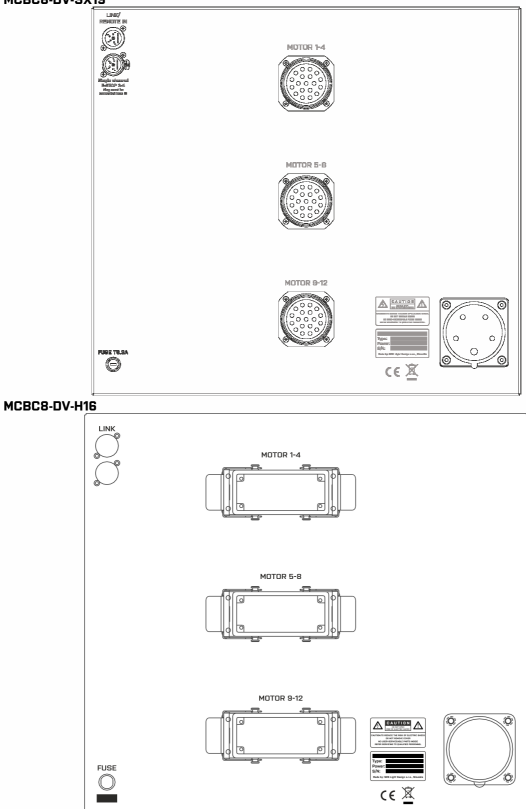
# MCBC12-DV



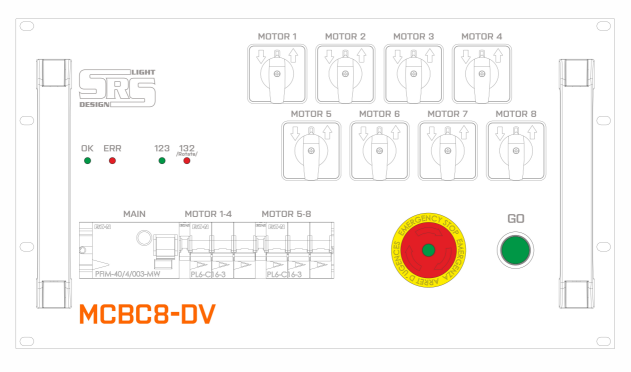
MCBC12-DV-CEE



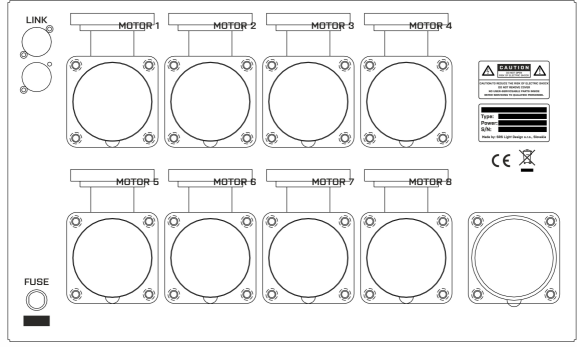




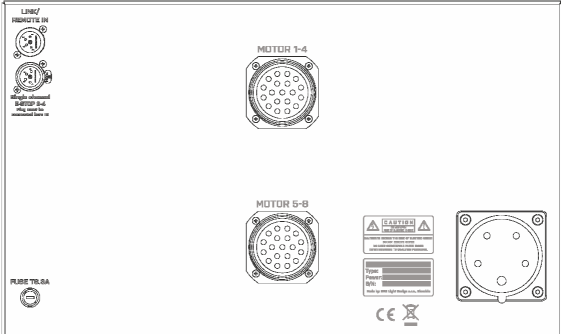
### MCBC8-DV



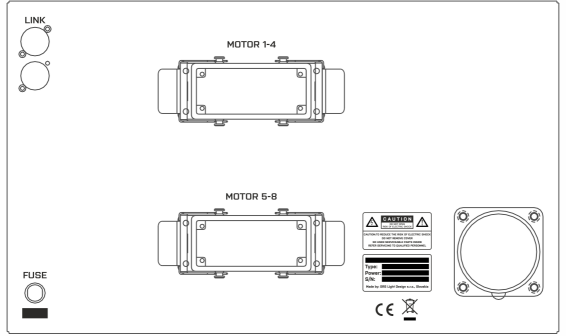
#### MCBC8-DV-CEE



### MCBC8-DV-SX19



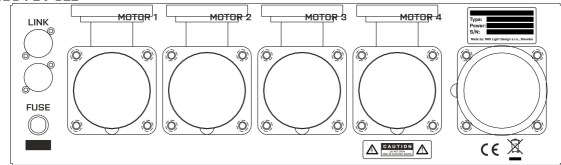
#### MCBC8-DV-H16



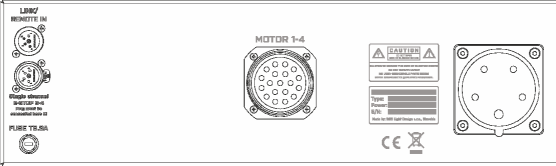
# MCBC4-DV



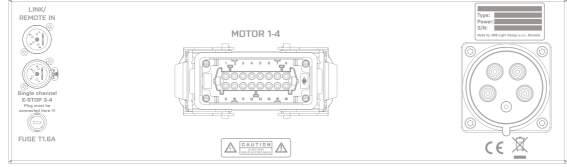
#### MCBC4-DV-CEE



#### MCBC4-DV-SX19



#### MCBC4-DV-H16



#### EMERGENCY STOP:

Emergency is a RED button located in the middle of yellow circle. Emergency stop button turns the MCx-DV BASIC controller to an inactive state and stays in it. To release it, rotate the emergency stop clockwise.

# When several more controllers are linked together, the press of any E-STOP button will shut down all connected controllers.

#### GO:

When active, the green pushbutton turns the selected channels of Hoist Control system ON. Once the GO button is released, the energizing of the hoists is turned off.

### MCBCX.MCP REMOTE

Remote controller allows controlling of GO and E-STOP buttons for single controller or all linked controllers. Standard length of cable is 10m. The length can be altered according to customer's needs.



#### STOP:

This switch protects the base unit from undesired operation and turns the MCx-DV-BASIC controller to inactive state. Stop button is of red color. Once the STOP button has been pressed, it is locked in an inactive position and must be rotated clockwise to be released.

