

instruction manual

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1. Introduction

Congratulations on having purchased a new **coemar** product. You have ensured yourself of a controller of the highest quality, both in the components and in the technology used.

In any request for information regarding the **DIGIfactor 12 ch 2 Kw CEE**, we ask that you specify correctly the model purchased. To this end we requst that you complete the purchase details listed below. This information will assist us in providing you with prompt and accurate information.

2. Technical characteristics

DIGIfactor 12 ch 2 Kw CEE is a dimmer rack allowing control over the output of 12 channels from 0 to 230V. Each of the 12 channels may be loaded to a maximum of 2.3KW; therefore resulting in a maximum current of 10 Amps per channel.

mechanical:

- Mounting bars to allow fixing to a variety of surfaces
- Hinged front panel to allow easy internal inspection
- Maximum ambient operating temperature: 40 °C
- Weight: 12.2 Kg.

electrical:

- · Power supply 230V three phase delta or star
- Voltage over-supply protection
- Load protection via ceramic fuses
- Maximum load per channel: 2.3KW
- Number of channels: 12.
- CE compliance
- Locking load connectors
- Locking supply connectors
- · Fuse-blown indicator on all supply outlets

electronics:

- Load voltages controlled by either 0/+10 v DC or DMX 512 signal
- Single channel test facility
- Digital DMX 512 addressing
- Internal measurement of each of the three phases
- · Internal measurement of supply frequency
- Instantaneous internal temperature measurement at the triacs
- · Hours of operation counter
- DMX parameter measurement and display
- · Individual channel pre-heating
- · Variable maximum output limits for each channel
- Individual channels assignable as dimming or switching (on/off)
- Individual switching channel pre-heating(for loads with alogen lamps+trasformer).
- 9 scenes programmable in the **DIGIfactor 12 ch 2 Kw CEE** for use in absence of a control console
- · Reset function
- DMX 512 via XLR 5/M socket
- Daisy chaining of **DIGIfactor 12 ch 2 Kw CEE** and other DMX 512 units via XLR 5/F plugs
- 0/+10V DC connection via 2 Locking din (8 pole)
- Internal +20 V DC powersupply

3. Mechanical installation

Installation into a rack-case or a fixed installation should follow certain procedures to ensure correct operation of the unit.

Attention!

DIGIfactor 12 ch 2 Kw CEEis mechanically constructed to suit standard 19" rack mounting

Load voltage regulation is via internally mounted Triacs; these components will heat up when a load is connected; the **DIGIfactor 12 ch 2 Kw CEE**needs to disappate this heat and for this reason the unit needs to be located in a well-ventilated position, leaving a minimum of 2 centimetres clearance around the unit housing and any adjoining surfaces.

Note that on either side of the **DIGIfactor 12 ch 2 Kw CEE** there are forced-cooling air intake/exhaust passages. These passages should under no circumstances be covered.

Installation should not be onto a flammable surface; a hot housing is indicative of abnormal operating conditions.

Ambient operating temperature range: -10°C to +40°C.

If the ambient operating temperature exceeds that indicated, you may choose to install a forced-air cooling system into your **DIGIfactor 12 ch 2 Kw CEE** rack case or mounting system to remove hot air from the housing.

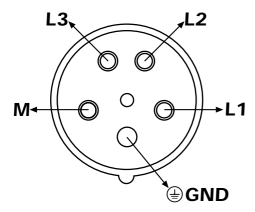
After having installed the **DIGIfactor 12 ch 2 Kw CEE**, refer to section 9.2.3 of this manual, "Temperature testing" to complete the correct installation of the unit.

Note that maximum operating temperature should be measured only after all load has been connected and been operating for a minimum of one hour.

4. Connection to mains power

DIGIfactor 12 ch 2 Kw CEEis a dimmer rack suitable for power supply via 3 phase 380V star or delta. 230V single phase supply is possible, but will not allow the unit to be used in adherance to certain safety norms concerning electrical operation and electromagnetic radiation emission.

The device is powered through a CEE approved 63A/380V 3P+N plug, to be connected as shown in the picture below



When connecting the device, strictly adhere to the current safety norms; a good ground connection is essential

Make sure you are using a cable able to stand the maximum appliable load.

protection

For proper powering up of the **DIGIfactor 12 ch 2 Kw CEE**we recommend the use of a thermal/magnetic circuit breaker of sufficient rating, as indicated in the diagram.

Attention

DIGIfactor 12 ch 2 Kw is a high-technology dimmer running on mains power; only qualified personal should perform installation, after thorough examination of this manual, and bearing in mind all local norms. Remove mains power prior to removing the rear panel and performing any internal procedures.

The housing may be hot, 50°C during normal operation, do not install on flammable surfaces. Maximum ambient temperature: 40°C

5. Load connection

DIGIfactor 12 ch 2 Kw CEEcan control a maximum of 12 channels @ 2.3 Kw per channel; a maximum of 10 Amps per channel.

Special loads such as electronic transformers are generally allowed although with some exceptions and undergoing some minor changes in the functions settings. Always refer to a certified Coemar center for this kind of connections

Connect the load to the CEE 16 A + T plugs on the device's front panel. Try to balance the load on the three phases according to the kind of installation you are performing.

Do not overload the outlets!

