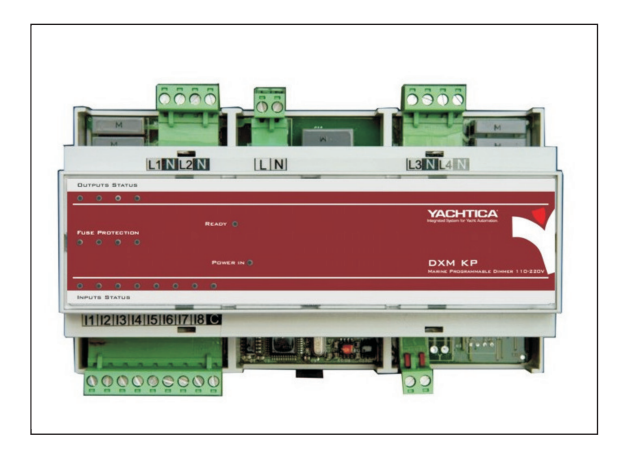


PROGRAMMABLE MARINE DIMMER 110/220V AC DXM KP / DXM KP-F

# USER AND INSTALLATION MANUAL



# Description

Programmable marine dimmer DXMKP/ DXMKP-F can manage up to four 110/220V AC lighting lines in dimming modality and up to four programmable scenarios.

The modules allow the control of the light intensity of the single lines and the activation of scenarios. The light intensity of the lines in each scenario is completely programmable by the user.

The 8 inputs, 4 for the separate control of the lines and 4 for the activation of scenarios, can be connected to any typology of push-buttons, sensors or dry contacts.

On the DXMKP-F there are also 4 optoisolated outputs from which it is possible to read the logical status (ON-OFF) of the main outputs and transfer them to any monitoring systems.



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## **Important information**

- This installation manual has been written from manufacturer and is an integrating part of this product.
- The informational message herein is addressed to the operating experts who execute the installation and the extraordinary maintenance of this product.
- The operating experts must possess specific competences and particular abilities to carry out correctly and safely their work.
- The constant observance of the information included in this manual guarantees safety of men, energy serving and a longer duration of product operative-life.
- In order to avoid wrong handling and the consequent risk of incidents, it is important to read this manual carefully, observing scrupulously the supplied information.

#### **Safety Measures**

- Carry out any intervention as specified by the manufacturer.
- The installer must verify the correct installation and operation of the product.
- It is prohibited to use the product for improper purposes or purposes different from those provided.
- It is prohibited to tamper or to modify the product.
- Delimitate the work area in order to avoid the access of unauthorized persons.
- Don't leave the work area unattended.





#### **Before starting**

Place the module inside a switch board and follow carefully the wiring diagram.

Always interrupt the electronics and outputs power supply before carrying out any type of electrical connection on the module according to the following specifications.

## Cabling

There are 5 connectors, 3 on the upper side used for the power IN and OUT and 2 on the bottom side used for the inputs and for the power supply of the electronics of the module. Please refer to the next pages for a detailed description of the connectors and for the wiring diagrams. It is advisable to feed the output power supply before feeding the electronics.

# Operating

After completing the connections as shown in the diagrams, check carefully the electrical connections and reactivate power supply on the module. After switching ON the module, the following status must be present on the LEDs:

Ready LED: On

Power In LED: On

Fuse Protection LED: Off

**Warning:** if the Power In LED is OFF it means that the power feeding is not supplied.

## Functionality

The Yachtica Dimmer can manage 4 indipendent lighting lines in dimming modality. The module uses always a soft switching On and Off (in 3 seconds) to ensure a comfortable and pleasant feeling.

# **Single Controls**

#### Inputs from 1 to 4: Switch On / Switch Off / Dimming

A short impulse turns on and off the lights like a traditional switch.

A long impulse allows you to change the intensity of the light and stores the level till the next operation. New levels will be stored by a new manual change or by a scenario activation that comprises a different level of luminosity.

# **Scenarios**

#### Input from 5 to 8:

Allows to program and activate 4 scenarios in which the light intensity can be programmed by the user.