#### GO:

When active, the pushbutton turns the selected channels of Hoist Control system ON. Once the GO button is released, the energizing of the hoists is turned off.

# **Description of connectors**

# LINK in/out connector

Lines 3 and 4 are normally closed – NC, by default for normal operation. Due to this, it is necessary to fit the safety breach /MXX connector/ to the link OUT connector with the short circuit between pins 3 and 4 for normal operation.

This breach must be connected to the last controller in system if the controllers are linked.

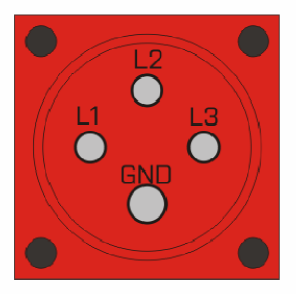
#### Neutrik NC4FXX

Pin 1. Remote go in Pin 2. Remote go out Pin 3. Safety in Pin 4. Safety out



# CEE16/4p motor/hoist connector

To change the direction of movement, the rotation from 123 to 132 is required. In an inactive state, this connector is without power.



On request, unit can be equipped with CEE16/5p connector. In this case the NEUTRAL on output connector is not connected.

#### 

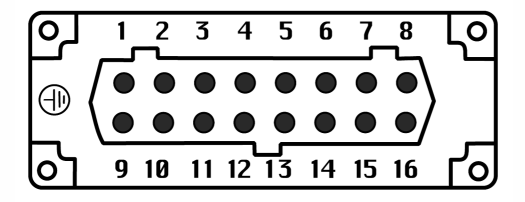
Harting 16-pin A-type /more common/

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

1	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

# Harting 16-pin B-type /on request/



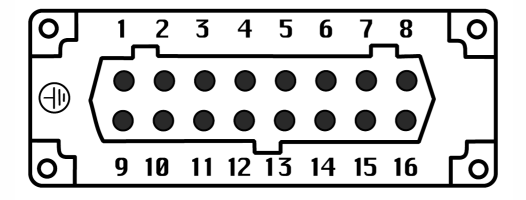
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Motor 1-4	
Pin	Wire
1	L1 Motor 1
2	L2 Motor 1
3	L3 Motor 1
4	GND
5	L1 Motor 2
6	L2 Motor 2
7	L3 Motor 2
8	GND
9	L1 Motor 3
10	L2 Motor 3
11	L3 Motor 3
12	GND
13	L1 Motor 4
14	L2 Motor 4
15	L3 Motor 4
16	GND
GND	BODY+EARS

