MIKAPACK 15





ME 3023 1106.03.023

CONTENT

C	ONTENT		. 1
1.	Gene	eralities	3
	1.1	Delivery - Unpacking	3
	1.2	Safety	
	1.3	Description	
	1.3.1	Weight and dimensions	
	1.3.2	Main Features	
	1.3.3	Technical Specifications	4
	1.3.4	Supplied with	4
	1.3.5	Options	5
	1.4	Precautions	6
2.	FRO	NT PANNEL	7
3.	Powe	er Supply Connection and Outlet Panels	8
	3.1	Mains Supply	R
	3.2	Power Supply	
	3.3	Outlet Panels	
	3.3.1	NF/CEBEC	
	3.3.2	Schuko	
	3.3.3	CEE 16 A (P17)	
	3.3.4	Swiss	
	3.3.5	UK 15 A	
		Power Supply with screw-on terminal strip	
		• • •	
4.		u Structure	
		MENU Structure	
	4.1.1		
	4.1.2	Generalities	
		Timeout display	
	4.2.1	Description	
	4.2.2	Appears	
	4.3	Start Address	
	4.4	Test Dimmer	
	4.5	Chaser	
	4.6	Patch	
	4.7	Dimmer Law	
	4.8	Dimmer Preheat	
	4.9	Dimmer Maximum Levels	٠.
		Memories	
	4.10.1		
	4.10.2		
	4.10.3	r i i i i i i i i i i i i i i i i i i i	
	4.10.4		
		If DMX Fails	
	4.11.1	/	
		Factory Defaults	
	4.12.1	,	
		Preferences	
	4.13.1		
	4.13.2		
	4.13.3		
	4.13.4	Time fade memories	19
5.	Main	tenance	20
	5.1	Warning2	20

MIKAPACK 15 USER MANUAL

	5.2	Fuses	20
	5.3	List of Accessories and Spare Parts	20
		SPARE PARTS LIST from serial number 0031 and above	
6.	Wiri	ng digarams	22
	6.1	High voltage wiring diagram	22
	6.2	Low voltage wiring diagram	23
7.	DAT	A CABLE	24
	7.1	Standard DMX interconnection or extension cable	24
	7.2	Termination resistor	
		DMX Data Connections	

1. Generalities

1.1 Delivery - Unpacking

Upon delivery of your equipment, open the packaging carefully and examine the dimmer unit. If you observe any damage, contact the shipping company immediately, and have your complaint duly recorded. You may rest assured that your equipment left the factory in perfect condition.

Check whether what you have received is in conformity with the delivery notice, and whether the notice is in conformity with your order.

In the event of any error, contact your shipper immediately to clarify the situation and receive full satisfaction. If you find nothing wrong, replace the material in the packing and store it in a warm place, away from dust and humidity, while awaiting final installation. Never leave the material on the worksite under any circumstance.

1.2 Safety

The MIKAPACK 15 is professional fully digital dimmers built in accordance with European safety standards EN 60950 and EN 60204.

It is a Class I equipment designed and manufactured to EN 60950 and requires imperatively a safety earth connection in compliance with local regulations.

To prevent any risk of electric shock, do not remove any cover or part of the enclosure. Access to internal parts is not required for normal operation. Refer servicing to skilled and trained service personnel exclusively. Disconnect from the power supply prior to opening for inspection or service.

WARNING! LETHAL VOLTAGES ARE PRESENT INSIDE

Connection to an inappropriate power source may irreversibly damage the dimmer unit, it is the user's responsibility to use it for its intended purpose and to check the equipment connected to it.

The MIKAPACK 15 is professional equipment developed with the simplicity of use in mind. However, to obtain full benefits of the safety measures, the equipment shall be installed and serviced by skilled and trained personnel exclusively.

Important Notice for Power Cables Power supply cables and connectors are an important part of your equipment and contribute to its safety.

- Always use an isolator or main circuit-breaker or RCD (use the TEST button), or main fuses to interrupt the link; never pull on the cable.
- Do not damage the cable nor the connectors in any way, check them at each installation or at regular intervals in a permanent installation.
- Do not tie together power supply cables and signal cables.



1.3 Description

6 x 3 kW all-digital dimmer pack in 19" combining high quality with economic and above average performance, for general purpose applications in stage and architectural lighting whenever space, cost and reliability are the prime considerations.



