



The brand name **EXE®** identifies a range of products designed for the entertainment & exhibition markets, offering a range of equipment engineered to safely manoeuvre stage equipment, scenery, video walls & other related structures... before, during and after your performance.

ALL IN ONE is designed as a fully integrated system including 'smart' hoists and intellient controllers, offering plug and play devices. It is the integration between equipment designed to operate as a "single" stage machine.

devices. It is the integration between equipment designed to operate as a "single" stage machine. Managing increasingly complex events, led us to imagine a world where our most advanced series and third-party products interacts with each other. It's a unique and ambitious project, that we called **ONE FOR ALL**: it's the open source system capable of interacting with third-party producers. A decisive step forward for the interaction of various technologies within the same event.



FOLLOW US ON :











CHAIN HOIST

RISE

ELECTRIC CHAIN HOIST

08+ 250kg	10
08+ 500kg	12
08+ 1000kg	14
08+ 2000kg 2 REEVES	16
08+ 1600kg	18
08+ 2000kg 1 REEVE	20
08+ 2500kg	22
250kg - 500kg single phase	24-25

ELECTRIC CHAIN HOIST ACCESSORIES

LIGHT CASE	28-29
CHAIN BAGS / RAIN COVER	30-31
CHAIN	32
CHAIN SLIDER / TOURING SLIDER	33
HOOKS	34
IPGRADES	35



MANUAL CHAIN HOIST

HAND CHAIN BLOCK 36-



IBEAM TROLLEY

BEAM 38-39

CONTROLLER

SELECTARLE CONT

DRIVE

SELECTABLE CONTROLLER	•
EXE DRIVE OVERVIEW	41
DH1 / DH2	42-43
DB4 / DB4-LV	44-45
DB8 / DB8-LV	46-47
DL4 / DL4-LV	48-49
DL6	50
DL8 / DL8-LV	52-53
DL8H	54
DL16 / DL16-LV	56-57
DL24 / DL24-LV	58-59
DWB	60
DC4 / DC8	62-63
DC4 SP	64
XDRHG / XDRHGR	66
XDRHGC	67
XDRH4C / XDRH8C	68-69
XDRH16C / XDRH24C	70-71
XDSP2-LV / XDRH1C-LV	72
COMPATIBILITY CHART	73

O5 EX3

EXE TOUCH CONTROLLER

OVERVIEW	75
DL85 / DISPLAY	76-77
DLRH	78



CELL

WIRED LOAD CELL

06

OVERVIEW	81
.C-PRO COMPONENTS	82
.C-PRO CELL BOOSTER	83
.C-PRO CONFIGURATION	84
.C-PRO COMPATIBILITY CHART	85
.C-NLP COMPONENTS	86
.C-NLP32	87
.C-NLP CONFIGURATION	88
.C-PRO COMPATIBILITY CHART	89
.C-HKT	90
.C-HKT CELL BOOSTER	91
.C-HKT CONFIGURATION	92
.C-HKT COMPATIBILITY CHART	93



EXE TECHNOLOGY MILESTONES EX3 EX3 ЕХЭ EX3 EX3 RISE RISE DRIVE DST DRIVE 2013 2014 2015 2016 2018 2019 2020 2021 2022 EX3 VARIO **EX3 EX3** EX3 EXB CELL RISE RISE plasa 2015 awards for innovation



EXE RISE

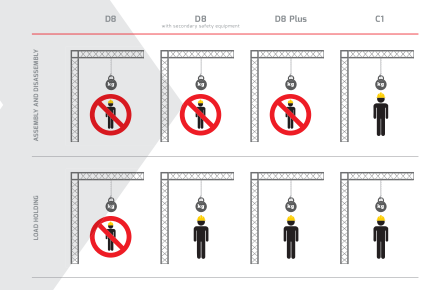
01

EXE RISE FAMILY OVERVIEW

			MEDIUM FRAME COMPACT	MEDIUM FRAME	LARGE	FRAME	EXTRA LARGE FRAME COMPACT	EXTRA LA	RGE FRAME
			DB+ 250kg/551lbs 1 REEVE	D8+ 500kg/1102lbs 1 REEVE	D8+ 1000kg/2205lbs 1 REEVE	D8+ 2000kg/4409lbs 2 REEVES	D8+ 1600kg/3527lbs 1 REEVE	D8+ 2000kg/4409lbs 1 REEVE	D8+ 2500kg/5512lbs 1 REEVE
SPEED	DIRECT CONTROL	D8+ (SF 8:1)							
FIXED 5	LOW VOLTAGE CONTROL	D8+ (5F 8:1)							

CHAIN HOIST

CLASSIFICATION



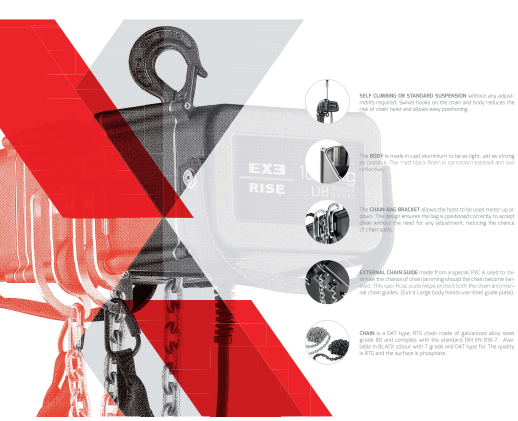
CHAIN HOIST MECHANISM CLASSIFICATION

VERTICAL MOVEMENTS

INO TENEDALD						
ISO 4301	FEM 9.511	DUTY FACTOR OF MOTOR	MINUTES PER HOUR Uniformly Distribuited Work Period	STARTS PER HOUR	HOUR PER DAY	HOUR / 10 YEARS Bearing Time
M1	1Dm	15%	9	90	≤ 0,25	400
M2	1Cm	20%	12	120	≤ 0,5	800
M5	2m	40%	24	240	s 4	6300
м6	3m	50%	30	300	≤ 8	12500

RATE OF	Average time of supposed daily operation $T_m \ (hour)$		to 0.25	from 0.25 to 0.5	from 0.5 to 1	from 1 to 2	from 2 to 4	from 4 to 8	from 8 to 16
LOADING	Rate of loading Total operating Time (hour)		to 400	to 800	to 1600	to 3200	to 6300	to 12500	to 25000
LIGHT	When normally working with approx 1/3 of W.L.L. and rarely with W.L.L.	ISO FEM		M1 10m	M2 1Cm	M3 18m	M4 1Am	M5 2m	M6 3m
MEDIUM	When normally working with opprox 1/3 to 2/3 of W.L.L. and sometime W.L.L.	ISO FEM	M1 1Dm	M2 1Cm			M5 2m	M6 3m	M7 4m
HEAVY	When normally working with approx to 2/3 of W.L.L. and often with W.L.L.	ISO FEM	M2 1Cm	M3 18m		M5 2m	M6 3m	M7 4m	M8 5m
VERY HEAVY	When normally working with W.L.L. or near W.L.L.	ISO FEM	M3 18m	M4 1Am	M5 2m	M6 3m	M7 4m	M8 5m	

FEATURES







□ **D8+** 250 kg

MEDIUM FRAME COMPACT

Also available in the □ D8+ 198kg model ---

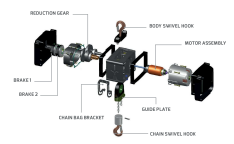


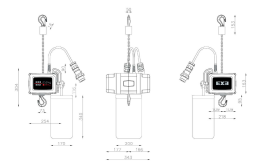
GENERAL FEATURES

Model	EXE Rise Chain Hoist DB+ 250kg
Type of Control	Direct or Low Voltage
FEM Class	2m
Duty Factor	40%
Start per Hour	240
Bearing Time /10 years	6300 h
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT - Zinc galvanized steel 80 grade
Size of Chain	5x15 mm
Chain Self-Weight	0.54 kg/m 0.36 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class (Temperature Class)	F in according to CEI 15-26
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm (2.6 ± 0.2) ft

EXE Rise Chain Hoist D8+ 250kg // Medium Frame Compact

THE EX RISE Of 200g compact medium frame hosts is made from extremely light cast adumnum. Its low profile frame makes it ideal for squeezing into small spaces and achieving the greatest possible headroom in low-celling venues. This lightweight, compact hoist is ideal for wedding receptions, corporate event venues, and for simple rigs in educational, religious, or theatrical settings.