Refer to local regulations and norms with respect to the correct cabling required for connection of loads to dimmers in public locations.

A good and secure ground connection is essential.

6. Signal connection

DIGIfactor 12 ch 2 Kw CEE operates on the two most common control signals used in the lighting industry: digital DMX 512 and analogue 0/+10V dc.

6.1 DMX 512

DIGIfactor 12 ch 2 Kw CEE receives, via an XLR 5 plug, 12 channels of DMX 512 digitally addressed as 1 to 12; using the signals to control the output levels of 12 channels in the range of 0 to 255, as per the DMX 512 standard, regulated by USITT (U.S Intitute of Theatre Technology)

Connection between the DMX 512 controller and the **DIGIfactor 12 ch 2 Kw CEE** follows the recognised standard:

Pin 1= Ground (GND)

Pin 2= DATA -

Pin 3= DATA +

Pin 4= Optional - (not connected)

Pin 5= Optional + (not connected)

If required, the components for making up cables are available from coemar:

ME 4966 (Plug XLR 5)

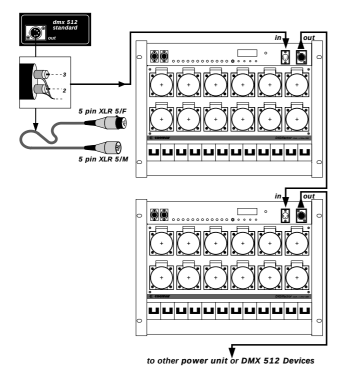
ME 4965 (Socket XLR 5)

CV 4158 (two core screened cable Ø 0.5)

Connection should be via two core screened cable, following all protocols for screened signal cable.

Screening is always connected to pin 1 of the XLR plug and must be isolated from the metalic housing of the plug, with regards to polarity.

A typical DMX 512 connection with **DIGIfactor 12 ch 2 Kw CEE** is shown in the diagram.



6.2 0/+10VDC

DIGIfactor 12 ch 2 Kw CEEreceives via a Locking-din plug, 12 variable voltages from 0 to +10V continuous current, as per international norms for analgoue transmission.

Connection is particualrly simple if the fixure receiving signal follows the coemar standard

1st Plug Locking din (8 pole) DIGIfactor 12 ch 2 Kw CEE

Pin 1 = 0/+ 10 V DC channel 1 **Pin 2**= 0/+ 10 V DC channel 2 Pin 3= 0/+ 10 V DC channel 3

Pin 4= 0/+ 10 V DC channel 4

Pin 5= 0/+ 10 V DC channel 5

Pin 6= 0/+ 10 V DC channel 6

Pin 7=supply + 20 V DC

Pin 8= 0V DC reference

2nd Plug Locking din (8 pole) DIGIfactor 12 ch 2 Kw CEE

Pin 1= 0/+ 10 V DC channel 7

Pin 2= 0/+ 10 V DC channel 8

Pin 3= 0/+ 10 V DC channel 9

Pin 4= 0/+ 10 V DC channel 10 **Pin 5**= 0/+ 10 V DC channel 11

Pin 6= 0/+ 10 V DC channel 12

Pin 7=supply + 20 V DC

Pin 8= 0V DC reference

Pin 7 is connected to a +20 V DC stable power supply; this being used for controller which require such voltage for operation.

If the controller being used uses the **coemar** standard you may use pre-made locking din plugs, available from all authorised **coemar** service centres:

Code: 247 (5 metre length) Code: 248 (10 metre length) Code: 249 (25 metre length) Code: 250 (50 metre length)

If required, componts for the manufacture of cable can be ordered from **coemar**:

ME 261 (Locking-din plug)

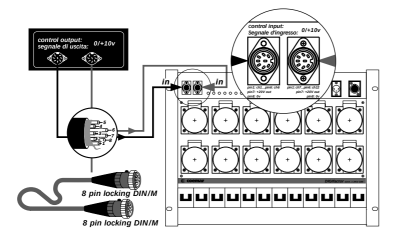
CV 924 (screened 8 core cable Ø 0.25, per metre)

CV 4158 (8 core cable Ø 0.25, per metre)

We recommend the use of screened cable; particularly in situations where the possiblity of electromagnetic disturbance is high, to reduce to a minimum the possible causes of incorrect functioning of equipment.

Screening should always be connected to pin 8 of the locking-din.

Shown is a typical 0/+10v DC connection between controller and DIGIfactor 12 ch 2 Kw CEE.

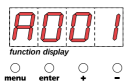


7. Powering up

After having carefully followed the instructions regarding electrical connection and mechanical fixing, the **DIGIfactor 12 ch 2 Kw CEE** may now be powered up via an thermal/magnetic circuit breaker as described in section **4**.

Upon powering up, the display will run through a test/reset procedure which begins with a display of the software version installed in the unit, followed by a measurement of the current operating frequency of the power supply and auto-optimisation of the unit's operation.

When the display shows A001(or any other value preceded by the letter A), the **DIGIfactor 12 ch 2 Kw CEE** is ready for normal operation.



Attention!

If the start-up procedure is not as described above, and the display does not come on, it may be that the power supply is not connected properly; refer to section 4 to re-check connection.

If the display should come on signaling other than that described above, refer to your authorised **coemar** service centre for further advice.