1.3.1 Weight and dimensions

Dimensions (mm) : 440 x 355 x 88 (19" 2U)

Net Weight (kg) : 10.3

1.3.2 Main Features

- 4 control buttons, 2 x 8 character LCD display and user-friendly menu for easy access to all dimmer functions.
- First dimmer address selection.
- Local test of a dimmer (steady or chaser).
- 6 pre-programmed chasers with 6 intensity levels.
- Patch selectable per dimmer.
- 9 dimmer laws selectable per dimmer + 1 user programmable law.
- Preheat selectable per dimmer.
- Dimmer maximum levels selectable per dimmer.
- Storage of 16 lighting cues.
- Last lighting maintained in case of DMX signal interruption or loss. (cue, last DMX values or fading out).
- Return to factory defaults values.
- User customization of menu items.

1.3.3 **Technical Specifications**

- Power supply: 230 V / 400 V Star 3NPE, 50/60 Hz
- Consumption: 27 A per phase
- Power supply cable 1.5 m 5 x 4 mm² (except for the MIKAPACK with screw-on terminal strip)
- Dimmer protection with MCB's, 1P+N
- Suitable for continuous duty at 6 x 3 kW 35 °C
- TRIACS BTA41-600 40 Amps.
- Professional filtering
- Control protocol: DMX512A

1.3.4 Supplied with

- instruction manual
- 2 brackets for 19" rack mounting



1.3.5 **Options**

1.3.5.1 Carrying handle

Carry handle to make the MIKAPACK easy portable

1.3.5.2 4 rubber feet

4 rubber feeds to fix on the MIKAPACK; possible to fix at bottom side or right side.

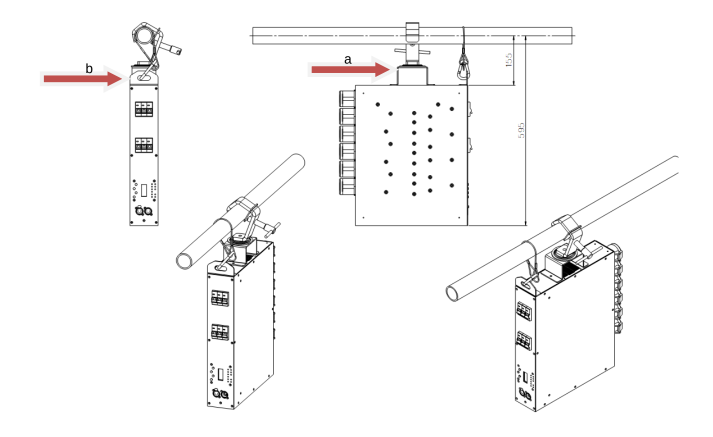
1.3.5.3 Kit for additional support for touring rack

Additional plate to fix both rear sides of the MIKAPACK for rack mounting.

1.3.5.4 Truss clamping kit

The truss clamping kit consists out of:

- a. Plate to fix a clamp
- b. Plate to fix security cable
- c. All screws to fix both plates





1.4 Precautions

Your dimmer is equipped with a forced ventilation system, with a low-noise, high performance fan. This allows continuous use at full rated load. For MIKAPACK, air intake apertures are on the right side panel, and the exhaust aperture is on the left side panel. Do never obstruct these apertures!

Keep side apertures clear for ventilation. Keep minimum 5 cm open space for ventilation.



2. FRONT PANNEL



- 1. 3 red LED indicators for the supply phases (L1 L2 L3)
- 2. 2 green LED indicators for control signals (Run and DMX)
- 3. 6 green LED indicators for the dimmer channels
- 4. 4 control buttons
- 5. 2 x 8 character LCD display
- 6. DMX IN XLR 5 F and DMX OUT XRL 5 M connector

3. Power Supply Connection and Outlet Panels

3.1 Mains Supply

- Mains supply 3NPE (TN-S), 400 V, 50 / 60 Hz
- Single-phase operation possible (single-pole protected)

3.2 Power Supply

Power supply cable $1.5 \text{ m} - 5 \text{ x} \text{ 4 mm}^2$ except for the MIKAPACK with screw-on terminal strip

3.3 Outlet Panels

3.3.1 **NF/CEBEC**



3.3.2 **Schuko**



3.3.3 **CEE 16 A (P17)**



3.3.4 **Swiss**

Picture not available during writing manual

3.3.5 **UK 15 A**

Picture not available during writing manual



3.4 Power Supply with screw-on terminal strip

Terminal strip, 3-phase + N + PE



4. Menu Structure

4.1 MENU Structure

MIKAPACK dimmer has a rolling menu structure.