The values are reported in **mm**. DC model has only one cable.

EXE Rise Chain Hoist D8+ 250kg

// Medium Frame Compact

□ D8+ 250kg DIRECT CONTROL

Working Load Limit	250 kg / 551 lbs		
Frequency	50 Hz		
Lifting Speed	4 m/min / 13 ft/min ± 1%		
Motor Power	0.5 kW		
Operating Voltage Δ/Y	230/400 VAC - 3 -50 Hz		
3 ph Current	Δ 2.94 A - Y 1.70 A		
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + 6 black plug		
Y Power Supply Connector	CEE 16A 6h 40DVAC – 3PH + G black plug		
Revolutions Per Minute	1400		
Number of Brakes	2		
DC Brake Size			
DC Brake Power	20 W		
DC Brake Operating Voltage			
DC Brake Rated Torque	4 Nm		
DC Brake Rated Torque Reduction at the speed specification x %			
DC Brake gap (SL)			
Limit Switch (*)	2 position		
Self-Weight	DC - 21.5 kg / 47.4 lbs LVC - 23 kg / 50.7 lbs		

(*) Only on requi

□D8+ 250kg LOW VOLTAGE CONTROL

Control Supply (Connector	CEE 16A 4H + G black s	24VAC – 3PH ocket
Limit Switch		2 position	
Encoder		On request	
	Brake side	Motor side	
TRANSFORMER 25 VA 400/24 VAC	11 2	A A	LIMIT SWITCH
FUSES			REVERSING CONTACTOR
RECTIFIER -			SCREW TERMINAL

208 VAC - 3 - 60 Hz configuration is available.

OPEN UP compatible. Custom configuration are also possible.



EXE

RISE

EX∃ 500 kg
RISE □D8 Plus

MEDIUM FRAME

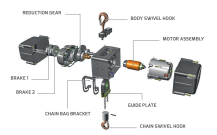


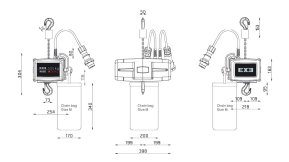
GENERAL FEATURES

Model	EXE Rise Chain Hoist D8+ 500kg
Type of Control	Direct or Low Voltage
FEM Class	2m
Duty Factor	40%
Start per Hour	240
Bearing Time /10 years	6300 h
Falls of Chain	
Type of Chain	DIN EN B18-7 - type DAT - Zinc galvanized steel 80 grade
Size of Chain	6x18mm
Chain Self-Weight	0.78 kg/m 0.52 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class (Temperature Class)	F in according to CEI 15-26
Load Wheel	5 packets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm (2.6 ± 0.2) ft

EXE Rise Chain Hoist D8+ 500kg // Medium Frame

The EXE Rise DB+500kg medium frame holds is made from extremely light cast aluminum. It is small, but mighty with a self-weight of only 24 kg or 55 lbs. That's, a lifting power 20 times to self-weight making it ideal for soundstages, nightcubes, exhibition halls, concern that, amphithement, and other outcomes were considered to the control of the co





The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist D8+ 500kg

// Medium Frame

□D8+ 500kg DIRECT CONTROL

Working Load Limit	500 kg / 1102 lbs
Frequency	50 Hz
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	0.8 kW
Operating Voltage Δ/Y	230/400 VAC - 3 -50 Hz
	Δ 3.93 A - Y 2.27 A
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + G black plug
Y Power Supply Connector	CEE 16A 6h 40DVAC – 3PH + G black plug
Revolutions Per Minute	1400
Number of Brakes	2
DC Brake Size	
DC Brake Power	20 W
DC Brake Operating Voltage	
DC Brake Rated Torque	4 Nm
DC Brake Rated Torque Reduction at the speed specification x %	
DC Brake gap (SL)	
Limit Switch (*)	2 position
	24 kg / 53 lbs

□D8+ 500kg LOW VOLTAGE CONTROL

Control Supply (Connector	CEE 16A 4h 24VAC – 3PF + G black socket	
Limit Switch		2 position	
Encoder		Incremental or Absolute	
	Brake side	Motor side	
FRANSFORMER 25 VA 400/24 VAC	111 2	LIMIT SWITCH	
FUSES		REVERSIN	
RECTIFIER		SCREW TERMINAL	





EX3



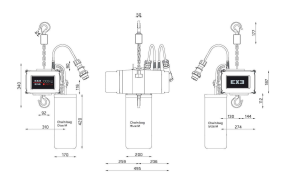
GENERAL FEATURES

Model	EXE Rise Chain Hoist D8+ 1000kg
Type of Control	Direct or Low Voltage
FEM Class	2m
Duty Factor	40%
Start per Hour	240
Bearing Time /10 years	6300 h
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT - Zinc
	galvanized steel 80 grade
Size of Chain	8x24 mm
Chain Self-Weight	1.39 kg/m
	0.93 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class	F in according to CEI 15-26
(Temperature Class)	
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm
	(2.6 ± 0.2) ft

EXE Rise Chain Hoist D8+ 1000kg // Large Frame

The EXE Rise DB+1000kg large frame single fall hoist is made by gravity casting is durably designed for a heavy duty life cycle. This hoist is everlasting with proper care and mantenance, which makes it loted for the rugged life on-tour. It is a flantastic potent for heavier grid systems of the seein if festivals, cytothor evenues, and film sets.





The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist D8+ 1000kg 2F // Large Frame

□D8+ 1000kg DIRECT CONTROL

Working Load Limit	1000 kg / 2205 lbs
Frequency	50 Hz
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	1.0 kW
Operating Voltage Δ/Y	230/400 VAC - 3 - 50 Hz
3 ph Current	Δ 4.62 A - Y 2.67 A
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + G black plug
Y Power Supply Connector	CEE 16A 6h 40DVAC – 3PH + G black plug
Revolutions Per Minute	1400
Number of Brakes	2
DC Brake Size	
DC Brake Power	25 W
DC Brake Operating Voltage	
DC Brake Rated Torque	8 Nm
DC Brake Rated Torque Reduction at the speed specification x %	85% (1500 r/min)
DC Brake gap (SL)	
Limit Switch (*)	2 position
	43 kg / 95 lbs

□D8+ 1000kg LOW VOLTAGE CONTROL

Control Supply	Connector	CEE 16A 4h 24VAC – 3PH + G black socket
Limit Switch		2 position
Encoder		Incremental or Absolute
	Broke side	Motor side
REVERSING CONTACTOR		LIMIT
SCREW TERMINAL		
FRANSFORMER 25 VA		
400/24 VAC		
FUSES	9.0	511

□ D8+ 2000 kg

2 REEVES

LARGE FRAME

EX3

EX3 2000kg RISE D8Plus

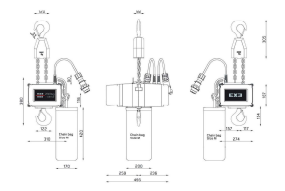
GENERAL FEATURES

Model	EXE Rise Chain Hoist DB+ 2000kg 2F
Type of Control	Direct or Low Voltage
FEM Class	2m
Duty Factor	40%
Start per Hour	240
Bearing Time /10 years	6300 h
Falls of Chain	2
Type of Chain	DIN EN 818-7 - type DAT - Zinc galvanized steel 80 grade
Size of Chain	8x24mm
Chain Self-Weight	1.39 kg/m 0.93 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class (Temperature Class)	F in according to CEI 15-26
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm (2.6 ± 0.2) ft

EXE Rise Chain Hoist D8+ 2000Kg // Large Frame

The EXE Rise DB+ 2000kg large frame double fall holst is made by gravity casting is durably designed for a heavy duty life cycle. This holst is everlasting with proper care and maintenance, which makes it bleaf for the rugged life on-tour. It is a fantastic potent for heaving righ systems of the seein if setsivals, volution evenue, amen, and film sets.