## **Programming Scenarios**

#### Introduction:

DXMKP has 4 default scenarios, programmed as follows : Input 5: All Off - Lights turn off, dimming, in 4 seconds. Input 6: All 30% - Lights reach 30% of intensity, dimming, in 4 seconds. Input 7: All 60% - Lights reach 60% of intensity, dimming, in 8 seconds. Input 8: All 100% - Lights reach 100% of intensity, dimming in 8 seconds.

#### **Executing time of scenarios**

In the scenarios activated by Input 5 and 6 lights will reach their programmed intensity in 4 seconds.

In the scenarios activated by Input 7 and 8 lights will reach their programmed intensity in 8 seconds.

This different executing time provides the user with more choices for the creation of different atmospheres.

#### How to choose the desired intensity:

Press an input contact until the light reaches the desired intensity. Repeat this operation for all the lights you want to program.

Leave turned off the lines that you want to be off in your scenario.

#### How to save a scenario:

Once the lights intensity of the lines has been selected, close an input contact from 5 to 8 for 5 seconds. The saving of the scenario will take place after the lighting lines and\or the module status LEDs have blinked once.

#### **Restore the deafault scenarios:**

Close the input contact of the scenario you want to restore for 10 seconds. The restoring of the default scenario will take place after two blinks of the lighting lines and\or of the module status LEDs.



# **DXM KP/DXM KP-F Connectors description**

## **CON1** Power Supply For Electronics Connector

Feed the electronic of the module with a voltage of 18 - 32 V DC through clamps + and C.

#### **CON2 Inputs Connector**

Connect inputs from 1 to 4 to the push-buttons of the respective four inputs. Inputs from 5 to 8 are dedicated to the activation of scenarios:

Default Scenarios:

Input 5: All Off - Lights turn off, dimming, in 4 second . Input 6: All 30% - Lights reach 30% of intensity, dimming, in 4 seconds. Input 7: All 60% - Lights reach 60% of intensity, dimming, in 8 seconds. Input 8: All 100% - Lights reach 100% of intensity, dimming in 8 seconds.

#### **CON4 Power Feeding Supply Connector**

Feed the power part of the module through L and N clamps with a tension of 110/220 V AC. Choose opportunely the size of the cables **(Max 2.5 mm <sup>2</sup>x 4)** in function of the current absorbed by the managed loads. Power supply must be protected through a fuse or a thermic magnetic switch of 10A (see page 6).

#### CON3 / CON5 Output Power Connector

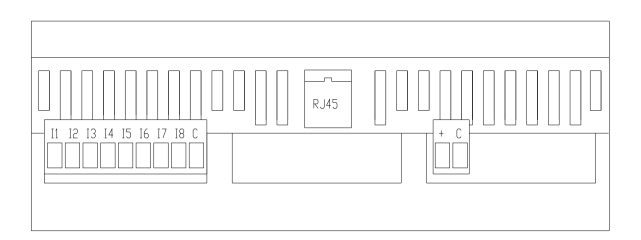
Connect the four lines of the dimmerable lighting system to the respective four outputs. Carefully calculate the current absorbed by the outputs (max 2,5A).

# RJ45 Connector for the feedback output (only DXM KP-F)

RJ 45 plug for the connection to a generic acquisition devices . For a detailed explanations, please refer to the chapter: "Feedback Function" at page 8.