Navigation buttons:

[Enter]: allows to go inside a chosen menu item, and the confirm the selections

[Escape]: goes always one level to the top menu

[Up] and [Down]: allows to page in the menus and to select the data items in each menu.

4.1.1 **Top Menu items:**

- 1. Start Address
- 2. Test Dimmer
- 3. Chaser
- 4. Patch
- 5. Dimmer Law
- 6. Dimmer Preheat
- 7. Dimmer Maximum levels
- 8. Memories
- 9. If DMX Fails
- 10. Factory Defaults
- 11. Preferences

Page direction for rolling Menu DOWN

4.1.2 Generalities

- To enter the Menu press Enter before navigating.
- If a change is done inside the menus an asterix (*) will indicate that you are doing modification(s); when pressed enter the asterix (*) will disappear and you change(s) are saved.
- By starting up the MIKAPACK the software version is shown for a short.

4.2 Timeout display



4.2.1 **Description**

First line ADB MIKAPACK Second line text changing (1s)

- DMX 007 (PATCHED if Patched)
- PREH SET; LAW SET, MAX SET

Second line only change if a preheat or/ and a law is assigned to a dimmer. If more than one from above, every second the texts are changing.



4.2.2 Appears

After a start up the MIKAPACK dimmer will display the timeout display.

Possibility that the display turn to black mode (off back-light) after 30 s - see Preference Menu.

4.3 Start Address

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the DMX address $\{1 - 512\}$.

Press [Enter] to confirm the new address

Press at any moment [Escape] to undo the change.

If a patch was programmed previously START ADDRESS Menu will display:



Press [Enter] to erase and entering a global address.

Press at any moment [Escape] to undo the change.

Factory default - DMX address 1

4.4 Test Dimmer

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to select test mode

- Steady dimmer will be steady on in test
- Blinking dimmer will blink 1s on / 1s off in test

Press [Enter]



Dimmer is at stage at chosen value

Press [Up] or [Down] to change the dimmer number $\{1 - 6\}$



Press [Enter] to confirm

Press [Up] or [Down] to change value {1 – FF} (default value 70%)

Press [Enter] to confirm

[Up] next dimmer on stage - same value

[Down] previous dimmer on stage - same value

Press at any moment [Escape] to exit the test function.

Re-entering Menu; values always at default value; 70%

Note: Test function includes the dimmer assignments; dimmer laws, dimmer preheats and the dimmer maximum level.

4.5 Chaser

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to select chaser

- Fixed 30
- Fixed 50
- Fixed FF
- Scanner 1
- Scanner 2
- Scanner X
- Build-up 1
- Build-up 2
- KnightRider

Pressing the [ENTER] the selected chaser starts to play.



Press [Up] or [Down] to change level value {1 – FF} (default value 70%)

Press [Enter] to go back one level up to select different chaser.

Chaser will always disable the incoming DMX.

Press at any moment [Escape] to exit the chaser function.

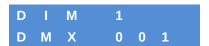
4.6 Patch

Press [Enter]; press [Up] or [Down] until





Press [Enter]



Press [Up] or [Down] to change the dimmer number $\{1 - 6\}$

Press [Enter] to confirm

Press [Up] or [Down] to change the dimmer number $\{1 - 512\}$

Press [Enter] to confirm;

Press [Up] or [Down] to change the dimmer number

Press at any moment [Escape] the dimmer ask back, ENABLE the PATCH function.

Press [Enter] to enable, press [Escape] to disable. At both selections the edited parameters are stored into the E²PROM.

Factory default - No patch - 1 to 1

4.7 Dimmer Law

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the dimmer number $\{1-6\}$

Press [Enter] to confirm

Press [Up] or [Down] to change the law {Lin}

- 1. linear rms voltage Lin
- 2. linear rms to 120V 120V
- 3. fluorescent lighting Fluo
- 4. square law Sqr.
- **5.** T**∨ TV**
- 6. BBC BBC
- 7. non-dim (on at 15 %, off at 12 %) OnOf
- 8. Customer-defined law Cust

Press [Enter] to confirm;

Press [Up] or [Down] to change the dimmer number

Note: non-dim law is switching On and Off at the zero-crossing.

Press at any moment [Escape] to exit the dimmer law function.

To setup the custom law = see preference menu

Factory default - Lin

4.8 Dimmer Preheat

Press [Enter]; press [Up] or [Down] until





Press [Enter]



Press [Up] or [Down] to change the dimmer number $\{1 - 6\}$

Press [Enter] to confirm

Press [Up] or [Down] to change level value {00 - FF}

Press [Enter] to confirm

Press [Up] or [Down] to change the dimmer number

Press at any moment [Escape] to exit the dimmer preheat function.