8. DMX addressing or analogue 0/+10v DC

As described in section 6 you may use the **DIĞIfactor** with either 0/+10V DC or DMX 512 control signals; depending upon the requirements of your controller

8.1 0/10 v DC

After having correctly connected the cable, channel number 1 of the **DIGIfactor 12 ch 2 Kw CEE** corresponds to the signal being sent via pin 1 of the first Locking DIN; channel number 2 corresponds to the signal being sent via pin 2 of the first Locking DIN, and so on until the 12th channel being via pin number 6 of the second Locking din.

A variation in the voltage from 0 to 10 V of the control signal corresponds to a variation of the load voltage from 0 to 230 V.

8.2 DMX 512

After correct connection of the DMX 512 signal cable, the 12 channels of the dimmer are controlled via 12 channels of your DMX controller in sequence.

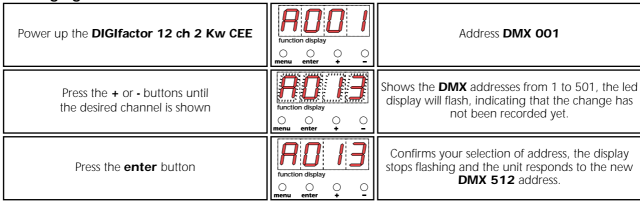
Upon first turning on the dimmer's display shows A001 indicating the address DMX 1.

A dimmer so addressed will respond to channels 1 through 12 of the DMX 512 controller, a second dimmer should be addressed as 13, and so on in multiples of 12.

A dimmer can therefore respond to whichever 12 sequential channels of the controller you wish simply by changing the display's address.

Note that after the first address is set, DIGIfactor 12 ch 2 Kw CEE will also occupy the next 11 addresses as well.

changing the dmx address



Important Note: Keeping the + or- buttons depressed will cause the display to scroll at high speed, allowing for rapid chainging.

The presence of DMX signal is indicated by the flashing led in the DMX input display.

9. Display panel functions Attenzion! Controls the proper functioning of the dimmer and its various parameters.

Altering the coemar factory presents can vary the functioning of the dimmer, causing it to not respond to DMX 512 control signal; careful and thorough reading of all the following procedures is therefore recommended prior to altering any functions.

IMPORTANT NOTES: these notes are valid for all the functions which follow

- 1. Keeping the + or i- buttons depressed for 8 seconds for rapid scrolling.
- 2. You may abort the altering of any function by simply pressing the **menu** button until the display shows the DMX address
- 3. To immediately go to the maximum value, press the + button whilst simultaneously pressing the button.
- 4. To immediative go to the minimum value, press the button whilst simultaneously pressing the + button.
- 5. You may alter single channel settings or press the + or buttons until the display shows ALL to alter all channels simultaneously.
- **6.** Changes made via the menu buttons are confirmed and recorded when the **enter** button is pressed. It is always possible to over-write any settings with new ones at any time. The reset procedure allows all settings to be returned to factory presets, with the exception of the DMX address.
- 7. Display panel functions remain active for 10 secondis if no changes are made, after which they will return to the DMX address display/

The display panel has three menus and main functions, which are:

9.2. Electical and electronic displays9.3. Advanced functions (installer options)

9.1. Test

9.1.1. Tests every channel

Allows the testing of every outlet of the DIGIfactor 12 ch 2 Kw CEE, without the need for a controller.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display	Address DMX 001	
Press the menu button	function display	electronics display menu	
Press the + button	LESL function display menu enter nenu en	Channel test menu	
Press the enter button	function display ooo menu enter + -	To confirm your selection of channel test , the first channel for testing is displayed as 1 (t 01).	
Press the + or - buttons to select the required channel for testing	function display o o o o menu enter + -	For example, test channel 12 (t 12)	
You can either perform the test on every single cha	You can either perform the test on every single channel or		
Press the + or - buttons	function display menu enter + -	ALL to test all channels simultaneously	
Press the enter button	function display one onter on	Output level set to 00	
Press the + or - button	function display	Select an output level from 0 to 99 (maximum output); via the digital display. As the display value increases, note that the output level of the load does the same.	

9.2 Electrical and electronic displays

9.2.1. Voltage displayDisplays the input voltage across the three phases (in volts).

propred the input restage delices the times princes (in restage)		
Power up the DIGIfactor 12 ch 2 Kw CEE	function display	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	Function display	Electronic display menu
Press the enter button		To confirm your selection
Press the + or - buttons	function display ooo menu enter + -	voltage displayed
Press the enter button	function display O O O menu enter + -	Voltage measurement for phase 1
Press the + or - button	function display one onter + -	For example, phase 2
Press the enter button	function display function display menu enter + -	DIGIfactor 12 ch 2 Kw CEE displays the input voltage, for example, 230 volt.

Pressing the **enter** button in sequence displays the measured input voltage across the 3 phases; phase 1 is always displayed at 4 volts over its actual value, for reasons to do with the internal electronics.

9.2.2. Frequency display

Displays the input voltage frequency (in Hertz).

Power up the DIGIfactor 12 ch 2 Kw CEE	function display	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display	Electronic display menu
Press the enter button		To confirm your selection
Press the + or - button	function display	FrE measures the frequency in Hertz
Press the enter button	function display	DIGIfactor 12 ch 2 Kw CEE displays the input voltage frequency

9.2.3. Temperature measurement

Displays the instantaneous temperature of the dimmer's internals (in centigrade).