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
З	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

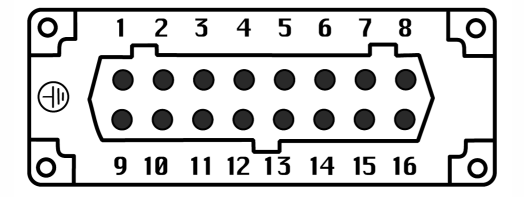
# Harting 16-pin C-type Scan-Rig /on request/



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	NC
8	NC
9	L1 Motor 3
10	L2 Motor 3
11	L3 Motor 3
12	L1 Motor 4
13	L2 Motor 4
14	L3 Motor 4
15	NC
16	NC
GND	BODY+EARS

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	NC
8	NC
9	L1 Motor 7
10	L2 Motor 7
11	L3 Motor 7
12	L1 Motor 8
13	L2 Motor 8
14	L3 Motor 8
15	NC
16	NC

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

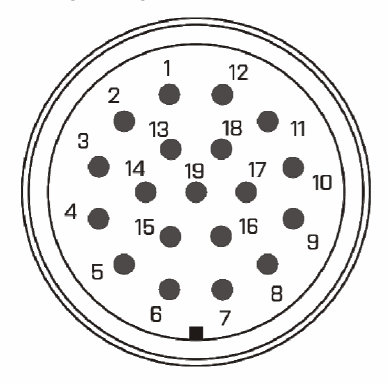


Motor 1-4	
Pin	Wire
1	L1 Motor 1
2	L2 Motor 1
3	L3 Motor 1
4	L1 Motor 2
5	L2 Motor 2
6	L3 Motor 2
7	L1 Motor 3
8	L2 Motor 3
9	L3 Motor 3
10	L1 Motor 4
11	L2 Motor 4
12	L3 Motor 4
13	NC
14	NC
15	NC
16	NC
GND	BODY+EARS

Motor 5-8	
Pin	Wire
1	L1 Motor 5
2	L2 Motor 5
З	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	NC
14	NC
15	NC
16	NC
GND	BODY+EARS

1	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	NC
14	NC
15	NC
16	NC
GND	BODY+EARS

# Socapex 19-pin, FEMALE



### Other Socapex 19 wirings on request

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		
17	GND		
18	GND		
19	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	
17	GND	
18	GND	
19	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		
17	GND		
18	GND		
19	GND		

# **Technical data**

- Mains input 400VAC +-20% 50/60Hz
- MCBC8-DV mains Plug: CEE32A 5p
- MCBC12-DV mains Plug: CEE32A 5p
- MCBC4-DV mains Plug: CEE16A 5p
- Motor/Hoist sockets : Harting/ILME16, Socapex19 or CEE16A 4p

### **Protection and Safety:**

- GFI/RCD 30mA outputs protected by hoist controller
- MPA Manual Phase Align
- AVM Automatic Voltage Metering
- Mains contactor

### **Metal Housing:**

- 1.5mm Steel housing with gray powder coating
- 3mm Steel front panel

# Dimensions /W x D x H/:

MCBC12-DV: 483 x 360 x 396 mm MCBC8-DV: 483 x 360 x 264 mm MCBC4-DV: 483 x 360 x 132 mm

# Warranty

MCBC hoist controller is covered by a 2-year 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 guidelines 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 38/B, SK- 83107 Bratislava, Slovak Republic <u>www.srs-group.com/</u> <u>sales@srs-group.com</u> , +421244681417

Declares that the product

Name of product: MCBC-DV hoist controller + variants

#### Types:

MCBC4-DV-CEE, MCBC4-DV-H16, MCBC4-DV-SX19 MCBC8-DV-CEE, MCBC8-DV-H16, MCBC8-DV-SX19 MCBC12-DV-CEE, MCBC12-DV-H16, MCBC12-DV-SX19

Corresponds with following harmonized standards:

Safety: EN 60065 EN 60950 EN 60204-1 EN 13850 EN 12100-2 IEC 60364

**EMC:** EN55103-1, resp. EN55103-2

### And

Is in compliance with following requirements:

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

Bratislava, 4 May 2011

Robert Sloboda

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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