The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist D8+ 2000kg 2F // Large Frame

□ D8+ 1000kg DIRECT CONTROL

Working Load Limit	2000 kg / 4409 lbs
Frequency	50 Hz
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	1.6 kW
Operating Voltage Δ/Y	230/400 VAC - 3 -50 Hz
3 ph Current	Δ 8.37 A - Y 4.83 A
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + G black plug
Y Power Supply Connector	CEE 16A 6h 400VAC - 3PH + G black plug
Revolutions Per Minute	1400
Number of Brakes	2
DC Brake Size	
DC Brake Power	30 W
DC Brake Operating Voltage	
DC Brake Rated Torque	16 Nm
DC Brake Rated Torque Reduction at the speed specification x %	83% (1500 r/min)
DC Brake gap (SL)	
Limit Switch (*)	

□D8+ 1000kg LOW VOLTAGE CONTROL

Control Supply	Connector	CEE 16A 4h 24VAC – 3PF + G black socket
Limit Switch		2 position
Encoder		Incremental or Absolute
	Broke side	Motor side
REVERSING CONTACTOR		LIMIT
SCREW TERMINAL		
RANSFORMER 25 VA		
400/24 VAC	(C)	C. C.
FUSES		

208 VAC - 3 - 60 Hz configuration is available.

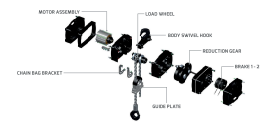
EX3

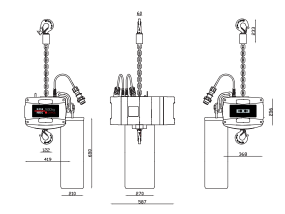


GENERAL FEATURES

Model	EXE Rise Chain Hoist DB+ 1600kg
Type of Control	Direct or Low Voltage
FEM Class	3m
Duty Factor	50%
Start per Hour	300
Bearing Time /10 years	12500 h
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT – Zinc galvanized steel 80 grade
Size of Chain	10x28 mm
Chain Self-Weight	2.24 kg/m 1.51 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class (Temperature Class)	F in according to CEI 15-26
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm (2.6 ± 0.2) ft

EXE Rise Chain Hoist D8+ 1600kg // Extra Large Frame Compact
When one-ton isn't enough capacity, but you don't want the monstrosity of a bulker extra large frame, there's the EXE Rise
LS on COMPACT XI. frame hold. This beauty has been exper try designed to retain an 8-to-1 safety factor in conformance with
which is common with double-reserved holds. There's exough for you to bookle, triple-quaduple-check. This very capable
holds has a FEM class rating of 3m. Use it for large outdoor structures and permanent installations.





The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist D8+ 1600kg // Extra Large Frame Compact

□D8+ 1600kg DIRECT CONTROL

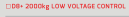
Working Load Limit	1600 kg / 3527 lbs
Frequency	50 Hz
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	2.0 kW
Operating Voltage Δ/Y	230/400 VAC - 3 -50 Hz
	Δ 9.9 A - Y 5.7 A
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + G black plug
Y Power Supply Connector	CEE 16A 6h 40DVAC – 3PH + G black plug
Revolutions Per Minute	1400
Number of Brakes	2
DC Brake Size	
DC Brake Power	30 W
DC Brake Operating Voltage	
DC Brake Rated Torque	16 Nm
DC Brake Rated Torque Reduction at the speed specification x %	83% (1500 r/min)
DC Brake gap (SL)	
Self-Weight	110 kg / 243 lbs
Limit Switch	2 Position
	Incremental or Absolute

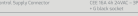
□D8+ 1600kg LOW VOLTAGE CONTROL



RECTIFIER

208 VAC - 3 - 60 Hz configuration is available.





EXE Rise Chain Hoist D8+ 2000kg 1F

// Extra Large Frame

□D8+ 2000kg DIRECT CONTROL



RECTIFIER

REVERSING
CONTACTOR

TRANSFORMER
25 VA
400/24 VAC

2000 kg / 4409 lbs
50 Hz
4 m/mm / 13 ft/min ± 196
2.0 kW
230 /400 × 2 - 50 Hz
4 9.3 A - V 5.7 A
CEE 16A 9h 230 VAC - 3PH
+ G black plug
1400
1400
1400
1400
1400
1400
1400

208 VAC - 3 - 60 Hz configuration is available.

OPEN UP compatible. Custom configuration are also possibl



EX∃ 2000kg **RISE** ■ D8 Plus



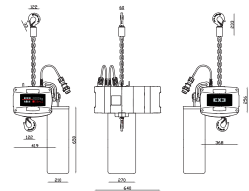
GENERAL FEATURES

Model	EXE Rise Chain Hoist D8+ 2000k
Type of Control	Direct or Low Voltage
FEM Class	3m
Duty Factor	50%
Start per Hour	300
Bearing Time /10 years	12500 h
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT - Zinc
	galvanized steel 80 grade
Size of Chain	11.3x31 mm
Chain Self-Weight	2.85 kg/m
	1.91 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class	F in according to CEI 15-26
(Temperature Class)	
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm
	(2.6 ± 0.2) ft

EXE Rise Chain Hoist 1 Reeve 2000kg //Extra Large Frame

The Extra Large Frame EXE RISE Chain Host 2 ton single revie is extremely strong, corrosion resistant and no-reflective as possible due to the body made from cast aluminium with matt black finish. Handling and lifting of the chain host is facilitated by handles that work in either operational coleration. The possibility of using the chain host in both Standard and Self Climbing positions, combined with its swivel or fixed hook feature, increase practicality and versacitity.





The values are reported in **mm**. DC model has only one cable.



EX3



EXTRA LARGE FRAME

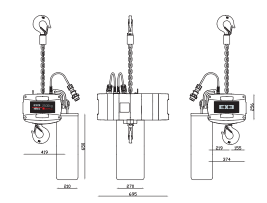


Model	EXE Rise Chain Hoist DB+ 2500kg
Type of Control	Direct or Low Voltage
FEM Class	Эm
Duty Factor	50%
Start per Hour	300
Bearing Time /10 years	12500 h
Falls of Chain	
Type of Chain	DIN EN B18-7 - type DAT - Zinc
	galvanized steel 80 grade
Size of Chain	13x36 mm
Chain Self-Weight	3.80 kg/m
	2.55 lbs/ft
Safety Factor	8:1
IP Rate	55
Insulation Class	F in according to CEI 15-26
(Temperature Class)	
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm
	(2.6 ± 0.2) ft

EXE Rise Chain Hoist 1 Reeve 2500kg // Extra Large Frame

The EXF Rise Childlin FURST. The EXP EX JOURNAL CLAIR FY THOUGHT AND THE EXP RISE a right of a mand are single reveed, maintaining an 8-to-1 safety factor. These holists are ideal for some of the heaviest rigs such as line arrays, LED wolfs, scoreboards, complex mothergrids, and epic EDM festivals. If needed, these holists can be manufactured with a double-reeved chain to double the load capacity for roof systems.