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o o o o o o o o o o o o o	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display	Electronic display menu
Press the enter button		To confirm your selection
Press the + or - buttons	function display ooo ooo menu enter + -	tEMP temperature display in °C
Press the enter button	function display	DIGIfactor 12 ch 2 Kw CEE displays the temperature, measured at the triacs

The maximum operating temperature of the unit is 85°C. If under full load for some hours the temperature should exceed 65°, re-check the mechanical installation of the unit, which may be incorrect. The forced cooling system may be obstructed, the fan itself may be functioning incorrectly; or simply the unit's cooling system may not be situated in a suitable position to allow heat to be disappated sufficiently.

In such an instance, the addition of a further fan at the base of the unit, may be appropriate.

9.2.4. DIGIfactor 12 ch 2 Kw CEE hours of operationDisplays the number of hours that the **DIGIfactor 12 ch 2 Kw CEE** has been operated

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o menu enter + -	DIGIfactor 12 ch 2 Kw CEE turn on
Press the menu button	function display	Electronic menu display
Press the enter button		To confirm your selection
Press the + or - button	function display	HoUr display in hours
Press the enter button	function display	DIGIfactor 12 ch 2 Kw CEE displays the amount of time, in hours, it has been operational, for example, 30.

9.2.5. DMX 512 parameters display

Displays significant parameters of the DMX 512 signal, bringing any problems to light

Power up the DIGIfactor 12 ch 2 Kw CEE	function display ooo oo menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display	Electronic display menu

Press the enter button		To confirm your selection
Press the + or - button	function display	SEr displays significant parameters of the DMX 512 signal
Press the enter button		To confirm your selection
Press the + or - button	function display ooo menu enter + -	rAtE measures the frequency at which DIGIfactor 12 ch 2 Kw CEE receives a new packet of signal (DMX)
Press the enter button	function display ooo enu enter + -	DIGIfactor 12 ch 2 Kw CEE displays the value in Hertz
Recommended values: Minimum 1, maximum 44 Hz. or		
Press the + or - button	function display ooo menu enter + -	Strt the first bit after a reset signal (DMX)
Press the enter button	function display	DIGIfactor 12 ch 2 Kw CEE displays the reading

See section 11 for information regarding error messages.

9.2.6. Measuring the signal level for each channel with DMX 512 signal Displays the DMX value (from 0 to 255) originating from the console on 12 channels.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display o o o o o o o o o o o o o o o o o o o	Electronic display menu
Press the + or - buttons until InSG is displayed	function display o o o o o o o o o o o o o o o o o o o	input signal menu
Press the enter button		To confirm your request
Press the + or - buttons until dMX is displayed	function display	Displays DMX 512 input signal
Press the enter button	function display o o o o o o o o o o o o o o o o o o o	channel 1
Press the + or - buttons to select the required channel	function display	For example, channel 12

Press the **enter** button



Displays the DMX input signal value for the selected channel. For example, a level of 255 is shown in the diagram.

9.2.7. Measuring the signal level for each channel with 0/10V DC signal Displays the 0/10V DC value (from 0 to +10V) originating from the console on 12 channels.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display ooo oo menu enter + -	Electronic display menu
Press the + or - buttons until InSG is displayed	function display	input signal menu
Press the enter button		To confirm your request
Press the + or - buttons until 0-10 is displayed	function display o o o o o o o o o o o o o o o o o o o	Displays 0/10 V DC input signal
Press the enter button	function display o o o o o menu enter + -	channel 1
Press the + or - buttons to select the required channel	function display menu enter + -	For example, channel 12
Press the enter button	function display menu enter + -	Displays the 0/10V DC input signal value for the selected channel. For example, a level of 8 volts is shown in the diagram.

9.2.8. Measuring the output voltage on each channelDisplays the output voltage (in volts) on 12 channels. The value is the result of both the signal level and the internal settings chosen from the menu, such as preheating or the selection of a switching channel.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o o o o o o o o o o o o o	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display ooo menu enter + -	Electronic display menu
Press the + or - buttons until Outv is displayed	function display ooo menu enter + -	Displays the output voltage
Press the enter button		To confirm your request

Press the enter button	function display o o o o o o o o o o o o o o o o o o o	channel 1
Press the + or - buttons to select the required channel	function display	For example, channel 12
Press the enter button	function display	Displays the output voltage level RMS on the selected channel (in volts). For example, a level of 230 volts is shown in the diagram.

9.3. Advanced functions (installer options) ATTENTION! Modifying these settings will modify the operation of the **DIGIfactor 12 ch 2 Kw CEE**, Use these functions only when necessary.