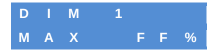
Factory default 00% for all channels.

4.9 Dimmer Maximum Levels

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the dimmer number $\{1 - 6\}$

Press [Enter] to confirm

Press [Up] or [Down] to change level value {00 - FF}

Output = input x level (eq. Input 240V – level 90% - Maximum output = 216V)

Press [Enter] to confirm

Press [Up] or [Down] to change the dimmer number

Press at any moment [Escape] to exit the dimmer maximum levels function.

Factory default - FF

4.10 Memories

The MIKAPACK has 16 Memories with fade in and fade out time.

Press [Enter]; press [Up] or [Down] until



Press [Enter]





Press [Up] or [Down] to change

- **1.** PLAY allows to play memory
- 2. EDIT allows to create a memory
- 3. RECORD allows to record the input for the 6 channels
- **4.** PRIORITY HTP (memory and DMX input)
 No DMX (Play memory disconnect DMX input)

4.10.1 **PLAY**

Press [Enter]



Press [Up] or [Down] to select the memory.

Press [Enter] to start playing the memory – fade in xx s (On the display FADE IN appears to inform that the dimmer just fade to the selected memory).

[Escape] will stop the playing (or fading) memory and fade back to DMX in xx s till the dimmer fade back to zero level, FADE OUT appears on the display.

(Time to fade in/out memories which marked now [xx s] see the preferences menu)

4.10.2 **Edit**

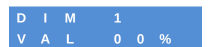
If memory exits; no warning to overwrite

Press [Enter]



Press [Up] or [Down] to select the memory

Press [Enter] to edit the memory



Press [Up] or [Down] to change the dimmer number $\{1 - 6\}$

Press [Enter] to confirm

Press [Up] or [Down] to change level value {00 - FF}

Press [Enter] to confirm;

Press [Up] or [Down] to change the dimmer number

Press at any moment [Escape] to go to edit function.

4.10.3 Record DMX Input

If memory exits; no warning to overwrite

Press [Enter]



Press [Up] or [Down] to select the memory

Press [Enter] to record the memory (On the display appears done ... text)



Press at any moment [Escape] to go to the record dmx input function.

4.10.4 PRIORITY

For all memories Press [Enter]



Press [Up] or [Down] to change

- 1. HTP
- 2. NO DMX

Press [Enter] to confirm selection.

Press at any moment [Escape] to go to priority function.

4.11 If DMX Fails

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change

- 1. KEEP last DMX values
- 2. FADE OUT Wait 60s and fade out in 60s (possibility to change in preferences menu)
- 3. MEMORY Play memory

Press [Enter] to confirm selection

Press at any moment [Escape] to go to if dmx fails function.

4.11.1 **Memory**

Memory will open submenu



Press [Up] or [Down] to select the memory

Press [Enter] to select the memory

Press at any moment [Escape] to go to the memory function .

Default value: KEEP



4.12 Factory Defaults

Press [Enter]; press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the dimmer number {CLEAR}

- 1. CLEAR Factory default without deleting preferences and Memories
- 2. CLEAR MEM Deleting All Memories
- 3. CLEAR ALL Factory default with deleting preferences and Memories

Press [ENTER]



Press [ENTER] to confirm Clear operation

Press at any moment [Escape] to go to the clear function.

4.12.1 Factory Defaults:

Global Address	1
Test Dimmer	Value 70%
Chaser	Value 70%
Patch	1 to 1
Dimmer Law	LIN – custom LIN
Dimmer Preheat	No Preheat (00%)
Dimmer Maximum levels	FF
IF DMX FAILS	KEEP (FADE wait 60s fade 60s)
Memories	Fade out 5s – Fade in 5s – No HTP
Display	Timeout 30s - ON
Custom LAW	LIN

4.13 Preferences

Press [Enter]; press [Up] or [Down] until



Press [Enter] [Enter]

3 times enter within 2s will open de preferences Menu



The menu allows to setup

- 1. Custom law
- 2. If DMX Fails time
- 3. Display on / off
- 4. Time fade memories

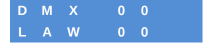
Preferences are only deleted by resetting to factory defaults – Clear ALL option.

4.13.1 Custom Law

Press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the DMX VALUE {00 – 255}

Press [Enter] to confirm

Press [Up] or [Down] to change LAW VALUE {00 - FF}

Press [Enter] to confirm;

Press at any moment [Escape] to exit the custom law function.