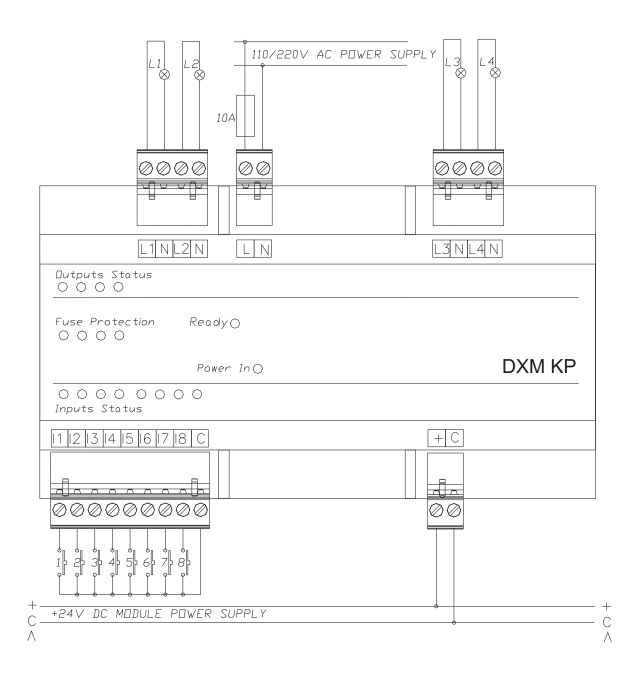


CON 3 0000 00 CON 4	0000 CON 5
	L3 N L4 N
Dutputs Status O O O O	
Fuse Protection Ready OOOO	
Power In 🔿	DXM KP
0000000 Inputs Status	
1  2  3  4  5  6  7  8 C	+ C
000000000 CON 2	CON 1 00





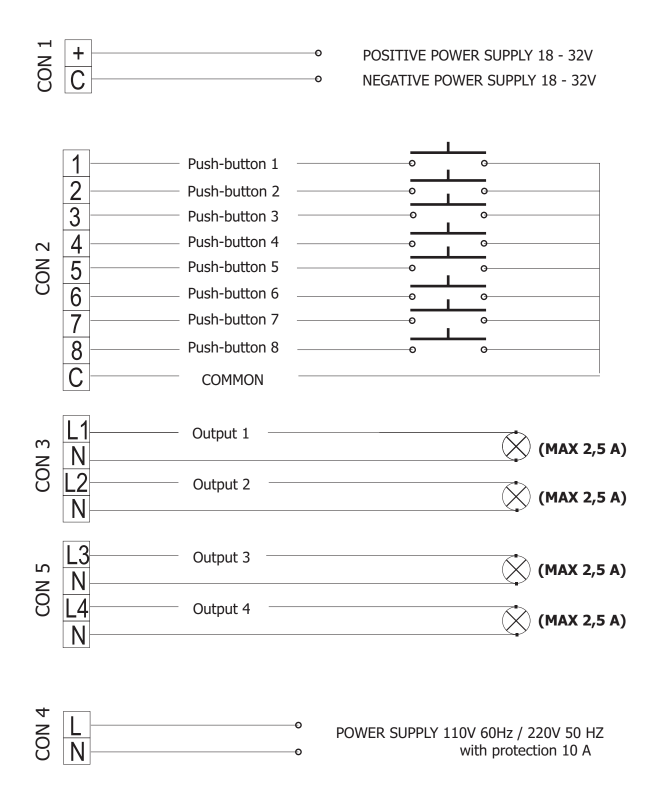
DXM KP/DXM KP-F Wiring Diagram





L'installazione del prodotto può essere effettuata soltanto da personale tecnico qualificato del servizio assistenza e/o montaggi0

# DXM KP/DXM KP-F Wiring Diagram





# Feedback Function (DXM KP-F only)

## Description

The version with feedback is provided with 4 universal optoisolated outputs useable to receive the logical status (ON-OFF) of each dimmerable channel.

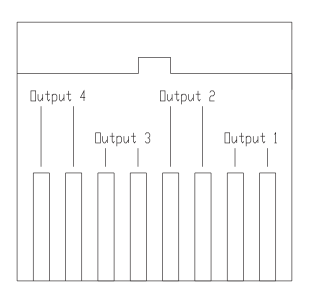
The optocoupler can work in a range of voltage , from 5 to 60 V DC with a maximum load of 6mA for each channel.

They can be connected to any kind of acquisition module , with positive input (see diagram 1, pag 9) or with negative input (see diagram 2, pag 9) to obtain the maximum installation flexibility.

The output connection are provided with a normal RJ 45 plug. (Standard plug for Ethernet network).

