

PRODUCT CATALOGUE 2025



# Introduction

The needs of the entertainment industry are unique: no other industry requires simultaneous control of numerous lifting units, with systems being setup and dismantled just a few days later.

We have an extensive experience working with electric chain hoists and winches for shows and events, and we felt that there was a gap in product offering on this market segment.

That's why we have been manufacturing electric chain hoist controllers for 25 years.

Our customers value having solutions that suits the way they work, as much as dealing with people that understand their applications.

# **SUMMARY**

### **Altimotion**

	MotionRoad Touring Direct Control	6
	MotionRoad Touring Low Voltage	. 10
	MotionRoad Essential Direct Control & Low Voltage	.14
	MotionRoad range overview	. 18
	MotionHall	.20
	MotionPad	
	System overview : link system	.30
	System overview : wireless protocol	. 31
Αŀ	tivision	
	VisionCell	32
	VisionConnect	
	VisionCharge	
	System overview: wired & wireless	40
Cl	assic	
	RackMate	42
	WallMate	46
	RoadMate	.50
	BoxMate	54
Cı	ıstom solutions	58
Го	ols, accessories and cables	
	CheckMate	60
	Hoist Break out	.62
	Hoist Cables	64

# MotionRoad Touring DC

The ultimate touring solution: flexible, strong, powerful

If you want the best possible tool to setup your stage wherever you go, look no further!

Designed closely with our customers, this controller has an incredible set of features that can be extended with future firmware update. It has not only flexible control and connection possibilities, but small feature that make all the difference when the schedule is tight!

1.

### Smart hoist selection

Each channel has an ADJUST position to quickly operate one hoist without having to deselect and re-select all the others.

Each selector has RGB LED that indicates the status of the channel : On, Off, Adjust, Going Up & Going Down.



2.

### Info Display

Oled display screen is part of the standard delivery and is designed to inform operator about the status of the controller.

If this unit is used inside the full Altimate eco system, then user will beneficiate of the repetition of this display everywhere (radio remote, load cell receiver, load cell)



3.

### Phase reversal switches

Even with an automatic phase check and alignment at main power stage, something has not been wired correctly and one of your hoist is going in the opposite direction?

By using these switches, you can easily reverse the phase of each channel without modifying your current selection.



4.

### Local or remote control

A switch allows you to select between the 2 control modes and the optional remote (\*) and cable, offering the same hoist selection capabilities.

Don't like to be tied?
An optional wireless module is available!







PAGE 5

12 CHANNELS - DIRECT CONTROL

PAGE 4 (\*) see chapter MotionPad

### **MotionRoad Direct Control Features:**

Control Type	Hoist Type	Connectors	Channels	Reference	WxDxH (cm)
Local & Remote	Direct control	CEE + Harting + Socapex	12	UMC12V	58,5x62,5x70

	Accessories			
MotionConnect	MotionConnect Radio module for use with wireless remote controls			
MotionPad 12 72	MotionPad 12 72 Remote for wired control			
MotionPad 12 72	Remote for wired and wireless control	DR12 72WWL		
Altimate Cable XLR 8+2	Power & data cable for remote control or link	UCLINK8+2_1M50 300M		
AC Adapter	Battery charger 24V 1.5A 36W NC10 for radio remote	UMDCHARGEUR24		
USB Loader Cable	USB to XLR 8+2 cable for firmware update	UMDUSBNC10RS485		

- Individual or group control of 12 DC electric chain hoists or lifting unit like winches.
- Controllers can be linked with our digital link system for master slave connection up to 128 simultaneous channels.
- Thermal-magnectic circuit breakers to protect hoists from surges and short-circuit.
- Group stop if a breaker of the controller or linked system trips, with key for by-pass function.
- Reset button proceeds to internal checks and makes sure the operator has been made aware an emergency stop happened before the system can be operated again.
- 32A power input, with power out to daisy chain several controllers for power supply (63 or 125A available on request).
- Automatic phase alignment of the power input and individual phase alignement of the power output.
- Multistandard outputs CEE, Harting and Socapex as standard on direct control to suit every configuration (other configuration available on request).
- Built-in a 14U premium case on wheels (2 with brakes) with a 4U drawer to store the remote, radio receiver and cables.
- 2x AUX 230V power output for any device such as laptop, phone...
- Large range of option available :
- Smart concept of group memory via simple selection of channel and storage (via MotionPad)
- Large choice of input and output connectors in order to adapt the system to your specific needs or according local requierement
- Other power supply
- Load monitoring

PAGE 6 PAGE 7

# MotionRoad Touring LV

The ultimate touring solution : flexible, strong, powerful

If you want the best possible tool to setup your stage wherever you go, look no further!

Designed closely with our customers, this controller has an incredible set of features that can be extended with future firmware update. It has not only flexible control and connection possibilities, but small feature that make all the difference when the schedule is tight!

1.

### Smart hoist selection

Each channel has an ADJUST position to quickly operate one hoist without having to deselect and re-select all the others.

Each selector has RGB LED that indicates the status of the channel: On, Off, Adjust, Going Up & Going Down.



2.

### Info Display

Oled display screen is part of the standard delivery and is designed to inform operator about the status of the controller.

If this unit is used inside the full Altimate eco system, then user will beneficiate of the repetition of this display everywhere (radio remote, load cell receiver, load cell)



3.

### Local or remote control

A switch allows you to select between the 2 control modes and the optional remote (\*) and cable, offering the same hoist selection capabilities.

Don't like to be tied?
An optional wireless module is available!



4.

### Power management

On top of automatic phase check and alignment of the power input, you can manually manage the order of the phases with a dedicated key switch and choose to use automatic alignment, reverse the phases or let them as is.

Another switch allows you to force the power on the hoist outputs to enable the use of an external pickle controller to control the hoists direction.