9.3.1. Lamp pre-heatingCauses sufficient voltage to be applied to the lamp load to assist in preventing lamp failure due to large thermal differences between lamp on and lamp off states

between lamp on and lamp on states.		
Power up the DIGIfactor 12 ch 2 Kw CEE	function display ooo menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on
Simultaneously press the menu and enter buttons	function display	Function menu displayed
Press the enter button		To confirm your selection
Press the + or - button	Function display	To display the lamp pre-heat menu PrEH
Press the enter button		To confirm your selection
Press the + or - button until the required channel is selected	function display	For example, number 12

NOTE: ATTENTION! You may set individual pre-heat values for each channel or, by pressing the + or - buttons till **ALL** is displayed, you may address and set all the channels simultaneously

s displayed, you may address and set all the chamiles simultaneously			
Press the enter button	runction display	Pre-heating set at level O	
Press the + or - buttons until the required level is achieved.	Function display	DIGIfactor 12 ch 2 Kw CEE sets the dimmer channel(s) to the set minimum level, regardless of incoming DMX signal	
Press the enter button		To set the level in memory	

9.3.2. Setting individual channel output voltage limits

Sets a maximum output voltage (between the maximum output voltage and 180V) which the selected channel can achieve. Suitable if the dimmer is located close to the generator or sub-station by preventing lamp failure due to over-voltage supply.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display function display menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on
Simultaneously press the menu and enter buttons	function display	Function menu displayed
Press the enter button		To confirm your selection
Press the + or - button	function display orange of the state of the	Maximum output voltage menu displayed SEtv
Press the enter button		To confirm your selection
Press the + or - button to select the required channel	function display	For example, channel 9
Press the enter button	function display function display menu enter + -	Maximum output voltage is selected.
voltage value, this value is approximate, not real.	coming supply, for ea	ase of use DIGIfactor 12 ch 2 Kw CEE displays a

Press the + or - button

Press the **enter** button

9.3.3. Setting channels to on/off operation (switching)Allows selected channels to be set to on/off only. The channel will remain off up to 50% and on from 50% to 100%, it will not allow the voltage to be regulated to any other value.

You may reduce the voltage down to 180V=22%

To confirm your selection

not allow the voltage to be regulated to any other	varao:	
Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o o o o o o o o o o o o o	DIGIfactor 12 ch 2 Kw CEE turns on
Simultaneously press the menu and enter buttons	function display one onter on	Function menu displayed
Press the enter button		To confirm your selection
Press the + or - buttons until FUnc is displayed	function display	switching (on/off) or dimming menu is displayed
Press the enter button		To confirm your selection

Press the + or - buttons until the required channel is selected.	function display	For example, channel 1
Press the enter button		To confirm your selection
Press the + or - button until cdiM is displayed	function display one of the control	Dimmer function
Press the + or - button until ScHO is displayed	function display	Switching standard function
Press the + or - button until ScH1 is displayed	function display	Transformer switching function (allows pre-heat to be assigned)
Press the enter button		To confirm your selection

9.3.4. Switching channel pre-heatingCauses sufficient voltage to be applied to the channel's load to assist in preventing lamp/transformer failure due to large thermal differences between fixture on and off states. You may select this function only if the channels have been set to switching **ScH1** as described above.

hing ScH1 as described above.				
Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o o o o o o o o o o o o o	DIGIfactor 12 ch 2 Kw CEE turns on		
Simultaneously press the menu and enter buttons	SELL function display	Function menu displayed		
Press the enter button		To confirm your selection		
Press the + or - button until PrEH is displayed	function display ooo menu enter + -	Lamp pre-heating		
Press the enter button		To confirm your selection		
Press the + or - button until the required channel is selected	function display menu enter + -	For example, channel 12 previously set to ScH1		
Press the enter button	function display or one of the control of the cont	Pv00 pre-heat at level 0		
Press the + or - button until the required output voltage is achieved	function display	DIGIfactor 12 ch 2 Kw CEE sets the dimmer channel(s) to the set minimum level, regardless of incoming DMX signal		

Press the enter button	To record the level in memory
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9.3.5. Setting the response curve for the strike signal

Sets the type of output voltage value depending on the input signal. There are two possible curves:

Standard: commonly used in the illumotechnical field for years in which the strike angle from the triak is directly proportional to the control signal and the luminous intensity is less at the beginning and at the end of the adjustment.

Linear: the strike angle from the triak is linear, the luminous intensity is perfectly proportional to the input signal level.

Power up DIGIfactor 12 ch 2 Kw CEE	function display one onter on	DMX address
Simultaneously press the menu and enter buttons	function display	menu is activated
Press the enter button		To confirm your selection
Press the + or - buttons until Curv is displayed	function display o o o menu enter + -	Initiates response curve setting procedure
Press the enter button		To confirm your request
Press the enter button	function display ooo oo oo menu enter + -	channel 1
Press the + or - buttons to select the required channel	function display	For example, channel 12
Press the enter button		To confirm your request
Press the + or - buttons until Strd is displayed	function display	Sets standard curve
Press the + or - buttons until LIn is displayed	function display o o o o menu enter + -	Sets linear curve
Press the enter button		To confirm your selection

9.3.6. Recording output levels

Allow the recording of up to 9	lighting scenes which may b	oe played back at a	nytime without the need	for an external playback controller

Allow the recording of up to 7 lighting scenes which the	<u>ay be played back at anytime without the need for an external playback control</u>		
Power up the DIGIfactor 12 ch 2 Kw CEE	Function display	DIGIfactor 12 ch 2 Kw CEE turns on	
Simultaneously press the menu and enter buttons	function display o o o o o o o o o o o o o o o o o o o	Function menu displayed	
Press the enter button		To confirm your selection	
Press the + or - buttons until Stor is displayed	function display	Level recording	
Press the enter button		To confirm your selection	
Press the + or - buttons until the number of the required memory is displayed	function display one	For example, number 3	
Press the enter button	function display menu enter -	DIGIfactor 12 ch 2 Kw CEE reads the incoming signal, 0/+10V or DMX 512. The display will flash to indicate that the recording is unconfirmed.	
Press the enter button	function display	To confirm your request to record the scene	