The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist D8+ 2500kg

// Extra Large Frame

□ D8+ 2500kg DIRECT CONTROL

Working Load Limit	2500 kg / 5512 lbs
Frequency	50 Hz
Lifting Speed	4 m/min / 13 ft/min ± 196
Operating Voltage Δ/Y	230/400 VAC - 3 -50 Hz
Δ Power Supply Connector (*)	CEE 16A 9h 230VAC - 3PH + G black plug
Y Power Supply Connector	CEE 16A 6h 400VAC - 3PH + G black plug
Revolutions Per Minute	1400
Number of Brakes	2
FEM Class	3m
Duty Factor	
Start per Hour	
Bearing Time /10 years	
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT – Zinc galvanized steel 80 grade
Size of Chain	
Chain Self-Weight	3.80 kg/m 2.55 lbs/ft
Limit Switch	

□D8+ 2500kg LOW VOLTAGE CONTROL

CEE 16A 4h 24VAC - 3PH + G black socket



208 VAC - 3 - 60 Hz configuration is available.

EX3 RISE

□ D8+ 250 kg

SINGLE PHASE



mm (inches): the values are reported in millimeters and inches.

The values are reported in mm. DC model has only one cable.

EXE Rise Chain Hoist 250kg

// Single Phase

□D8+ 250kg SINGLE PHASE

Working Load Limit (WLL)	250 kg / 551 lbs
Frequency	
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	0.8 kW
Operating Voltage	Δ 230 VAC - 1 - 50Hz
1 ph Current	Δ 3.1 Α
Revolutions Per Minute	1400
Number of Brakes	2
DC Brake Size	
DC Brake Power	20 W
DC Brake Operating Voltage	
DC Brake Rated Torque	4 Nm
DC Brake Rated Torque Reduction at the speed specification x %	
DC Brake gap (SL)	
Self-Weight	24 kg / 53 lbs
Duty Factor	40%
Start per Hour	
Bearing Time /10 years	
Falls of Chain	
Type of Chain	DIN EN 818-7 - type DAT- Zinc galvanized steel 80 grade
Size of Chain	
Chain Self-Weight	0.78 kg/m 0.52 lbs/ft
Safety Factor	
IP Rate	
Insulation Class (Temperature Class)	F in according to CEI 15-26
Load Wheel	5 pockets
Noise Level	67.5 dB @full load
Connection Cable Length	(75 ± 5) cm (2.6 ± 0.2) ft

EX3 RISE

□ D8+ 500kg

SINGLE PHASE



mm (inches): the values are reported in millimeters and inches.

EXE Rise Chain Hoist 500kg WITH INVERTER

// Single Phase

□D8+ 500kg SINGLE PHASE

· ·	
Model	D8+ SINGLE PHASE
Working Load Limit (WLL)	500 kg / 1102 lbs
Frequency	
Lifting Speed	4 m/min / 13 ft/min ± 1%
Motor Power	0.8 kW
Operating Voltage	
1 ph Current	Δ 6.0 A
Revolutions Per Minute	
Number of Brakes	2
DC Brake Size	
DC Brake Power	20 W
DC Brake Operating Voltage	
DC Brake Rated Torque	4 Nm
DC Brake Rated Torque Reduction	
at the speed specification x %	87% (1500 r/min)
DC Brake gap (SL)	
Self-Weight	27 kg / 59.5 lbs
FEM Class	2m
Duty Factor	40%
Start per Hour	240
Bearing Time /10 years	
Falls of Chain 1	
Type of Chain	DIN EN 818-7 - type DAT Zinc galvanized steel 80 grade
Size of Chain	6x18mm
Chain Self-Weight	0.78 kg/m 0.52 lbs/ft
Safety Factor	8:1
IP Rate	
Insulation Class	F in according to CEI 15-26 (Temperature Class)
Load Wheel	5 pockets
Noise Level	67.5 dB @full load



EX3

RISE



ACCESSORIES

FLIGHT CASE





RISE

EXE

ACCESSORIES

FLIGHT CASE

A4I Code

Dimensions B1xB2xH (cm) Dimensions B1xB2xH (inch) Quanity of Hoist EXE Rise Hoists Compatibility

Flight-cases are extremely robust with protection against bumps and vibration.

Parts are assembled using aluminum bordering, handles, closures and casing, with fixed wheels and transpallet supports. Flight-cases are fire

	(0)	•
A4I Code	XRFMFC2N	XRFLF1N
Dimensions B1xB2xH (cm)	74x57x58 cm	74x57x58 cm
Dimensions B1xB2xH (Inch)	29.1x22.4x22.8 inch	29.1x22.4x22.8 inch
Quantity of Hoist	2	1
EXE Rise Hoists Compatibility	Medium Frame Compact Medium Frame	Large Frame









Flight-cases are extremely robust with protection against bumps and vibration.

Parts are assembled using aumnium bordering; handles, closures and casing, with fixed wheels and trans pallet supports.

Flight-cases are fine fixed or an average proof.

XRFXF1NA

XRFXF1NB



XRFXF1NC

EX3

ACCESSORIES

RAIN COVER

STANDARD POSITION:
Protection from solids and liquids element for EXE Rise chain hoist in OFF mode during seasonal and permanent installations.

EXE Technology cover can be used in the motor-up position and fit easily over the top of the motor to form a impermeable barrier.

	•	•	G
A4I Code	СННЅВК	СННМВК	СННГВК
Commercial Name	Black Cover Small	Black Cover Medium	Black Cover Large
Chain Hoist Compatible	SMALL FRAME	MEDIUM FRAME	LARGE FRAME



CLIMBING POSITION:
Protection from solids and liquids element for EXE Rise chain hoist in OFF mode during seasonal and permanent installations.
DXE Technology cover can be used in the motor-down position and fit easily over the top of the motor to form an impermeable barrier.

	M	0
A4I Code	CHHRCM	CHHRCL
Commercial Name	Black Rain Cover Medium	Black Rain Cover Large
Chain Hoist Compatible	MEDIUM FRAME	LARGE FRAME



ACCESSORIES

CHAIN BAG

Chain Bag used for EXE-RISE is in Polyvinyl chloride coated polyamide 65% PVC (Nylon 840), 35% Polyamide. There are many sizes from XS up to XXXL, in order to hoist chain of destination

	XS	6	6	M	0
A4I Code	CHB029	CBH059	CHB024	CHB025	CHB026
External Dimensions (cm) = AxB	14x9	20x17	20x17	20x17	20x17
Height (cm) = C	40	17	34	42	58
Self-Weight (kg)	= 0.75	= 1.00	= 1.00	= 1.00	= 1.00
External Dimensions (inch) = AxB	5.5x3.5	7.9x6.7	7.9x6.7	7.9x6.7	7.9x6.7
Height (inch) = C	15.7	6.7	13.4	16.5	22.8
Self-Weight (lbs)	× 1.65	* 2.20	* 2.20	* 2.20	* 2.20

	(XI.	(XXII)	000
A4I Code	CHB051	CHB028	CHB056	CHB056
External Dimensions (cm) = AxB	27x21	27x21	20x25/20x40	20x20/20x40
Height (cm) = C	55	65	80	115
Self-Weight [kg]	= 0.75	= 1.00	= 1.50	= 10
External Dimensions (inch) = AxB	10.6x8.3	10.6x6.7	7.9x9.8/7.9x15.7	7.9x9.8/7.9x13.7
Height (inch) = C	21.7	25.6	31.5	45.3
Self-Weight [lbs]	= 1.65	= 2.20	= 3.31	= 22.0



EX3 RISE

ACCESSORIES

CHAIN



DOUBLE REEVE ADAPTOR

The external double reeve adaptor for medium frame and medium frame compact, that allows you to double the load capacity, halving the speed.

Chain Size	5x15 mm	6x18 mm
Hoist Compatibility	Medium Frame Compact	Medium Frame



CHAIN TESTING GAUGE

As the owner of a hoist, you are required to continuously monitor the wear and tear on your hoist chain in accordance with DN 685 T5 or ISO 7592. A chain may have reached its service life end due to wear of its single or multiple link pitch attachments; wear of the wire diameter, and/ or plastic deformation of its chain links due to overdanding.

EXE limit gauge consists of on aluminium strip with guide holes for the measuring pins as well as locking holes for the locking studs attached to the measuring pin.

The two galvanised measuring pins provided with locking studs are located, together with the limit gauge, in a high quality softshell bag.