Factory default - LIN law

4.13.2 If DMX Fails time

Time if keep is set in the IF DMX FAILS menu Press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the fade time {00 – 99}

Press [Enter] to confirm

Press [Up] or [Down] to change the wait time $\{00 - 99\}$

Press [Enter] to confirm

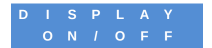
Press at any moment [Escape] to go to the main Menu.

Factory Fade default – 60s Factory Wait default – 60s



4.13.3 Display on / off

Press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change

- 1. On
- 2. Off

If off, display will turn to black mode after time 30s (different time can be set inside this menu)

Press [Enter] to confirm



Press [Up] or [Down] to change the wait time $\{00 - 99\}$

Press [Enter] to confirm

Press at any moment [Escape] to go to the main Menu.

Wait default – 30s Display default ON

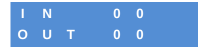
4.13.4 Time fade memories

- For all memories
- Also time if used in IF DMX FAILS MENU

Press [Up] or [Down] until



Press [Enter]



Press [Up] or [Down] to change the IN time {00 – 99}

Press [Enter] to confirm

Press [Up] or [Down] to change the OUT time {00 – 99}

Press [Enter] to confirm

Press at any moment [Escape] to go to the main Menu.

IN default – 5s OUT default – 5s



5. Maintenance

5.1 Warning

Lethal voltages are used in this equipment. Refer servicing to trained personnel. Power must be disconnected before the cover is removed.

5.2 Fuses

The internal fuses are accessible by opening the MIKAPACK. Always disconnect the power before you open the dimmer unit or replace a fuse! Switch power off by means of the supply isolator, supply MCB or supply RCD. Then disconnect the supply plug.

Always use fuses of the same type, size, current rating, fusing value and fault current rating as the originals. Contact your supplier for spare parts.

5.3 List of Accessories and Spare Parts

Always use original spare parts, do not use substitutes. The original components were selected to achieve the performance and reliability you expect of your equipment.

5.3.1 SPARE PARTS LIST from serial number 0031 and above¹

5.3.1.1 PCB-s with microcontrollers

	Description	ADB CODE
Phase Control Module (V1.5)		
Main Control Board (V1.2.2)		
Interface Board (V1.1)		
XLR Board (V1.0.A)		

5.3.1.2 Microcontrollers and ICs

	Description	ADB CODE
ATTiny2313 for Phase Modules	Software version V1.2	
AT89C51-ED2-SLSUM	software version V0.6.3	
SW01-0505	DC/DC converter	
SN75176B	DIP Line driver	
6N137	DIP Opto coupler	

_

¹ For MIKAPACK with serial number from 0001 to 0030 please contact your area sales manager.

5.3.1.3 High voltage parts

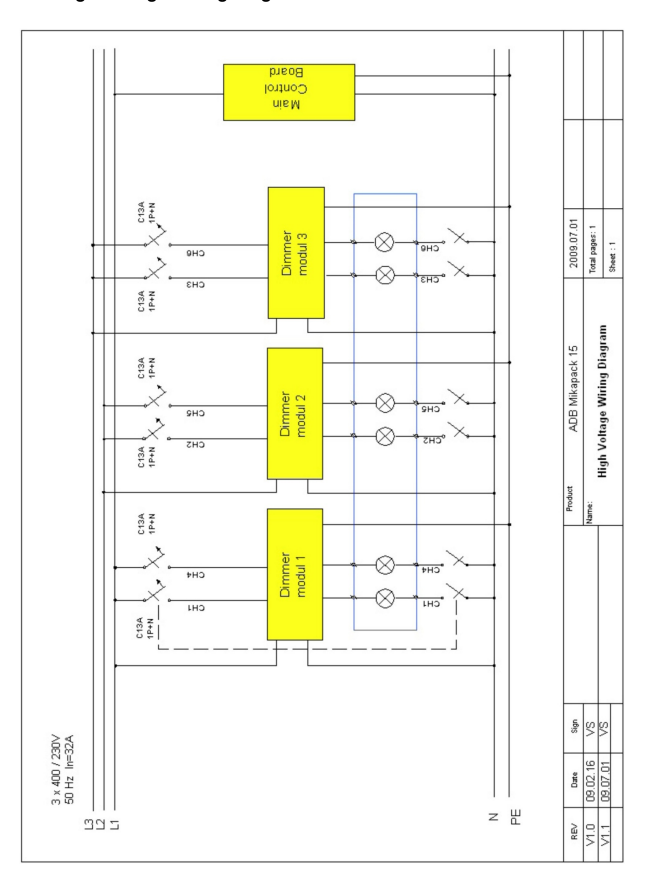
	Description	ADB CODE
CEBEC Socket		
SCHUKO Socket		
SWISS Socket		
BS1363 (UK) Socket		
CEE16 3-pole MENNEKES		