9.3.7. Selecting back-up sceneSelects one of the previously recorded scenes (as described in paragraph 16) to be initialized by means of an external comand, by remote or directly from the mixer (see instruction manual for correct connections).

comand, by remote of directly from the mixer	see instruction manual for correct connections).		
Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on	
Simultaneously press the menu and enter buttons	function display ooo menu enter + -	Function menu displayed	
Press the + or - buttons until bCuP is displayed	function display o o o o o o o o o o o o o o o o o o o	Activates the back-up function	
Press the enter button		To confirm your selection	
Press the + or - buttons until the number of the desired scene for back up by remote is shown	function display o o o o o o o o o o o o o o o o o o o	For example, number 9 previously recorded	

Press the enter button	To confirm your selection
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9.3.8. Protection against overheatingSelects one of three possible programs to be activated by **DIGIfactor 12 ch 2 Kw CEE** in case of overheating of the power zone:

- off: no protection

 Pr 1: if the temperature reaches 75 °C, the channels previously set as dimmer reduce their maximum voltage level by up to 50% and the switching channels do not change their function.

 Pr 2: if the temperature reaches 75 °C, the channels previously set as dimmer reduce their maximum voltage level by up to 50% and the function of the switching channels is entirely disable.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o menu enter + -	DIGIfactor 12 ch 2 Kw CEE turns on		
Simultaneously press the menu and enter buttons	SELL function display	Function menu displayed		
Press the + or - buttons until Prot is displayed	function display ooo menu enter + -	type of protection menu		
Press the + or - buttons to select the required type of protection	function display ooo menu enter + -	For example Pr 2		
Press the enter button		To confirm your selection		
Press the + or - buttons until OFF is displayed	function display menu enter + -	Protection disabled		
Press the enter button		To confirm your selection		

9.3.9. Resetting the DIGIfactor 12 ch 2 Kw CEEAllow the **DIGIfactor 12 ch 2 Kw CEE** functions previously altered to be reset (except for DMX address)

Allow the DIGITACTOR 12 ch 2 Kw CEE functions previously altered to be reset (except for DMX address).					
Power up the DIGIfactor 12 ch 2 Kw CEE	function display	DIGIfactor 12 ch 2 Kw CEE turns on			
Simultaneously press the menu and enter buttons	SELL function display	Function menu displayed			
Press the enter button		To confirm your selection			
Press the + or - button until rESE is displayed	runction display	A reset of all altered functions, DIGIfactor 12 ch 2 Kw CEEresets to the coemar factory presets			
Premete il tasto enter	function display	The display flashes to indicate an unconfirmed reset. To escape at this point, without performing a reset, press the menu button			

Premete il tasto enter		To confirm your selection
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9.3.10. Viewing recorded scenes

Allows the 9 recorded scenes (as described above) without the need for an external controller.

Power up the DIGIfactor 12 ch 2 Kw CEE	function display o o o o o o o o o o o o o o o o o o o	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	function display	Electronic display menu
Press the + or - buttons until rEcL is displayed	function display o o o o menu enter + -	To recall previously recorded scenes
Press the enter button		To confirm your selection
Press the + or - buttons until a previous recording is reached	function display	For example, number 5
Press the enter button	function display menu enter + -	DIGIfactor 12 ch 2 Kw CEE loads the required scene

The display will flash to indicate the request is unconfirmed; to escape at this point press the **menu** button

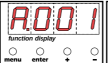
Press the enter button



To confirm your selection

From this point DIGIfactor 12 ch 2 Kw CEE will output the levels as previously recorded and the address display will include a decimal point, indicating a pre-recorded scene is currently being outputted.

Indicating a pre-recorded scene is currently operational



Note the decimal point between the A and the DMX address

NOTE: The pre-recorded scenes may be played back sequentially in the event of temporary control console failure.

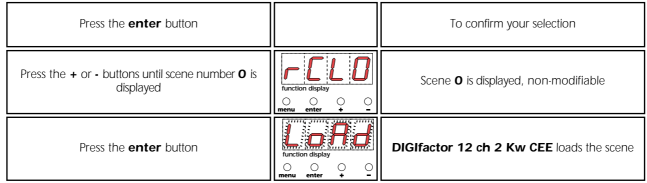
NOTE: Pre-programmed scenes played back by the **DIGIfactor 12 ch 2 Kw CEE** are faded in to avoid abrupt lighting changes on-stage.

9.3.11. Switching off pre-recorded scenes

Pre-recorded scenes may be switched of when no longer required.

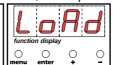
ATTENTION! the following procedure will not erase the scene, it will simply de-activate it until future use.