CHANNELS - LOW VOLTAGE CONTROL

7





(\*) see chapter MotionPad

PAGE 8

PAGE 9

### MotionRoad Low Voltage Features:

Control Type	Hoist Type	Connectors	Channels	Reference	WxDxH (cm)
Local & Remote	Low voltage control	Socapex + Harting 6	12	UMC12LVSH	58,5x62,5x70

	Accessories			
MotionConnect	MotionConnect Radio module for use with wireless remote controls			
MotionPad 12 72	MotionPad 12 72 Remote for wired control			
MotionPad 12 72	Remote for wired and wireless control	DR12 72WWL		
Altimate Cable XLR 8+2	Power & data cable for remote control or link	UCLINK8+2_1M50 300M		
AC Adapter	Battery charger 24V 1.5A 36W NC10 for radio remote	UMDCHARGEUR24		
USB Loader Cable	USB to XLR 8+2 cable for firmware update	UMDUSBNC10RS485		

- Individual or group control of 12 LV electric chain hoists, lifting units like winches or travelling devices (trolleys).
- Controllers can be linked with our digital link system for master slave connection up to 128 simultaneous channels.
- Thermal-magnectic circuit breakers to protect hoists from surges and short-circuit.
- Group stop if a breaker of the controller or linked system trips, with key for by-pass function.
- Reset button proceeds to internal checks and makes sure the operator has been made aware an emergency stop happened before the system can be operated again.
- 32A power input, with power out to daisy chain several controllers for power supply (63 or 125A available on request).
- Phase alignment management: selection switch for automatic alignment, phase reverse or no correction of the power input.
- Multistandard outputs Harting and Socapex as standard on low voltage control to suit every configuration (other configuration available on request).
- Built-in a 14U premium case on wheels (2 with brakes) with a 4U drawer to store the remote, radio receiver and cables.
- 2x AUX 230V power output for any device such as laptop, phone...
- Large range of option available :
- Smart concept of group memory via simple selection of channel and storage (via MotionPad)
- Large choice of input and output connectors in order to adapt the system to your specific needs or according local requierement
- Other power supply (Single phase)
- Load monitoring

PAGE 10 PAGE 11

# MotionRoad Essential

### Direct Control & Low Voltage

Get only the best from our ultimate touring solution : just as powerful!

The Essential versions of the MotionRoad is the go-to choice for a digital control solution that is cost-effective, while still offering the long list of incredible features of the MotionRoad.

Available in both Direct Control and Low Voltage control, the Essential version can be used with all Altimotion accessories and has the same possibilities of expansion through future firmware updates.

1.

### Smart hoist selection

Each channel has an ADJUST position to quickly operate one hoist without having to deselect and re-select all the others.

Each selector has RGB LED that indicates the status of the channel : On, Off, Adjust, Going Up & Going Down.



2.

### Info Display

Oled display screen is part of the standard delivery and is designed to inform operator about the status of the controller.

If this unit is used inside the full Altimate eco system, then user will beneficiate of the repetition of this display everywhere (radio remote, load cell receiver, load cell)



3.

### Local or remote control

A switch allows you to select between the 2 control modes and the optional remote (\*) and cable, offering the same hoist selection capabilities.

Don't like to be tied? An optional wireless module is available!

(\*) see chapter MotionPad



MADE IN FRANCE





PAGE 12

### **MotionRoad Essential Features:**

Control Type	Hoist Type	Channels	Connectors	Reference	WxDxH (cm)
	Local & Remote Low Low Voltage 15	12	12x CEE 16A 4P	UMC12E-DCC	
e o			3x Socapex 419	UMC12E-DCS	8U 48,2 x 37 x 35,5
≪			3x Harting 16	UMC12E-DCH	
Local		10	6x Socapex 419	UMC12E-LVS	8U
		12	12x Harting 6	UMC12E-LVH6	48,2 x 37 x 35,5

	Accessories	
MotionConnect	Radio module for use with wireless remote controls	UMCRTX1
MotionPad 12 72	Remote for wired control	DR12 72W
MotionPad 12 72	Remote for wired and wireless control	DR12 72WWL
Altimate Cable XLR 8+2	Power & data cable for remote control or link	UCLINK8+2_1M50 300M
AC Adapter	Battery charger 24V 1.5A 36W NC10 for radio remote	UMDCHARGEUR24
USB Loader Cable	USB to XLR 8+2 cable for firmware update	UMDUSBNC10RS485

- Individual or group control of 12 electric chain hoists or lifting unit like winches.
- Controllers can be linked with our digital link system for master slave connection up to 128 simultaneous channels.
- Thermal-magnectic circuit breakers to protect hoists from surges and short-circuit.
- Group stop if a breaker of the controller or linked system trips, with key for by-pass function.
- Reset button proceeds to internal checks and makes sure the operator has been made aware an emergency stop happened before the system can be operated again.
- 32A power input, with power out to daisy chain several controllers for power supply.
- Built-in a 14U premium case on wheels (2 with brakes) with a 4U drawer to store the remote, radio receiver and cables.
- 1x AUX 230V power output for any device such as laptop, phone...
- Large range of option available :
  - Smart concept of group memory via simple selection of channel and storage (via MotionPad)
  - Large choice of input and output connectors in order to adapt the system to your specific needs or according local requierement
  - Load monitoring

PAGE 14 PAGE 15

# MotionRoad RANGE OVERVIEW

### **COMPATIBILITY WITH OTHER ALTIMATE PRODUCTS**

MotionPad and MotionConnect for wired + wireless remote control and group management

VisionCell and VisionConnect load monitoring system for direct load reading and alerts

Data+Power cable to expand channel by linking others controllers, or to connect accessories

USB adapter for future improvements and features via free firmware updates

### STATUS AND CONFIGURATION

OLED Display with buttons menu for configuration and information

LEDs for power input phase indicatitons

Status LEDs indicating controller status and use mode (linked, remote...)

Individual RGB status LED per control channel

Addressable control channels for an easier management of linked controllers setup

User-definable limit of the maximum channels in use to comply with power or structural restrictions

	SAFETY AND CONTROLS			
LOCAL CONTROL	Individual 3 pos lever switch for channel selection (normal mode or solo)			
REMOTE CONTROL READY Connector for MotionPad remotes or MotionConnect wireless training				
LINK SYSTEM READY	I/O connectors to link other Altimate controllers (up to 128 channels)			
EMERGENCY STOP	Twist-lock buttons on all controllers and accessories for immediate stop			
SAFETY RESET	Internal check of components and push button to manually re-start the system			
OUTPUT PROTECTION	Motor-grade thermal-magnetic circuit breakers with immediate group stop of the controller and linked controllers when triggered			
BREAKER OVERRIDE	Decicated key-switch to by-pass breaker group stop to resume controller operation			