ACCESSORIES

SLIDER



CHAIN SLIDER

Dual 9mm cable attachment points. Can be fitted on a load-bearing chain. Made out of low friction black Polyoxymthylene (PDM). Four stainless M6 Hex bolts and Nylocks included. The shackle is not included.

	6	W	•
A4I Code	RGCSSM	RGCSMD	RGC5LG
Commercial Name	Chain Slider Small	Chain Slider Medium	Chain Slider Large
Chain Compatible	4x12mm 5x15mm	6x18mm 7x22mm	8x24mm



TOURING SLIDER

The touring slider is designed for cable management in entertainment rigging system. It is made in one piece with two fixing points for cable such as power, control, data or audio cables to get attached. No tool is required whilst putting chain slider in the chain.

	S	W	L	XL.
A4I Code	RGCSTSM	RGCSTMD	RGCSTLG	RGCSTXL
Commercial Name	Chain Slider Small	Chain Slider Medium	Chain Slider Large	Chain Slider Extra Large
Chain Compatible	4x12mm 5x15mm		8x24mm	

The self locking swivel hooks are extremely safe because of the self closing latch and the way the hook is constructed prevents the hook from opening when under load. (Available in black and red color)



EXE

RISE

FIXED HOOK

ACCESSORIES

HOOK

SELF LOCKING SWIVEL HOOKS

The fixed body hook is the alternative to the swivel one when the latter is not suitable for your installation.

Chain Hoist Compatibility	Medium Frame Compact	Medium Frame





ENCODER

INCREMENTAL ENCODER

NUX-EMENTIAL ENCLODER

Most of the incremental encoders produce square waves signals but also sinusoidal signals and can provide travel, position, displacement and walcotty information; position all normation is relative, this means that it is possible to show both if the axis is rotating and if it is rotating clockwise or counter clockwise, but it is not possible to gather information about the solute position of the axis.

For this reason the horizon governormal position is a consistent of the axis of the reference of the axis.

Of the reference point zero point, information is serviced at the beginning of the process to determine the absolute position of the system (detection of the reference point zero point, information is serviced in pulses per revolution (PPP).

Analosis the encoder is designed to output the absolute position information; it has a unique code pattern thus it can provide a unique digital code for each analog in position of the axis. The main feature is that it is always possible to know exactly the position of the axis. For instance, if you turn off the power supply and move the encoder shaft or the device, then a power on the absolute encoder will output the current position of the axis precisely. This means that not homizing porariation is required to determine the absolute position.



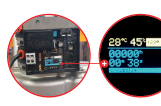
LIMIT SWITCH - DIRECT CONTROL

More assured using EXE RISE chain hoists with the latest innovative component, the EXE DC Limit Switch Control Module. The new accessory provides a higher level of a farty and protection for our medium and large frame chain hoists, combining features from LVC chain hoists and high-specification undors-controllers.

- Key features:

 Missing phase detection monitoring

 Automatic power supply sequence recognition
 DC Chain Hoist with Limit switch
 Only one cable required to each DC hoist
 Directly compatible with EXE Drive DC Controller



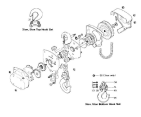
DATA LOGGER

The EXE Data Logger is an innovative device records the real time and lifetime hours, minutes, and seconds of operation, start cycles, real time temperature and relative humidity values as well as the peak temperature and humidity values. No hatteries required. The Data Logger uses the same power source as the holst circuit and is activated when the holst is running, and the information is stored within the onboard RAM. The EXE Data Logger can be retrofitted to your existing EXE Technology inventory.









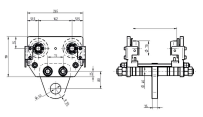


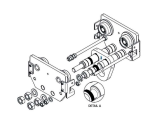




Model	EXE IBEAM Trolley
Туре	Trolley
WLL	1200kg safety factor 5:1
	1500kg safety factor 4:1
Body Color	r Black / Silver
HEA/IPE	











	CHANNELS	LINKABLE	DIRECT COI	NTROL	LOW VOLTAG	E CONTROL			DIGITAL REMO	TE CONTROL		
		×				XDRH1C-LV						
	1	×	1	LDDH1								
	2	×	1 26 A	LDDH2								
		×	THE TEN	XDDB4	a.erre	XDDB4-LV						
	4	~	6	XDDL4	6	XDDL4-LV	10	XDRHG	10	XDRHGR	E	XDRH4C
LERS		~		XDDC4	×		<i>(</i>)	XDRHGC				
3-PH CONTROLLERS	6	~		XDDL6			10	XDRHG	10	XDRHGR		
3-PH CC		×	CONTRACTOR OF	XDDB8	Opposite the same of the same	XDDB8-LV						
		~	6	XDDL8	(6)	XDDL8-LV	10	XDRHG	10	XDRHGR	8	XDRHBC
	8	~		XDDL8-H			10	XDRHG	10	XDRHGR	1 ?	XDRHBC
		×		XDDW8	×							
		~		XDDC8	×		<i>(</i> O	XDRHGC				
	16	~		XDDL16	(a)	XDDL16-LV	10	XDRHG	10	XDRHGR	4	XDRH16C
	24	~	•	XDDL24	0	XDDL24-LV	10	XDRHG	10	XDRHGR	4	XDRH24C

EX3 DRIVE

DH1

DIRECT CONTROL



LDDH1

1-CHANNEL PENDANT PUSH BUTTON

KEY FEATURES

Double-isolat	ed yellow keypad in polyester
1 x Emergeno	y Stop button
	al interlock UP-DOWN switches rator to be present)
Compatible w	ith most chain hoists available on the market

TECHNICAL SPECIFICATIONS

Power:	2.2kW
Power Supply:	1 plug CEE 230/400VAC 16A 6H 3P+N+T IP67 with mechanical phase inverter
Outputs:	1 x CEE 400 VAC 16A 6H 3P+T IP67 flying plug
Rated operational current per output:	10A in AC3 - AC4
Ambient Temperature – Storage:	-25°C/+70°C
Ambient Temperature - Operation:	-25°C/+40°C
Dimensions:	200x85x75.4 mm 7.8x3.3x3.0 inch
	1,5 kg / 3,3 lbs



DH2

DIRECT CONTROL



LDDH2

2-CHANNEL PENDANT PUSH BUTTON

KEY FEATURES

1x Emergency Stop butt	on
2 x mechanical interlock (requires operator to be	

Power:	2.2kW	
Power Supply:	1 plug CEE	
	23D/400VAC 16A	
	6H 3P+N+T IP67 with	
	mechanical phase inverter	
	2 x CEE 400VAC 16A	
	6H 3P+T IP67 flying plug	
Rated operational current per output:	5A in AC3 - AC4	
Ambient Temperature – Storage:	-25°C/+70°C	
Ambient Temperature - Operation:	-25°C/+40°C	
Dimensions:		
	12.2x3.9x3.0 inch	
	2.0 kg / 4.4 lbs	

DRIVE

EX3

DB4



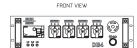
XDDB4 4-CHANNEL BASIC CONTROLLER

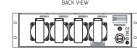
KEY FEATURES

3	Neon Light for Power Supply Indication	
MC	CB 16A & GFI Breaker (30mA)	
	nergency Stop button	
W		
4 x		

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 32A 6H 3P+N+E w/mechanical phase inverter
	4 x CEE 400 VAC 16A 6H 3P+T IP67
	flying plug
Dimensions:	3U rack box 260mm depth
	12 kg / 26.5 lbs







DB4-LV

LOW VOLTAGE



XDDB4-LV 4-CHANNEL BASIC CONTROLLER

KEY FEATURES

3 Red Neon Light for Power Supply indication	
MCB 16A & GFI Breaker (30mA)	
Emergency Stop button	
White GO button	
4 x 3-travel direction selectors (UP-OFF-DOWN)	
Protection General Contactor	