# Connection

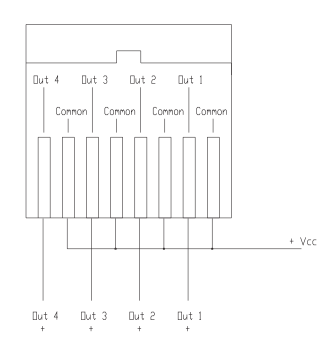
RJ 45 schematic of the module side connection, with the draw of the 4 couple of pin referred to the 4 output





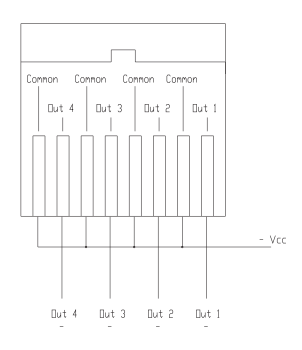
## **Diagram 1 : Connection for Positive Output**

To connect the 4 common contacts to a positive (5-60V) and take the signal from the 4 outputs signed as Out 1, Out 2, Out 3, Out 4.



# **Diagram 2 : Connection for Negative Output**

Connect the 4 common contacts to a negative (5-60V) and take the negative signal from the 4 outputs signed as Out 1, Out 2, Out 3, Out 4.



# **Technical Specifications**

#### Features

4 dimmer outputs
4 universal feedback outputs (max 6mA) (Only DXM KP-F)
4 Programmbale Scenarios
8 dry contact inputs
Memory of the output status in case of blackout
Electronics protection against short-circuit and power line overload
Automatic management of output power against overheathing
Led for the status monitoring
DIN-rail mounting
Removable connectors
Completely tropicalized electronics

# **Technical data**

Power Supply for Electronics Maximum absorption for Electronics Power Supply for Dimmer Outputs Maximum output load Feedback outputs (Only DIM KP-F) Operating Temperature Storage Temperature Relative Humidity Protection Dimensions Casing Material Colour

Certification

18-32V DC 40 mA 110 V AC - 60 Hz / 220V AC - 50 Hz 2,5 A each Optoisolated 5-60V, max 6mA each +5 +50 °C -40 +70 °C 15% 90% non condensing IP 20 L 160mm x H 58mm x D 90mm (9 DIN) Self-extinguish Noryl Grey RAL 7035

CE marked



# Usage warning

Electrical tension may cause electric shock and severe burns. Be sure to turn off the electrical supply before carrying out any type of work on the connectors. Omission of observation of these safety measures may cause death or severe lesions to people as well as great material damage.

The appliances of the YACHTICA System must be installed and used exclusively by adequately trained and qualified personnel.

Before proceeding with the use of the appliances, make sure to have correctly carried out the installation procedures indicated in this installation manual.

Before proceeding with the use of the appliances, make sure that the electric installation, carried out by a qualified technician in conformity with the Technical Norms, corresponding to the class of homologation of the vessel, in vigour, is provided with the devices prescribed for the protection against direct and indirect contacts and electrical surcharges.

The appliances of the YACHTICA System must be exclusively used in connection with appliances and external components which are conformed to the Norms comparative to the product.

The appliances of the YACHTICA System must be exclusively used in marine enviroment.

Do not use the appliance if, upon visual inspection, it shows deterioration of the enclosing box or if the screening wraps of the feeding cables show any wear and tear or damage.

The YACHTICA System may not be used to carry out safety and accident prevention functions since it does not have the redundancy requirements lawfully requested.

VIAREGGIO YACHTING CORPORATION S.r.I. shall only be held responsible for products repaired or eventually modified by Technicians of its Technical Assistance Team or by persons/companies expressly authorized by VIAREGGIO YACHTING CORPORATION S.r.I. to carry out such operations and only if such product/s is/are connected to an electrical installation realized in conformity with the Technical Norms in vigour and is/are used by qualified personnel solely in conformity with the Instructions of Use.

VIAREGGIO YACHTING CORPORATION S.r.l. shall not be held liable for damage of any sort or kind in case of appliances used or installed incorrectly.

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#### **Conformity declarations**

All the devices of the Yachtica System is designed and tested with the requirements of the European EMC Directive 89/336 and in accordance with the Low Voltage Directive 93/68



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