POWER SPECIFICATIONS						
POWER INPUT	32A					
POWER INPUT CONNECTOR	1x 32A - 3P+N+E - Red CEE Male					
POWER THRU CONNECTOR	1x 32A - 3P+N+E - Red CEE Fem					
AUXILLARY POWER OUTPUT	1x (Essential versions) or 2x Shucko 2P+E - 220/240V 10A					
	POWER MANAGEMENT					
PHASE ALIGNMENT	Automatic alignment of phases on power input					
PHASE REVERSAL ON POWER INPUT	3 pos. key-switch for automatic, reversed and raw phase input order	<u> </u>	ONLY FOR			
MOTOR PICKLE POWER MODE	2 pos. key-switch to force power on hoist outputs to use an external pickle controller	Ţ	ONLY FOR			
PHASE REVERSAL ON OUTPUTS	Phase inversion lever switch for each channel with software lockable state through the controller menu	<u> </u>	ONLY FOR  DC VERSIONS			

# MotionRoad AVAILABLE VERSIONS

PRODUCT TYPE	ENCLOSURE	POWER INPUT	OPTION	CONTROL TYPE	OUTPUT CONNECTORS	PRODUCT CODE
MotionRoad Touring	Premium flight case	32A	63A 125A Hybrid contactors	DC	12× CEE 4P 16A  3× HARTING 16  3× SOCAPEX 419	DC-CSH
i con mig	14U		63A 125A	LV	6× SOCAPEX 419 12× HARTING 6	LV-SH
			32A	DC	12× CEE 4P 16A	DC-C
					3× SOCAPEX 419	DC-S
MotionRoad  Essential		32A			3× HARTING 16	DC-H
	8U			137	6× SOCAPEX 419	LV-S
				LV	12× HARTING 6	LV-H6

PAGE 16 PAGE 17

# MotionH=|

### Advanced control for fixed installations and venues

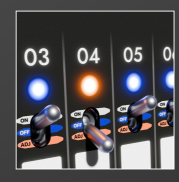
Boosting safety features; flexible controls and a quality finish, our digital controller range suits the most demanding installations.

Various formats of wired and/or wireless remote can be used to match your working habits.

### Smart hoist selection

Each channel has an ADJUST position to quickly operate a single hoist without having to deselect and re-select all the hoist from you current selection.

Each selector has a RGB LED that indicates the status of the channel: On, Off, Adjust, Going Up & Going Down.

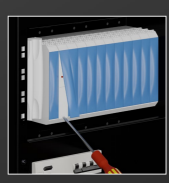


2.

### Hybrid contactors

This new generation of contactors is especially designed for electric motors, providing increased safety and longer

It is easy to adjust to your hoists power requirements, and brings a modular design that makes maintenance easier and quicker. (Direct control only)



3.

### Local or remote control

A switch allows you to select between the 2 control modes and the optional remote (\*) and cable, offering the same hoist selection capabilities.

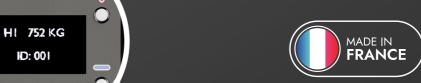
> Don't like to be tied? An optional wireless module is available!



### Brackets dual mounting

Brackets can be fixed at the rear for wall-mounting or reversed at the front for rack mounting.





CHANNELS 128 2





PAGE 19

12

### **MotionHall Features:**

Control Type	Hoists Type	Channels	WxDxH (cm)	WxDxH (cm)		
		12	50x22x89 (20U)	UMCDC12DWHYB		
	90     24     50x22x111 (25U)       36     50x22x133 (30U)       48     50x22x89 (20U)       12     50x22x89 (20U)       24     50x22x111 (25U)       36     50x22x111 (25U)	50x22x133 (30U)	50x22x111 (25U)	UMCDC24DWHYB		
			36	50x22x133 (30U)	50.00.100.(0011)	UMCDC36DWHYB
Remote			48		UMCDC48DWHYB	
Local &		12	50x22x89 (20U)	UMCDC12DW		
		50x22x111 (25U)	UMCDC24DW			
	w voltaç	36		UMCDC36DW		
	Lo	48	50x22x133 (30U)	UMCDC48DW		

	Accessories	
MotionConnect	Radio module for use with wireless remote controls	UMCRTX1
MotionPad 12 72	Remote for wired control	DR12 72W
MotionPad 12 72	Remote for wired and wireless control	DR12 72WWL
Altimate Cable XLR 8+2	Power & data cable for remote control or link	UCLINK8+2_1M50 300M
AC Adapter	Battery charger 24V 1.5A 36W NC10 for radio remote	UMDCHARGEUR24
USB Loader Cable	USB to XLR 8+2 cable for firmware update	UMDUSBNC10RS485

- Individual or group control of electric chain hoists, lifting units like winches or travelling devices (trolleys).
- Oled display screen is part of the standard delivery and is designed to inform operator about the status of the controller.
- Limited power supply? Set a limit on how many units can be operated at the same time.
- E-stop button allowing an immediate group stop if a dangerous situation occurs.
- Phase indicator and global status LEDs to check your power supply input and operation.
- Cable exits at the top or bottom to suit the configuration of your installation.
- Robust steel enclosure with black epoxy coating.
- Power input: hard-wired (on terminal board) 3P+N+E 63A | Power rating 380~415V / 3 Ph / 47~63 Hz.
- Output: hard-wired (on terminal board) 3P+E 16A.
- 32A power input, 63 or 125A available on request.

PAGE 20 PAGE 21

# **MotionPad**

### Effortless management of large installations

Conveniently take control of one or several linked controllers with our MotionPad!

Use its group buttons to swiftly recall different hoist selections that you can configure in advance or on the go, and work without boundaries thanks to our optional wireless module.

1.

### Group management

Recall your different rigging points and areas without hassle!

Users can store, recall and delete directly from the remote using dedicated RGB backlit buttons.

Via connection from the remote to a PC, it is also possible to rename the groups



2.

### Wired or wireless

Move around your installation freely with our optional

If your battery goes low, just use our universal single cable to operate your hoists and charge your remote at the same time



3.

### Info Display

Oled display screen is part of the standard delivery and is designed to inform operator about the status of the controller.

If this unit is used inside the full Altimate eco system, then user will beneficiate of the redundancy of this display and status information everywhere (radio remote, load cell receiver, load cell)

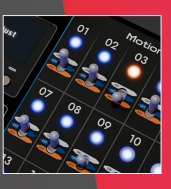


4.

### Adjust feature

You have just one hoist that is not correctly positioned?

Hold the selector down to use the adjust feature, allowing you to control just this particular hoist without the need to remove and redo your current selection.