Power up the DIGIfactor 12 ch 2 Kw CEE	Function display	DIGIfactor 12 ch 2 Kw CEE turns on
Press the menu button	Function display	Electronic display menu
Press the + or - buttons until rEcL is displayed	function display	To recall the previously recorded scene



The display will flash, indicating the need for confirmation; to escape at this point press the **menu** button

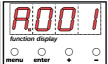
Press the **enter** button



To confirm your selection

From this point **DIGIfactor 12 ch 2 Kw CEE** ceases to output the levels of the pre-recorded scene. Note that the address display no longer has a decimal point present.

Indicating the absence of a pre-recorded scene

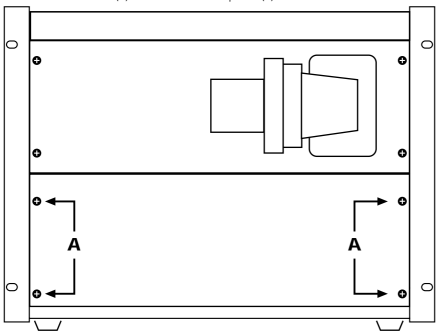


Note the decimal point between the A and the DMX address has switched off

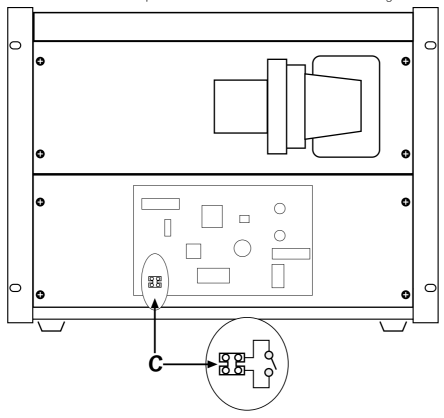
	Settings							
СН	PrEH	SEtv	FUnC			CUrv		
CH01			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH02			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH03			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH04			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH05			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH06			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH07			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH08			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH09			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH10			□ cdiM	□ ScH0	□ ScH1	☐ Strd	□ Lin	
CH11			□ cdiM	□ ScH0	☐ ScH1	☐ Strd	□ Lin	
			□ cdiM	□ ScH0	☐ ScH1	☐ Strd	□ Lin	
			T					
rECL		BCUP		Prot				
□ rCL1		□ bC 1		□ Pr 1				
□ rCL2		□ bC 2		□ Pr 2				
□ rCL3		□ bC 3		□ oFF				
□ rCL4		□ bC 4						
□ rCL5		□ bC 5						
□ rCL6		□ bC 6						
□ rCL7		□ bC 7						
□ rCL8		□ bC 8						
□ rCL9		□ bC 9						
				□ oFF	· · ·			

10. Activating a backup scene by remote DIGIfactor 12 ch 2 Kw CEEgives you the possibility of activating a back-up scene by remote control in case reception of the pilot signal fails. The back-up scene must be programmed as described in paragraph 9.3.7 and activated as explained in the following instructions.

1) Loosen the four screws (A) to release the rear panel (B)



- 2) Locate the terminal block (C).
- 3) Connect a switch to the two poles in the terminal block as shown in the diagram.



4) If the switch is open, **DIGIfactor 12 ch 2 Kw CEE** functions normally; if the contact is closed, however, the back-up scene you have chosen will be activated. The scene will appear in approximately 10 seconds in a way in which no perceptible change in luminous intensity will occur (as is usually the desired effect). One lighted flashing point on the display indicates the activation of a back-up scene.

5)To eliminate the back-up scene, simply re-open the switch.

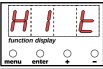
NOTE 1: the scene level is the absolute, DMX 512 and 0/10v DC inputs have no effect

NOTE 2: back-up levels have priority on recall scene

11. Error messages

DIGIfactor 12 ch 2 Kw CEE assists the installer and user in determining the reasons for possible failures; its memory contains the following error messages.

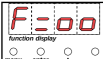
In the majority of cases, it may be advisable to seek the advice of an individual who has experience with the causes of errors which are described below.



The internal temperature has exceeded 65°.

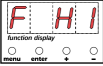
The display will flash to indicate an abnormal state.

DIGIfactor 12 ch 2 Kw CEE can continue to operate but is in danger of being damaged; adequate ventilation must be provided to resolve this problem



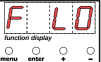
An internal hardware failure has occured which is causing the unit to be unable to determine the operating frequency of 50-60 Hz. This message appears upon start up.

Being a hardware problem, the unit will need to be referred to an autorised **coemar** sevice centre.



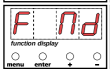
The frequency measured at start up exceeds 62 Hz

DIGIfactor 12 ch 2 Kw CEE auto sets to 60 Hz; the power supply frequency problem will need to be investigated and the problem rectified in the short term.



The frequency measured at start up is below 48 Hz

DIGIfactor auto sets to 60 Hz; the power supply frequency problem will need to be investigated and the problem rectified in the short term.

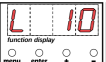


The frequency measured at start up falls between 52 and 58 Hz, and is therefore not standard. **DIGIfactor** auto sets to 50 Hz; the power supply frequency problem will need to be investigated and the problem rectified in the short term.



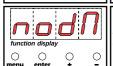
The frequency, as measured during a electronic menu function exceeds the range of the unit's measurement capacity, which is between 10 and 99 Hz

This condition can only be detected by a electronic menu function. The problem will need to be rectified in the short term



The frequency, as measured during a electronic menu function falls below the range of the unit's measurement capacity, which is between 10 and 99 Hz

This condition can only be detected by a electronic menu function. The problem will need to be rectified in the short term



No DMX signal present or not standard DMX 512.