5.3.1.4 Metal parts

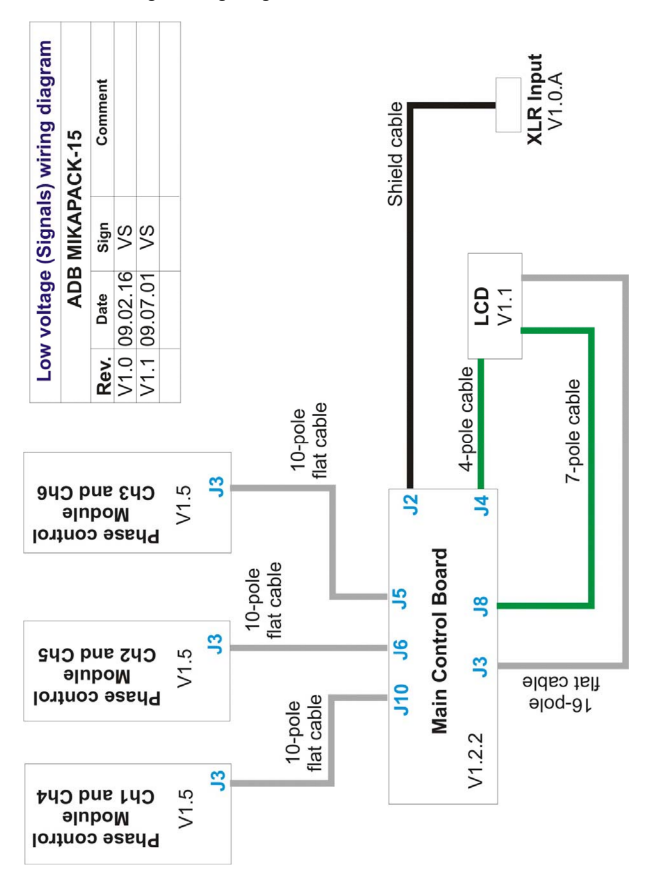
	Description	ADB CODE
Front Handle		
Front Plate		
Complete metal house		

6. Wiring digarams

6.1 High voltage wiring diagram

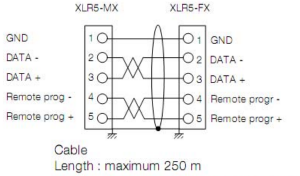


6.2 Low voltage wiring diagram



7. DATA CABLE

7.1 Standard DMX interconnection or extension cable

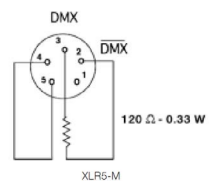


Size: 2 x 2 x 0.34 mm² + 0.34 mm², shielded

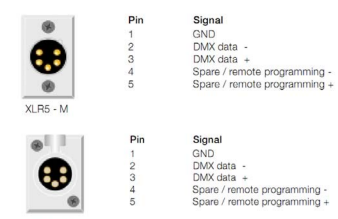
Standard DMX interconnection or extension cable

7.2 Termination resistor

The terminating resistor must be placed on the output connector of the last unit on the DMX line.



7.3 DMX Data Connections



XLR5 - F



ADB - Your Partner for Light

Belgium N.V. ADB-TTV Technologies S.A.

(Group Headquarters) Leuvensesteenweg 585, B-1930 Zaventem

Tel: 32.2.709.32.11, Fax: 32.2.709.32.80, E-Mail: adb@adblighting.com

Deutschland ADB GmbH Boschstrasse 3, D-61239 Ober-Mörlen

 $\label{eq:temperature} \textit{Tel}: 49.6002.93.933.0, \ \textit{Fax}: 49.6002.93.933.33, \ \textit{E-Mail}: info@adblighting.de$

France ADB S.A.S. Sales Office: 168/170, boulevard Camélinat F-92240 Malakoff

 $\label{eq:total_first} \textit{Tel}: 33.1.41.17.48.50, \ \textit{Fax}: 33.1.42.53.54.76, \ \textit{E-Mail}: \ \textit{adb.fr@adblighting.com}$

ADB
Lighting Technologies