TECHNICAL SPECIFICATIONS

Power Supply:	230/400VAC 32A 6H 3P+N+E w/mechanical phase inverter
Outputs:	2 x 19 pin circular multi-pin female connector. Two channel power and 2 channel control per connector
Dimensions:	3U rack box 260mm depth
	12 kg / 26.5 lbs

FRONT VIEW







EX3
DRIVE

DB8

DIRECT CONTROL



XDDB8 8-CHANNEL BAS	SIC CONTROLLER
KEY FEATURES	
3 Red Neon Light for Power S	
MCB 16A & GFI Breaker (30m/	
Emergency Stop button	
White GO button	
B x 3-travel direction selector	s (UP-OFF-DOWN)
TECHNICAL SPECIFICAT	1 plug CEE 230/400VAC 16A
	6H 3 P+N+E with mechanical phase inverte
Outputs:	
	mechanical phase inverte 8 x CEE 400VAC 16A

FRONT VIEW BACK VIE







DB8-LV

LOW VOLTAGE



XDDB8-LV 8-CHANNEL BASIC CONTROLLER

KEY FEATURES

3 Red Neon Light for Power Supply Indication GFI 40A (30mA)

for magneto-thermal Cut off

White GO button

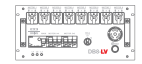
Protection General Contactor

Pickle function

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 32A 6H 3 P+N+E with mechanical phase inverter
	4 x 19 pin circular multi-pin female connector. 2 channel power and 2 channel control per connector
Dimensions:	5U rack box260mm depth
Weight:	18.5 kg / 40.8 lbs

FRONT VIEW BACK VIEW







XDSP2 - L\

adapter is used to split to i-pin outlets out to 16amp pow control connectors to enab nection to chain hoists.

EXE DRIVE

DL4

DIRECT CONTROL

XDDL4

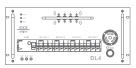
KEY FEATURES

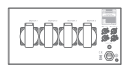
TECHNICAL SPECIFICATIONS

4-CHANNEL MULTILINK CONTROLLER



FRONT VIEW





BACK VIEW



DL4-LV

LOW VOLTAGE



FRONT VIEW BACK VIEW





XDDL4-LV 4-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

REY FEATURES

3 Bicolor Led Light Green/Red for Phase Rotation indication 123 – 321

6ff 40A (30mA)

4 MCB 10A w/link functions between MCB and General Contactor for magneto-thermal Cut off

4 x direction contactor reversal

Emergency Storm ushfrom button

White 60 button with light indication

4 x 3 goosition thread direction switches (UP-OFF-DOWN)

4 x green LED lights indicating channel LIP preselection

4 x white LED lights indicating channel LIP preselection

XLR 8-pole Off Link PREMOTE panels socket

XLR 8-pole for Ut Link penels socket

XLR 8-pole for load cell / limit switch / E-stop

The unit is supplied with a 1 meter Link cable XLR 8-pole male/female

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 32A 6H 3 P+N+E with mechanical phase inverter
Outputs:	2 x 19 pin circular multi-pin female connector. Two channel power and 2 channel control per connector
Dimensions: 5U rack box 300mn	
Weight:	21 kg / 46.3 lbs



XDSP2 - LV

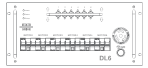


DL6

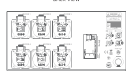
DIRECT CONTROL



FRONT VIEW



BACK VIEW



XDDL6 6-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

3 Bicotor Led Light creen/feet for Phase Motation Indication 123 – 321
6FF 40A (30mA)
4 MCB 10A w/link functions between MCB and General Contactor for magneto-thermal Cut off
6 or direction contactor reversal
Emergency Stop mushroom button

5 x 3-position travel direction switches (UP-OFF-DOWN)
5 x green LED lights indicating channel UP preselection
5 x white LED lights indicating channel DOWN preselection

XLR 5-pole IN Link + REMOTE panel socket

2x XLR 4-pole for load cell / limit switch / E-stop

The walt is coupling with a 1 mater link calls XLR 5-pole male freezale.

rower supply:	230/400VAC 32A 6H 3 P+N+E with mechanical phase inverter
	6 x CEE 400VAC 16A 6H 3 P+T panel sockets
Dimensions:	5U rack box 300mm depth
Weight:	25 kg / 55.1 lbs



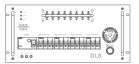
EX3 DRIVE

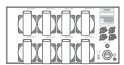
DL8

DIRECT CONTROL



FRONT VIEW





BACK VIEW

XDDL8

8-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

TECHNICAL SPECIFICATIONS



DL8-LV

LOW VOLTAGE



FRONT VIEW



BACK VIEW



XDDL8-LV 8-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

TECHNICAL SPECIFICATIONS



XDSP2 - LV

This adapter is used to split the Multi-pin outlets out to 16amp power and control connectors to enable connection to chain hoists.



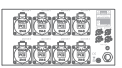
DL8H



FRONT VIEW



BACK VIEW



XDDL8H

8-CHANNEL HIGH MULTILINK CONTROLLER

KEY FEATURES

Power Supply:	1 plug CEE 230/400VAC 63A6H 3 P+N+E with mechanical phase inverter
	8 x CEE 400 VAC 16A 6H 3 P+T panel sockets
imensions: 5U rack box 300mr	
	27.5 kg / 60.6 lbs



FRONT VIEW



BACK VIEW 6666 a <u> 66666</u> <u> Ĉ</u>ĈĈĈ # فِ فَقَفَفَ

XDDL16

16-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 63A 6H 3 P+N+E with mechanical phase inverter
	16 x CEE 400VAC 16A 6H 3 P+E panel socket
Dimensions:	12U rack box 300mm depth
	44 kg / 97.0 lbs



DL16-LV

LOW VOLTAGE



FRONT VIEW





XDDL16-LV 16-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

3 Bicolor Led Light Green/Red for Phase Rotation indication 123 – 321
GFI 40A (30mA)
B MCB 10A w/link functions between MCB and General Contactor for

magneto-thermal Cut off 16 x direction contactor reversal

TECHNICAL SPECIFICATIONS



XDSP2 - LV
This adapter is used to split the Multi-pin outlets out to 16amp power and control connectors to enable connection to chain hoists.

EXE DRIVE

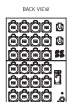
DL24

DIRECT CONTROL



FRONT VIEW





XDDL24

24-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 63A 6H 3 P+N+E with mechanical phase inverter
Outputs:	24 x CEE 400VAC 16A 6H 3 P+E panel sockets
Dimensions:	14U rack box 300mm depti
Weight:	47 kg / 103.6 lbs



DL24-LV

LOW VOLTAGE



FRONT VIEW



BACK VIEW



XDDL24-LV 24-CHANNEL MULTILINK CONTROLLER

KEY FEATURES

TECHNICAL SPECIFICATIONS

Power Supply:	1 plug CEE 230/400VAC 63A 6H 3 P+N+E with mechanical phase inverter
Outputs:	12 x 19 pin circular multi-pin female connector. Two channel power and 2 channel control per connector
Dimensions:	12U rack box 300mm depth
	47 kg / 103.6 lbs



This adapter is used to split the Multi-pin outlets out to 16amp power and control connectors to enable connection to chain hoists.