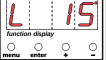
Check all DMX connections and the DMX 512 controller which may be switched off



The number of channels being transmitted to the **DIGIfactor 12 ch 2 Kw CEE** are below those indicated by its DMX address.

The DMX signal cannot be interpreted correctly as it is incomplete.

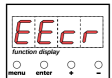
The dimmer requires more channels of DMX to be sent; consult your controller's manual



The temperature is measured at below 15°C and is below the capacity of the unit to measure. This error will not compromise the correct functioning of the dimmer, however, it may indicate that the thermal sensor may have shifted its position in the dimmer's internals, perhaps during transportation. A check of this is recommended.



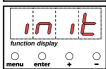
The temperature as measured exceeds 85°C and is above the capacity of the unit to measure; it is imperative that the ventilation of the unit be check and improved before continued use.



An error has occured in the EEPROM data. This error message will be shown immediately after powering up the unit. . In this situation **DIGIfactor 12 ch 2 Kw CEE** will attempt to rectify the error itself; success will depend upon the seriousness of the error. **DIGIfactor 12 ch 2 Kw CEE** will reset itself after the error has been corrected although it should be noted that data enterd via the menu functions may have been lost. **Attention!**: default settings may be incompatible with any switching circuits connected; if this condition is encountered, ensure all functions are returned to your settings.



EEPROM access/reading error. **DIGIfactor 12 ch 2 Kw CEE** will operate only at the factory presets, ot any changes made via the menu functions. This error message indicates that the EEPROM is defective or missing. **Attention!**: default settings may be incompatible with any switching circuits connected; if this condition is encountered, ensure all functions are returned to your settings. Refer the unit to your **coemar** service centre for assistance.



Internal inizializing EPROM procedure

12. Maintenance

resetting the thermal magnetic circuit breaker

The dimmer is fitted with 12 thermal magnetic circuit breakers.

This type of circuit breaker guarantees maximum protection of the dimmer itself. Should the circuit breaker trip repeatedly, you should remove the load from the unit and reset the breaker. This operation will allow you to determine wheter the problem lies with the circuit breaker itself or with the load being connected

A lamp won't turn on

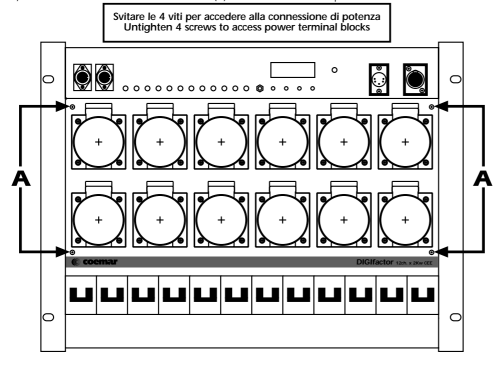
A brief check-list of possible causes.

- 1) Check the circuit breaker of the channel which is causing the problem is reset.
- 2) Check that the lamp of the unit, or the unit itself, connected to the channel is in proper operating condition.
- 3) Check that the connected load is not short circuiting or leaking to earth.
- 4) Disconnect the control signal to isolate the dimmer as the cause of the problem.
- 5) Generate a test signal on the channel as described in section 9.1.1
- 6) Reset the memory of the EEPROM as indicated in section 9.3.6.
- 7) Once again generate a test signal on the channel as described in section 9.1.1.

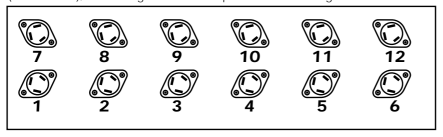
If the channel in question still fail s to produce the required output t power the lamp or fixture, refer **DIGIfactor 12 ch 2 Kw CEE** to your authorised **coemar** service centre for specialist service.

replacing a triac

1) Loosen and remove the four screws (A) which affix the fron panel and access cover.



2) The metal plate which is seen internally holds the triacs which control the output voltage to each channel. To find the faulty triac, note that the cables which are located at this point are numbered as per the channels (from 1 to 12); the cabling schematic is reproduced in this diagram.



- 3) Locate the faulty component and replace it with an identical part: (BTA25-600B).
- 4) Test the unit is functioning correctly and replace all components and covers.

Periodic cleaning

The fan and air passages should be inspected and cleaned at least every 12 weeks; this period of time may be shorter depending upon the unit's operating conditions.

To effect this cleaning use a common brush, vacuum cleaner, or air compressor.

If necessary, do not hesitate to perform this cleaning more frequently than recommended.

Electronic components.Check all electrical connections, in particular the earth connection and all removeable connectors. Press all connectors firmly, if necessary, re-affixing them as they were originally.

13. Spare parts
All the components of the DIGIfactor 12 ch 2 Kw CEE are available as spare parts from your authorised coemar service centre.

To assist us in providing your with prompt and accurate service, carefully specify the model and serial number of the unit, and the spare parts which you require.



coemar spa

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coemar si riserva il diritto di apportare modifiche senza preavviso.

instructions manual

DIGIfactor 12 ch 2 Kw CEE

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