12 TO 72 CHANNELS



PAGE 22 PAGE 23



MotionPad 12

(\*) Group feature not available with MotionPad 12



### MotionPad Features:

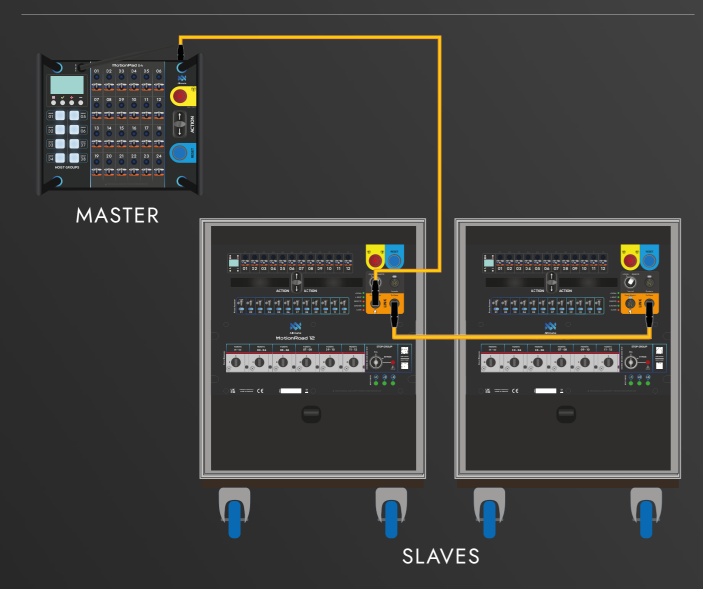
Control Type	Channels	Reference	WxDxH (cm)
	12	DR12W	26x16x12
	24	DR24W-G	29x24x12
Wired	36	DR36W-G	33x26x12
	48	DR48W-G	33x26x12
	72	DR72W-20G	38x29x12
Wireless & wired	12	DR12W-WL	26x16x12
	24	DR24W-WL-G	29x24x12
	36	DR36W-WL-G	33x26x12
	48	DR48W-WL-G	33x26x12
	72	DR72W-WL-20G	38x29x12

Accessories						
MotionConnect	Radio module for use with wireless remote controls	UMCRTX1				
Altimate Cable XLR 8+2	Power & data cable for remote control or link	UCLINK8+2_1M50 300M				
AC Adapter	Battery charger 24V 1.5A 36W NC10 for radio remote	UMDCHARGEUR24				
USB Loader Cable	USB to XLR 8+2 cable for firmware update & group renaming	UMDUSBNC10RS485				



# System overview: link system

Link several controllers together to control more channels simultaneously

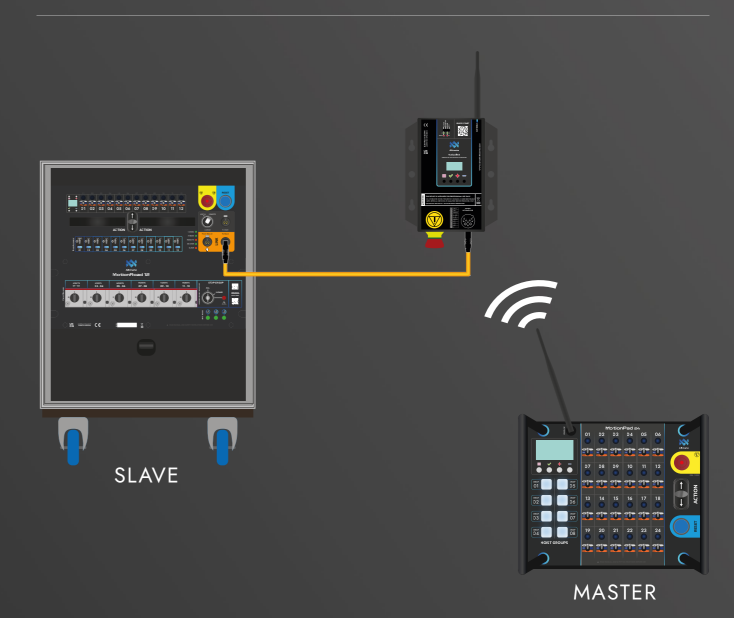


- Simply plug the cable from on controller to another.

  The first controller becomes a master and your system operates as one.
- When controllers are linked together, all emergency stop buttons remain fully operational.
- •Our system continuously checks that no controller are reporting any error, in which case the system would stop until the operator has performed a reset.

# System overview: wireless protocol

Move around your installation with our wireless remotes



- Connect the wireless module to the controller as you would connect a wired remote. After a simple pairing process, your controller is ready to operate wirelessly!
- To make sure you stay in control at any given time, our protocol provides constant feedback between the remote and the controller, stopping operations if the communication is lost. We use a sub 1Ghz frequency to avoid interferences and offer a long range of operation.

We use only one type of shielded cable for all our connections, keeping your inventory easy to manage. If your battery goes low, connect it to the controller to operate as a wired remote while charging.

PAGE 28 PAGE 29

# VisionCell

Wired & wireless load cell system fully integrated with our digital controlers

VisionCell is a load-measurement system, based on a 5-ton (FOS 8:1) capacity load cell, which is fully integrated with our range of DIGITAL controllers.

Capable of operating wirelessly or on wire according to your project needs, up to 128 load cells can be used on one installation.

They use a lithium battery that can be charged directly in its transport case.

Load readings and status are available on the controller or its remote as well as on the load cell display.

# Direct reading on controllers & remote

Fully integrated by design with our digital controllers for a convenient way to monitor loads. Selecting hoists on a controller or its remote gives you a direct information of how much load is at your fingertip!

And if you just need a simple reading, use it as a standalone with its built-in display, no setup required!



2.

### Wired and wireless use

VisionCell can be connected to the receiver either way, it uses a single cable for power and data or a 868 Mhz (others frequency available on request to match with our local regulations) frequency for wireless connections.

You get the best of both worlds, it's up to you to decide what suits best your installation or your current job!

A third connector is available as provision for future data transmission





3.

### Highest safety levels

Monitor in real time each static and dynamic load of your rigging points. Set overload or underload alerts for each load cell and choose to trigger a flashing alert on the cell and on the controller, but you can also set to stop your hoists automatically if such case occurs.



4.

### Integration with other systems

The load cells receiver is equipped with 2 triggers as standard, in order to activacte external warning equipment (audible or visual warning devices: siren, flashing light...) when required.



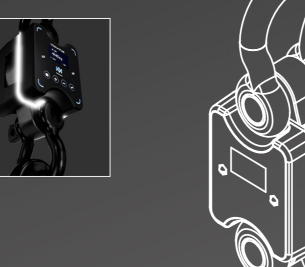
**5**.

### RGB lighting for 360° signals

A powerful RGB LEDs design to give you a clear understanding of load cell's status, whether you're 20 meters below the load cells or standing above on catwalks.

Overload (red) or underload alert (yellow), unit identification (flashing white), recharge (blue)... you will not miss anything happening on your system!







PAGE 32 PAGE 33

# **VisionConnect**

2U 19" rack receiver for wired and wireless connection with the load cells

The VisionConnect is at the heart of the Altivision system, transmitting data from the load cells to Altimotion controllers and remotes. It provides plenty of connectivity options to suit the requirements of most projects.

1.

### Wired or wireless

According to your application type (Touring or fix installation) you can use the set of load monitoring system in a wired or wireless configuration or both of them at the same time.

The receiver can manage up to 128 load cells what ever your choice in term of data transmission.



2.

### By-pass feature

In case of overload status detected by the system, a warning signal will appear on Oled display from receiver and all motion in process will be stopped.

To unlock the control system an action from stage manager will be required to solve origin of this issue, this could be done using the key by-pass feature.



3.

### Integration with other systems

The load cells receiver is equipped with 2 triggers as standard, in order to active on request additional warning equipment (audible or visual warning devices:

siren, flashing light...)



4.

### Web server

The receiver will be able to create its own Wi-Fi network, to provide a simple way to access the load cells data using your phone or laptop, without the need to install a software or carry a dongle. This feature is currently in development and is not yet available.







# VisionCharge

Transport case for load cells with integrated slide-in charging system

The charging system integrated into the transport case is another valuable asset for an effortless management and deployment of our load cells. Simply power up the case and insert the load cells in any direction with their shackles still fitted to start the charging process. The load cells will light blue meanwhile, then green once fully charged. This case will save you loads of small manipulations and make sure your kit is always ready to go when needed.

1.

### Smart charge

Thanks to the two pins located on both side of the VisionCell, the connection to charge the load cell's battery is done simply by sliding it in the case slots regardless of the polarity.



2.

### Plug and play

The case is powered using a Neutrik True1 cable, offering a secured connection along with the ability to daisy-chain several cases



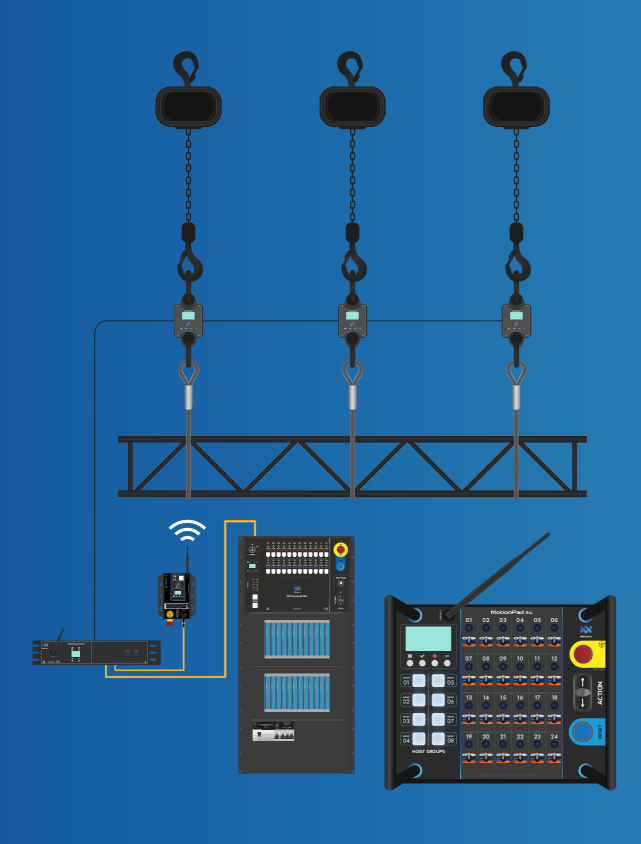
3.

### RGB LEDs charge status

Once connected, the LEDs of load cells will turn blue to confirm that the charging is in progress. When fully charged, the LEDs will be lit in green, allowing you to make sure your system is ready at a glance.

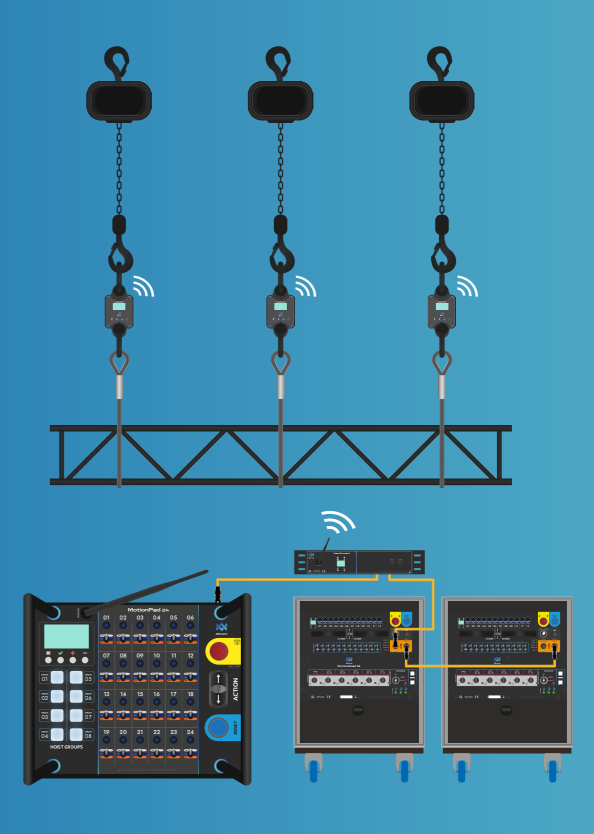






Our range of load cell monitoring system shares the same philosophy as our product portfolio of digital controllers, being able to work on choice with wired connections only, fully wireless, or a mix of both.

In illustration above, the load cells are wired to the receiver, but the controller is operated wirelessly. You can monitor your loads on the go while working around on your installation.



This other configuration above shows our load cells using wireless transmission to communicate with the receiver, while the two controllers are linked and operated using a wired remote.

Build-up of taylor made control and monitoring system dedicated to your application is limitless.

# RackMate

A flexible solution that fits your projects

Probably the easiest format to store on your shelf, load at the back of your truck and deploy on the field!

A simple and reliable solution for you to shape up your stage, our flight case controllers will not let you down.

1.

### Direct or low voltage control

Our controllers are available in direct control or low voltage control depending on the kind of hoist you are using.

Direct control hoists use the same cable for power and control whereas low voltage hoists use two separate cables.



2.

### Remote or local control

Remote control versions are operated with a robust wired handset, offering hoist selection, Go and E-Stop buttons.

The remote comes with a 15 meters cable as standard, but other lengths are available on demand.

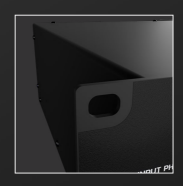
A wireless version is available as well for units up to 10 channels



3.

### Standard 19" rack format

If you are looking to add controllers to your touring kit or to integrate controllers into your installation's AV cabines, this industry standard makes it simple to mix with other 19" devices.





8 OR 12 CHANNELS



### RackMate Feature:

Control Type	Hoist Type	Chan.	Output Type	Link option	Reference	HxWxD (cm)
		8	Harting 16	X	UMCDC08RAH	
				<b>√</b>	UMCDC08RAHL	3U
		0	Socapex 419	X	UMCDC08RAS	13,3 x 48,2 x 37
	DC Hoists		30Capex 419	<b>✓</b>	UMCDC08RASL	
	DC Hoisis		Harting 16	X	UMCDC08RAH	
		12	Harting 16	<b>✓</b>	UMCDC08RAHL	6U
<u> </u>			Socapex 419	X	UMCDC08RAS	26,6 x 48,2 x 37
Cont				<b>√</b>	UMCDC08RASL	
Remote Control	LVC Hoists	8	Harting 16	X	UMCLV08RAH	
Re				✓	UMCLV08RAHL	3U
			Socapex 419	X	UMCLV08RAS	13,3 x 48,2 x 37
				<b>✓</b>	UMCLV08RASL	
		12	Harting 16	X	UMCLV08RAH	
				<b>√</b>	UMCLV08RAHL	6U
			Socapex 419	Х	UMCLV08RAS	26,6 x 48,2 x 37
				<b>√</b>	UMCLV08RASL	

# WallMate

### The right solution for fixed installations and venues



These Wallmate controllers have proven their values throughout the years and will fit the needs of most installations.

Usually operated with a remote allowing the controller to be installed in a technical area, their robust in-house designed enclosure will last as long as your building.

1.

### Direct or low voltage control

Our controllers are available in direct control or low voltage control depending on the kind of hoist you are using.

Direct control hoists use the same cable for power and control whereas low voltage hoists use two separate cables.



2.

### Remote or local control

Remote control versions are operated with a robust wired handset, offering hoist selection, Go and E-Stop buttons.

The remote comes with a 15 meters cable as standard, but other lengths are available on demand.

A wireless version is available as well for units up to 10 channels

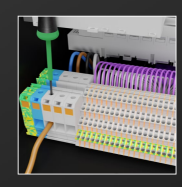


3.

### Designed for fixed installations

Mounting holes at the back allow the controller to be easily mounted to wall.

The hoist power and control cables are connected using scew terminal blocks and exit the housing through cable passage.



2 TO 24 CHANNELS



PAGE 44 PAGE 45

### WallMate Feature:

Control Type	Hoist Type	Channels	Reference	WxDxH (cm)
		2	UMC02VW	50x18x50
		4	UMC04VW	50x18x50
	ists	6	UMC06VW	50x18x50
	OC Hoists	8	UMC08VW	50x18x50
	00	12	UMC12VW	50x18x95
<u> </u>		16	UMC16VW	50x18x95
Local Control		24	UMC24VW	90x18x95
cal C		2	UMC02W	50x18x50
ľ		4	UMC04W	50x18x50
	ists	6	UMC06W	50x18x50
	LVC Hoists	8	UMC08W	50x18x50
	D/Al	12	UMC12W	50x18x95
		16	UMC13W	50x18x95
		24	UMC24W	90x18x95
		2	UMC02ADVW	50x18x50
	DC Hoists	4	UMC04ADVW	50x18x50
		6	UMC06ADVW	50x18x50
		8	UMC08ADVW	50x18x50
		12	UMC12ADVW	50x18x95
itrol		16	UMC16ADVW	50x18x95
Co		24	UMC24ADVW	90x18x95
Remote Control		2	UMC02ADW	50x18x50
Ren		4	UMC04ADW	50x18x50
	sts	6	UMC06ADW	50x18x50
	LVC Hoists	8	UMC08ADW	50x18x50
	<u> </u>	12	UMC12ADW	50x18x95
		16	UMC16ADW	50x18x95
		24	UMC24ADW	90x18x95

- Individual or group control of electric hoists and winches.
- Thermal-magnectic circuit breakers to protect hoists from surges and short-circuit.
- E-stop button with key, allowing an immediate group stop if a dangerous situation occurs.
- Phase indicator LEDs to check your power supply input.
- Robust metal enclosure with black epoxy coating.
- Cable glands at the top or bottom to suit the configuration of your installation.
- Power input: hard-wired 3P+N+E 32A | Power rating 380~415V / 3 Ph / 47~63 Hz
- Output: hard-wired 3P+E 16A

# RoadMate

### The standard solution for rental companies

Probably the easiest format to store on your shelf, load at the back of your truck and deploy on the field!

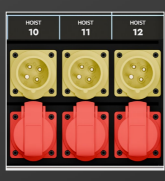
A simple and reliable solution for you to shape up your stage, our flight case controllers will not let you down.

1.

### Direct or low voltage control

Our controllers are available in direct control or low voltage control depending on the kind of hoist you are using.

Direct control hoists use the same cable for power and control whereas low voltage hoists use two separate cables.



2.

### Remote or local control

Remote control versions are operated with a robust wired handset, offering hoist selection, Go and E-Stop buttons.

The remote comes with a 15 meters cable as standard, but other lengths are available on demand.

A wireless version is available as well for units up to 10 channels

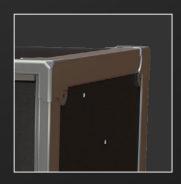


3.

### Classic flight case design

Because there are no events without a flight case, our controllers are available in this industry standard.

Easy to handle and durable, this long-lasting format is an ideal addition to your rental fleet!





2 TO 12 CHANNELS



PAGE 48

### RoadMate Feature:

Control Type	Hoist Type	Channels	Reference	WxDxH (cm)		
		2	UMC02VF	63x54x40		
	sts	4	UMC04VF	63x54x40		
	Hoists	6	UMC06VF	63x54x40		
<u> </u>	DC	8	UMC08VF	63x54x68		
Local Control		12	UMC12VF	63x54x68		
Cal C		2	UMC02W	63x54x40		
Ŋ	sts	4	UMC04W	63x54x40		
	LVC Hoists	6	UMC06W	63x54x40		
		8	UMC08W	63x54x68		
		12	UMC12W	63x54x68		
	DC Hoists	2	UMC02ADVF	63x54x40		
		4	UMC04ADVF	63x54x40		
		6	UMC06ADVF	63x54x40		
<u>  o</u>		8	UMC08ADVF	63x54x68		
Remote Control		12	UMC12ADVF	63x54x68		
ofe		2	UMC02ADW	63x54x40		
Rem	ists	4	UMC04ADW	63x54x40		
	LVC Hoists	6	UMC06ADW	63x54x40		
	[NO	8	UMC08ADW	63x54x68		
		12	UMC12ADW	63x54x68		

# BoxMate

### Affordable and easy to carry, a smart choice for any rigger

A comprehensive range of controllers fitted in a tough, long-lasting polymer case reinforced with an internal galvanized steel frame. Built to last, it will serve you well!

Available in different formats, it can be equipped with our digital link system and use a simple remote for more convenience during operations.

1.

### Direct or Low Voltage Control

These controllers are available in direct control or low voltage control depending on the kind of hoists you are using.

Direct control hoist use the same cable for power and control whereas low voltage hoists use two separate cables.



2.

### Link System for Flexibility

As an option the controllers can be fitted with a link module, allowing to operate sereval controllers at once.

Safe and easy to use, this link system is explained in more details in previous pages of this brochure.



3.

### Remote Pickle

This optional wired remote offers a Up, Down and E-Stop buttons for a single controller or a linked system.

The remote comes with a 15 meters cable as standard and connects to the 'Link In' XLR-10 connector of the controller. The link option is required to connect a remote to the controller.







PAGE 52 PAGE 53

### **BoxMate Feature:**

Channels	Hoist Type	Connec- tors	Link System	Power Input	Reference	WxDxH (cm)		
	DC		No	16A	UMCDC02V16			
			INO	32A	UMCDC02V32			
2		CEE	No		UMCVL02V16	33,5x30		
	LVC	CLL	INO	32A	UMCVL02V32	x15		
	LVC		Yes	32A	UMCVL02VL16			
			162		UMCVL02VL32			
		CEE	No		UMCDC04V	46,5x36		
	DC		Yes	32A	UMCDC04VLG			
		CEE + Harting CEE + Socapex	No		UMCDC04VH			
4			Yes		UMCDC04VHLG	x17,5		
4			No		UMCDC04VS			
			Yes		UMCDC04VSLG			
	11/6	CEE	No		UMCVL04V			
	LVC	CEE	Yes		UMCVL04VL			
	DC	CEE	No	No	UMCDC06V			
			CEE	CEE	Yes Yes		U	UMCDC06VLG
6	LVC	CEE	No		UMCVL06V	x21		
			Yes		UMCVL06VL			
0	DC	6==	No	UMCDC08V		1		
8	DC	CEE	Yes		UMCDC08VLG			

- Individual or group control of electric hoists or winches.
- Thermal-magnetic circuit breakers to protect hoists from surges and short-circuit.
- E-stop button with key, providing an immediate group stop if a dangerous situation occurs.
- Phase indicator lights(all) with automatic phase alignment of the input (low lotage only).
- Strong, waterproof and impact resistant ABS case and galvanised steel internal frame.
- The 4 channels version has the option of having an extra Harting or Socapex connector.
- An optional link system is available for simultaneous operation of several controllers.
- The link system also allow the use of an optional a remote pickle.
- Power rating: 380~415V / 3 Ph / 47~63 Hz
- Power input : CEE / 32A / 3P+N+E
- Output : CEE / 16A / 3P+E

### YOUR SPECIFICATIONS

- Choose the number of channels and outputs you need -
  - Choose the type of controls you want -
  - Choose additional features to make your job easier -



### 3D DESIGN

- We use SolidWorks to design your controller -
- This allow us to anticipate issues before they even happen -
  - Validate any aspect of your solution before production -



### SINGLE UNIT OR SERIES

- A unique controller for a specific application -
- A small or large batch to standardize your inventory -
  - Custom serigraphy or OEM is possible -





### MADE IN FRANCE

All our hoist controllers are designed, assembled and tested in Lille -



# CUSTOM SOLUTION EXAMPLES

### **VENUE**

MC93, Maison de la Culture, Paris Area

MC93 required 50 channels of control for the 10 pipes holding lighting fixtures and decors above its stage, each fitted with 5 hoists.

They needed a simple system, with one central unit wired to all their hoists and a 5 channels remote, in order to be able to lift each lighting pipe one by one, by simply connecting the remote to different outputs.





### **RENTAL COMPANY**

MPM Audiolight

MPM wanted to give extra rigging capacities to their audio racks. They required controllers that could fit in these racks, using the spare space that they usually have. They also needed the ability to link the controllers and operate them locally or remotely.

They also had a preference for Harting connectors, that their technicians are used to repair on the field if needed.



## CheckMate

Test system with independant brake selection for double brake hoists

While equipping the hoist with a second brake brings an extra layer of safety, so far the efficiency of each brake was almost never tested througout the life cycle of the hoist.

CheckMate is a system that allows independent testing of each brake, as it now required by EN17026:2020. The system consist of a small PCB and connector fitted to the hoist, as well as a testing case. The testing case will connect to the hoist using standard cabling for power and control, and using a specific cable to the extra connector in order to enable or disable each brake in turn.

1.

### Independant brake selection

Our testing case let you select which brake you want to use when performing a load test, making sure that any brake can hold the load on their own.



2.

### For DC and LVC hoist

CheckMate can be used both with direct control and low voltage control hoists, you simply need to select the desired hoist type on the test case.

For LVC hoists, wiring can be done to your requirements.



3.

### Suitable for any brand of hoist

Our universal system can be adapted to virtually any brand of hoist, while the connector we use is IP67 to preserve the hoist's IP rating.



4.

### Optional control pickle

Speed up your test process with better freedom of movement by using our remote pickle with UP/DOWN and Emergency Stop control.





PAGE 58 PAGE 59

# Hoist Break out

For hoist power and control distribution

### HARTING BREAK OUT BOX

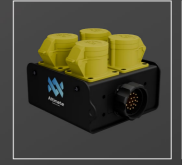
- Powder-coated steel enclosure -
  - 16 pins Harting connector -
- Included clamp for truss mounting -
  - Eye for safety sling connection -





### **SOCAPEX BREAK OUT BOX**

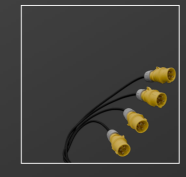
- Powder-coated steel enclosure -
  - 19 pins Socapex connector -
- Included clamp for truss mounting -
  - Eye for safety sling connection -





### HARTING BREAK OUT CABLES

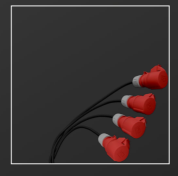
- 16 pins Harting connector -
- H07RN-F cable with 1.5 mm<sup>2</sup> wires -



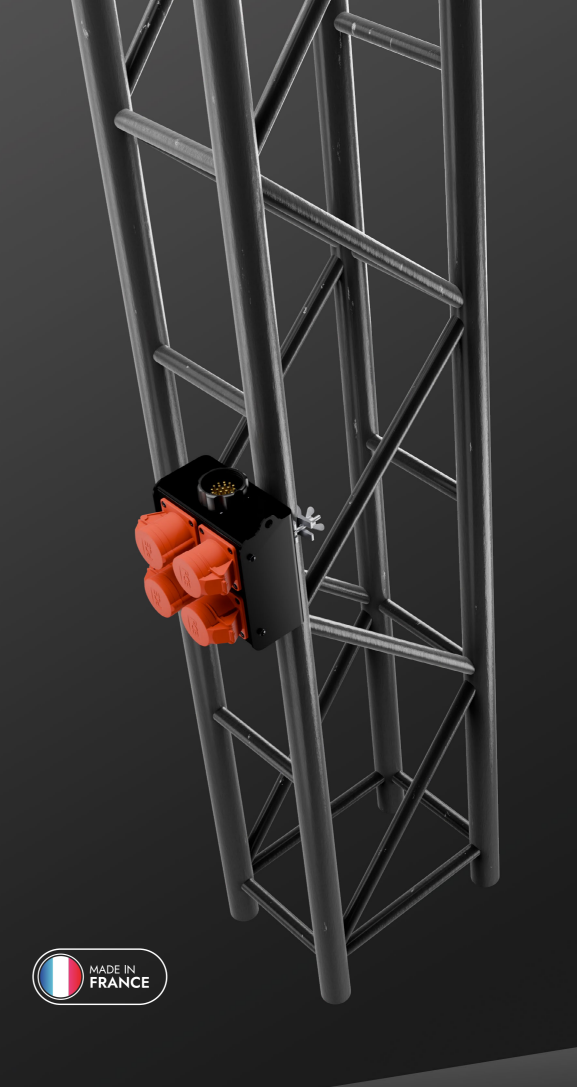


### SOCAPEX BREAK OUT CABLES

- 19 pins Socapex connector -
- H07RN-F cable with 1.5 mm<sup>2</sup> wires -







PAGE 60 PAGE 61

# **Hoist Cables**

For hoist power and control distribution

### DC HOIST CABLES

- For direct control hoists -
  - CEE Red plugs 3P+E -
- 4x 1.5mm<sup>2</sup> wires & H07RN-F cable -



### LVC HOIST CABLES

- For low voltage control hoists -
- CEE Red plugs 3P+E and CEE yellow 2P+E -
  - 7x1.5 mm<sup>2</sup> wires &H07RN-F cable -



### SINGLE PHASE HOIST CABLES

- For single phase hoists -
- CEE yellow plugs 2P+E and CEE blue plugs 2P+E -
  - 6x 1.5 mm<sup>2</sup> wires & H07RN-F cable -



### **CONTROLLER POWER CABLES**

- For hoist controllers main power supply -
  - CEE 32A Red plugs 4P+E -
  - 5x 6 mm<sup>2</sup> wires & H07RN-F cable -





### HARTING MULTICORE CABLES

- 16 pins Harting connectors
- 16x 1.5 or 2.5 mm<sup>2</sup> wires & H07RN-F cable



### **SOCAPEX MULTICORE CABLES**

- 19 pins Socapex connectors
- 19x 1.5 or 2.5 mm<sup>2</sup> wires & H07RN-F cable







PAGE 62 PAGE 63

### Hoist break out Feature:

Product	Connector In Type	Connectors Out Type	Lenght	Reference
	Hartina Mala	4x CEE Red Fe	male	BBHM-4RCF
	Harting Male	4x CEE Yellow F	ВВНМ-4ҮСГ	
	Hawting Famala	4x CEE Red M	1ale	BBHF-4RCM
Break-out	Harting Female	4x CEE Yellow	Male	ВВНГ-4ҮСМ
Вох	Sa sanay Mala	4x CEE Red Fe	male	BBSM-4RCF
	Socapex Male	4x CEE Yellow F	emale	BBSM-4YCF
	0 5	4x CEE Red N	1ale	BBSF-4RCM
	Socapex Female	4x CEE Yellow	BBSF-4YCM	
		4x CEE Red Female		BCHM-4RCF
	Harting Male	4x CEE Yellow Female		BCHM-4YCF
	Hawing Famala	4x CEE Red Male		BCHF-4RCM
Break-out	Harting Female	4x CEE Yellow Male	1	BCHF-4YCM
Cable		4x CEE Red Female	1 meter	BCSM-4RCF
	Socapex Male	4x CEE Yellow Female		BCSM-4YCF
	C	4x CEE Red Male		BCSF-4RCM
	Socapex Female	4x CEE Yellow Male		BCSF-4YCM

### Hoist cables Feature:

Cable type	Lenght (meter)	Reference
	5	DC-CAB-5
DC hoist cables	10	DC-CAB-10
DC noist cables	15	DC-CAB-15
	20	DC-CAB-20
	5	LV-CAB-5
LVC hoist cables	10	LV-CAB-10
LVC Hoisi cables	15	LV-CAB-15
	20	LV-CAB-20
	5	SP-CAB-5
Single phase hoist cables	10	SP-CAB-10
onigie phase noisi cables	15	SP-CAB-15
	20	SP-CAB-20
	5	HT-CAB-5
Harting multicore cables	10	HT-CAB-10
riai iiig iiidiiicore cables	15	HT-CAB-15
	20	HT-CAB-20
	5	SC-CAB-5
Socapex multicore cables	10	SC-CAB-10
Socapex mumicore cables	15	SC-CAB-15
	20	SC-CAB-20

PAGE 64 PAGE 65



10 AVENUE DE LA ROTONDE PLATEFORME MULTIMODALE 59160 - LOMME - FRANCE

+33 320 009 210

contact@altimate-rigging.com

WWW.ALTIMATE-RIGGING.COM