DW8

WIRELESS CONTROLLER



Operable only in combination with the XDDL8 motor controller

EDON'T VIE

BACK VIEW





XDDW8 8-CHANNEL WIRELESS CONTROLLER

KEY FEATURES

on
AC230V / 50Hz / 16A
3U 19" box
12.5 kg

BASE UNIT

	switch with OFF/LOCAL/WIRELESS control modes
Charger and	storage for the REMOTE unit
LED Indicatio	n for GO button, wireless signal presence, charger status

DEMOTE LINIT

Wireless transmitter		
Integrated antenna is	nside the body	
Standard Motorola L	i-lon battery	
Battery status indica		
Beeper alarm function	n	



EX3 DRIVE

DC4





XDDC4

4-CHANNEL SUITCASE CONTROLLER

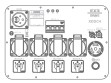
KEY FEATURES

Controls up to 4 direct voltage hoists
Manual Phase Align (MPA) using power input connector
.ink connector

TECHNICAL SPECIFICATIONS

Power Supply:	CEE 32/5p
Outputs:	RCBO C16A/30mA
Dimensions:	340 x 424 x 173 mm
Weight:	8 kg







DC8

SUITCASE CONTROLLER





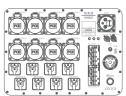
XDDC8 8-CHANNEL SUITCASE CONTROLLER

KEY FEATURES

Controls up to 8 direct voltage hoists	
Manual Phase Align	(MPA) using power input connector

Power Supply:	CEE 32/5p
	RCBO C16 A/30mA
Dimensions:	406 x 503 x 193mm
Weight:	11.5 kg







DC4-SP

SUITCASE CONTROLLER





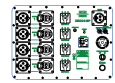
XDDC4 -SP 4-CHANNEL SUITCASE CONTROLLER SINGLE PHASE

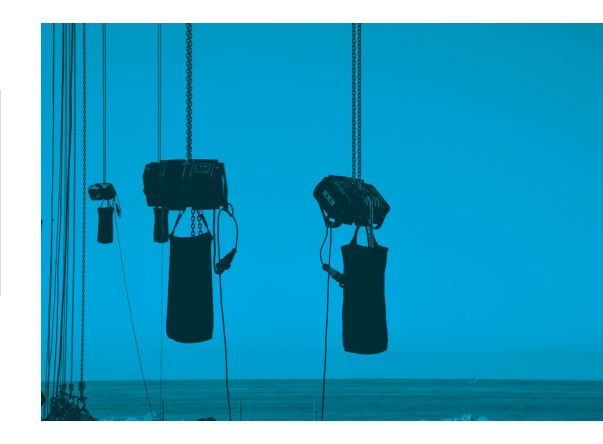
KEY FEATURES

Manual Phase Align (MPA) using power input connector	
Link connector	
Housing in robust plastic case	
Emergency Stop button	
White GO button	
Magneto-thermal Cut off	
4 x 3-cam changeover switch (UP-OFF-DOWN)	
Protection General Contactor	

Power Supply:	
Outputs:	RCBO C16 A/30 m/
	CEE16/3p MALE + FEMALI
Dimensions:	40 x 424 x 173 mn
Weight:	8-8.75 8kg







EX3 DRIVE XDRHG -XDRHGR

DIGITAL REMOTE CONTROL



XDRHG

REMOTE EMERGENCY BUTTON STOP/GO

KEY FEATURES

XDRHGR

REMOTE EMERGENCY BUTTON STOP/GO/REVERSE

KEY FEATURES



XDRHGC

DIGITAL REMOTE CONTROL



XDRHGC

CABLE REMOTE WITH GO AND E-STOP BUTTONS

KEY FEATURES

ize:	264 x 66 x 75mm
Veight:	0,87 kg

EX3 DRIVE

XDRH4C

DIGITAL REMOTE CONTROL



XDRH4C DIGITAL REMOTE CONTROL 4 CHANNELS KEY FEATURES

Material:	Sturdy 2mm thick aluminium box, grey powder coated pendant push button
Dimensions:	22.5x10.6x9.5 cm
	B.9x4.2x3.7 Inch
Weight:	0.9 kg / 2.0 lbs
1 x Stop mushroom button	
White GO button with light indication	
4 x Direction switch with light indication	
4 Bicolor Green/White LED lights	
indicating channel UP / DOWN preselection	
Bicolor Green/Orange LED	
Cable XLR5 male-female to be ordered separately	



XDRH8C

DIGITAL REMOTE CONTROL



XDRH8C DIGITAL REMOTE CONTROL 8 CHANNELS

Material:	Sturdy 2mm thick aluminium box, grey powder coated pendant push button
Dimensions:	29.0x10.6x9.5 cm 11.4x4.2x3.7 inch
Weight:	1.2 kg / 2.6 lbs
1 x Stop mushroom button	
White GO button with light indication	
8 x Direction switch with light indication	
8 Bicolor Green/White LED lights indicating channel UP / DOWN preselection	

EX3 DRIVE

XDRH16C

DIGITAL REMOTE CONTROL



XDRH16C DIGITAL REMOTE CONTROL 16 CHANNELS

Material:	Sturdy 2mm thick aluminium box, grey powder coated pendant push button
Dimensions:	29.5x20.0x9.5 cm 11.6x7.9x3.7 inch
Weight:	1.8 kg / 4.0 lbs
1 x Stop mushroom button	
White GO button with light indication	
16 x Direction switch with light indication	
16 Bicolor Green/White LED lights indicating channel UP / DOWN preselection	
Bicolor Green/Orange LED	



XDRH24C

DIGITAL REMOTE CONTROL



XDRH24C DIGITAL REMOTE CONTROL 24 CHANNELS

KEY FEATURES

Material:	Sturdy 2mm thick aluminiur box, grey powder coated pendant push button
Dimensions:	36.5x20.0x9.5 cn 14.4x7.9x3.7 inch
Weight: lbs1 x Stop mushroom button	2.3 kg / 5.1
White GO button with light indication	
24 x Direction switch with light indication	
24 Bicolor Green/White LED lights indicating channel UP / DOWN preselection	
Bicolor Green/Orange LED	

XDSP2-LV XDRH1C-LV

LOW VOLTAGE







XDSP2-LV BREAK-OUT ADAPTER MULTI-PIN TO 16A CEE

KEY FEATURES

19 Pin circular multi-pin male connector
4 x 100cm long legs wired on 4G 1.5m/sq H07 RNF cable
CEE 16A 6h 400VAC - 3PH + G red socket
CEE 16A 4h 24VAC - 3PH + G yellow plug

XDRH1C-LV LV REMOTE CONTROL 1 CHANNEL UP-DOWN

KEY FEATURES





The values in the table refer to the standard EXE Drive Motor Controller.

On request, the EXE Drive Motor Controllers can be customized. Contact our technical office for more information.





FEATURES

CHANNELS

LINKABLE

TOUCH SCREEN

GROUP CONTROL

FIXED SPEED



COMPATIBLE CHAIN HOISTS EXERISE DB+ 250kg 500kg 1000kg 1600kg 2000kg

EXE SENSE OVERVIEW

 * High version - designed on request

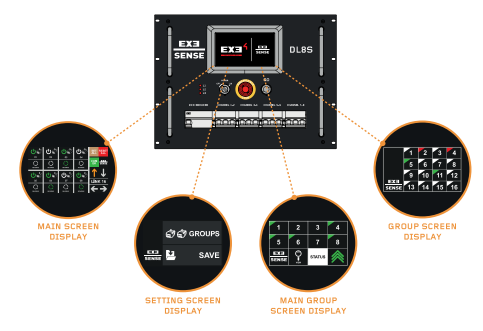
EX3 SENSE

DL8S



XNDL8S 8 CHANNEL MULTILINK TOUCHSCREEN CONTROLLER KEY FEATURES		
GFI 40A (30mA)		
4 MCB 10A w/link functions be magneto-thermal Cut off	etween MCB and general contactor for	
B x reversing contactor		
Emergency Stop mushroom b	utton	
White GO button		
Ethercon Link Out		
Ethercon Link In		
Fuse 2A.		
TECHNICAL SPECIFICAT	1 plug CEE 230/400VAC 32A 6H 3 P+N+E	
Outputs:	8 x CEE 400VAC 16A 6H 3 P+T panel sockets	
Dimensions:		





EX3 SENSE

DLRH



XNDLRH 96-CHANNEL REMOTE HANDLE TOUCH SCREEN CONTROL

KEY FEATURES

TECHNICAL SPECIFICATIONS































LC-NCB32 DYNACELL



LC-H2T CELL HOOK

KEY FEATURES

LC-PRO4 CELL DISPLAY

KEY FEATURES

REY FEATURES

Calibration of landed! vis link connectors for easy setup without dismounting the host.
Two panel display, ore to show 4-DGT weight (BZ x 47 mm) and a second 2-DGT display (48 x 39 mm) has the possibility to select between pounds or kilograms. Both displays are mounted behind a durable polyusebonate protection screen.
Dual COGIA MILITATION display to show system calibration set up and further than the state of the

LC-NCB32

DYNACELL KEY FEATURES

EXE

LC-PRO

NETWORK CELL BOOSTER





LC-NCB32 CELL BOOSTER

KEY FEATURES

Power sup to 32 DEC.GLIP witerface modules via two 7 Pin XLR output lines. Rack mountable 3-2U.
Front panel includes Data and Power on LED Indicator lights.

1 x Emergency Stop mushroom button.
Power linet and Audian, out via Powercon connectors on rear (16A Max).
Auto Sensing Viduage Selector.
Can be connected to DEC Drive controllers and livied to activate E-stop network in case of Over-funder load.

Multiple Boosters and SES Drive units can be linked together.
Max 64 chamelos on one network.
2 x Powercon relay outputs on rear.
These can be used to trigger flashing beacons or audible sounders as an additional warning in case of Over-funderload.

LC-PRO SOFTWARE

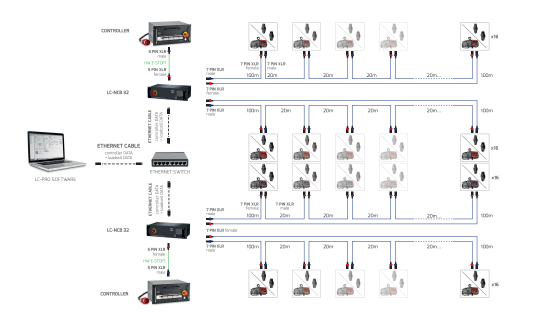


KEY FEATURES

CELL

LC-PRO

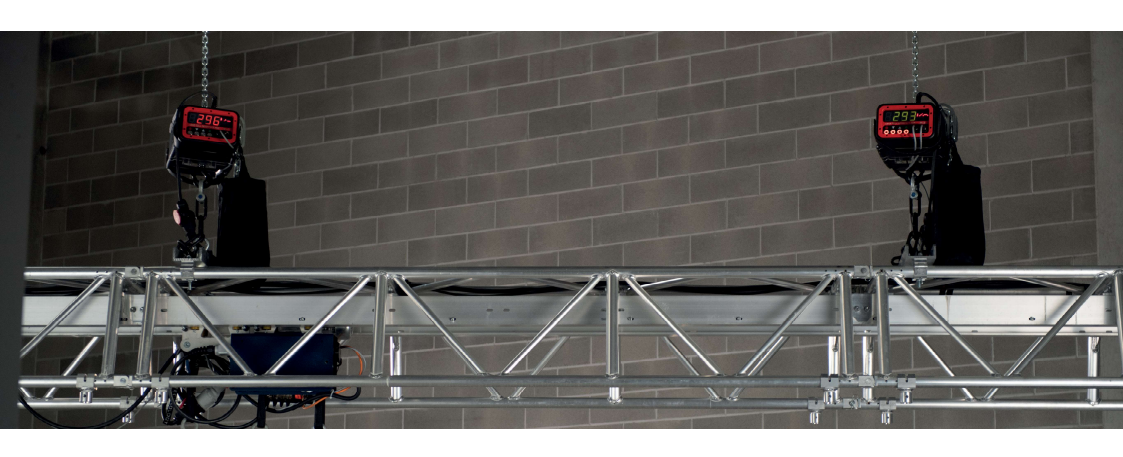
CONFIGURATION



EXE CELL LC-PRO COMPATIBILITY CHART







EX3 CELL

LC-NLP

COMPONENTS











LC-NLP16 DYNACELL

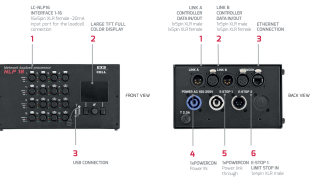
KEY FEATURES

Network Loadcell Processor software is NLP Loadcell Shackiers powerful system load monitoring software. It is rightly reliable and quick and easy to use; and is supplied included in the NLPIG package. It is possible to set both maximum (worstoad) and minimum (underload) load limits for each cell, plus the maximum and minimum warning levels.



LC-NLP

NETWORK LOAD PROCESSOR



LC-NLP16

NETWORK LOAD PROCESSOR

KEY FEATURES

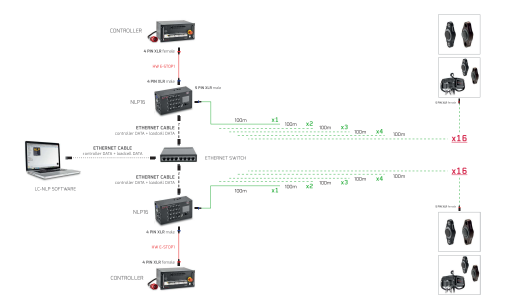
The NLPIS is easy-to-use and user-frendly device developed by riggers. The NLP is a main unit that reads values from analog baddell shockles with 4-20m koutput and features the direct estop output for rigging systems. A front TFT Colog panel display allows the viewing of loads and groups without needing an external PC while the universal power supply allows the system to be used workfawide. The NLP can work as a fully independent part of rigging setup.



EX3 CELL

LC-NLP

CONFIGURATION



EXE CELL LC-NLP COMPATIBILITY CHART



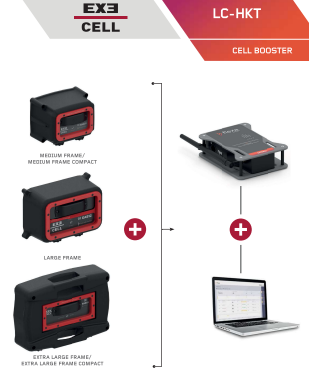




LC-H2T CELL HOOK KEY FEATURES LC-HKT WIRELESS CELL PANEL KEY FEATURES KEY FEATURES Whitesc solitation of loadest for easy setup without demounting the hold. Littra-low profile, well panet, robust, temper proof design sinterna. DOWN imagenite, switch under the front panet for a high Pill level, the on and off and is independent of the holds power supply). RGB LED status indicator. The Load Cell and Realo Module are powered with four C batteries to guarantee long loading life (fill several years). No tools are needed to access the batteries, all you need to do is unscrew the cap of the battery holders. Eattery-exing smart transmission extensive, it transmits every second Eattery-exing smart transmission extensive, it transmits every second form when the load is stable levep on reading every second. The transmission automatically switches off in case of long inactivity to reduce battery consumption.

LC-HKT MAGNETIC KEY KEY FEATURES





LC-HKT GATEWAY

KEY FEATURES

The gateway receives the signals from the cells and sends them to a PC for local management of the system. At the next internet access, all data are sent from the PC to the Cloud Data Storage* to be accessed by other devices. *(function not yet available)

PL convection via Use Cable.

Also enclosure:

Utan-law profile, well penel, robust, temper proof design antenna.

RGE LEE for Penw. blacks; battery charge, TX and RX.

The maximum distance between holes and the gateway is around 400 me tens in line of-sight 10 larger arrages are required or large obstacles are placed in between it is necessary to add one wheless repeater.



LC-HKT SOFTWARE

KEY FEATURES

KEY FEATURES

User Interfaces allow creating multiple events at the same time.

"Sectors" are created for each event, which is turn are divided into "tories." I have created and a sector of the control of the control

EXE CELL

LC-HKT

CONFIGURATION







THE WIRELESS DYNACELL LOAD CELLS PRODUCTS POWERED BY FLEXA, ARE COMPATIBLE AND COMBINABLE WITH THE EXE CELL LC-HKT





EXE TECHNOLOGY

Via Martin Luther King, 70 Casale sul Sile (TV) - 31032

Tel.: +39 0422997300 Fax: +39 0422997399 info@exetechnology.com www.exetechnology.com A company within:

