

## **CONTROLLER 4**

## RADIO REMOTE CONTROL 4 OUTPUTS

USER AND MAINTENANCE MANUAL



## **WARNINGS**

This manual is an essential part of the device and it should be thoroughly kept for later consultation. Carefully read the warnings contained in this manual, concerning safety and a proper preservation of the product. These warnings are always to be carefully read before using the device. SISTEMATICA S.p.A. declines all responsibility for any trouble arising from the non-compliance with these warnings.

- DO NOT TRAVEL WITH THE DEVICE SWITCHED ON
- CONNECT THE SYSTEM ONLY TO THE VEHICLE'S BATTERY
- BEFORE CARRYING OUT ANY MECHANICAL MAINTENANCE OPERATION (WELDING) ON THE VEHICLE, DISCONNECT THE BATTERY CLIPS.
- AVOID ATTEMPTING TO REPAIR THE DEVICE BY YOURSELF. REPAIRS PERFORMED BY UNSKILLED PEOPLE CAN CAUSE SERIOUS DAMAGES OR FAILURES. FOR ASSISTANCE, APPLY TO YOUR LOCAL AUTHORIZED SERVICE CENTRE. USE ONLY ORIGINAL SPARE PARTS.
- ALWAYS KEEP AT A SAFE DISTANCE FROM THE MOVING PARTS.

**SISTEMATICA S.P.A.**Via S. Pertini, 17 - 12030 MANTA (CN) ITALY Tel. +39 0175 255.711 r.a. - Fax +39 0175 255.715

## **TECHNICAL FEATURES**

- Manufacturer: SISTEMATICA S.p.A.
- Dimensions: 80x75x55
- Outputs number: up to 4
- IP protection: IP67
- Operating temperature: -20℃ ÷ +70℃
- Power supply voltage: 12/24 V ±10%
- Current consumption: 18 mA at 12 V
  - 14 mA at 24 V

- Max current per channel: 5 A
- Max total current: 20 A
- Communication interface (when applicable): CAN BUS
- 8 bit microcontroller
- · Reverse battery protection
- Internal antenna
- Receiver category (EN 300-220-1): 2

## SYSTEM CODING

Coding the system is an operation that is only necessary when the receiver has to be replaced or you want to use it with a different SISTEMATICA radio remote control from the one it is coupled with at the time of purchase. For a correct coding procedure, perform the following steps:

- 1. Disconnect the power to the receiver;
- Open the receiver box, by unscreawing the 4 screws fixed on its top;
- Locate and press the coding pushbutton on the receiver board (blue button – fig. 1);
- 4. Put power into the receiver by keeping the coding pushbutton pressed for 3-4 sec.; the yellow led on the receiver board flashes two time per second; so release the coding pushbutton;
- 5. Press any 3 keys at the same time on the transmitter within 15 seconds since it has been switched on (also more time if it is necessary; the yellow led stop to blink);
- At this time, the transmitter is codified with the reveiver; check all the system function by trying the movements of the system;
- 7. Close the receiver box.

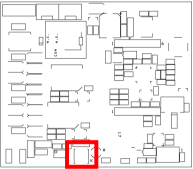


Figure 1. Coding pushbutton

## WIRING DESCRIPTION

The standard wiring is composed of a cable of lenght L=1mt with a termination in the receiver on one side and free cables on the other side

COLOR	FUNCTION
GREEN	EV 1
YELLOW	EV 2
GRAY	EV 3
PINK	EV 4
RED	+ ALIMENTATION
BLACK	- ALIMENTATION

## POSITIONING OF THE RECEIVER UNIT, DIMENSION AND DRILLING TEMPLATE

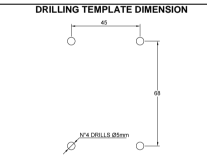
For a proper functioning, locate the receiver type CONTROLLER 4 with the cable output downwards, as shown in the picture below:



The receiver is provided with an integrated antenna; be sure to locate it at sight, not inside any metal box or screened by ferrous masses (ex. Protection carter...)

# POSITIONING OF THE CONTROLLER 4 CORRECT RECEIVER PROPERTY III WHEONG

# RECEIVER DIMENSION



## **FUSE REPLACEMENT**

The system is automatically protected from power overload and from possible short-circuit on corresponding outputs. For further protection is also provided an internal fuse within the box. For replacing the damaged fuse, please proceed as follows:

- 1. Disconnect the power to the receiver;
- 2. pen the receiver box, by unscreawing the 4 screws fixed on its top;
- 3. Locate the damage fuse on the receiver board;
- 4. Take the damaged fuse out of its holder and insert the new fuse (F1= 10 A);
- Put power into the receiver; to check that the fuse has been correctly replaced, try one or more movements of the system;
- 6. Close the receiver box.

## PRODUCT IDENTIFYING LABELS



Removal of the identifying labels entails lapin of the guarantee conditions and the responsabilità of SISTEMATICA S.p.A. with respect to component bodies

PROBLEM IDENTIFICATION AND SOLUTION			
PROBLEM	POSSIBLE CAUSES	SOLUTIONS	
	Absence of power in the receiver unit	-Check that the emergency mushroom button on the transmitter (if present) is in the release positionCheck that the vehicle batterie is correctly connected to the receiver unit -Check that the fuse inside the receiver unit is inctact, and if it is not, replace it (see "FUSE REPLACEMENT")	
The content date and	Incorrect connection of the cabling to the utilities	-Check the cabling to indicators, electro-valves etc.	
The system does not respond to the controls	Incorrect installation of the receiver	-The receiver must not be shielded by ferrous masses (see "POSITIONING OF THE RECEIVER UNIT")	
	Incorrect replacement of the batteries	-Check that the batteries have been inserted correctly; if necessary replace them (see "REPLACEMENT THE BATTERIES" on the manual of the transmitter combined)	
	System not coded	-Re-code the system (vedi "CODIFYING THE SYSTEM")	
	Blown fuse	-Replacement of the fuse on the receiver board (see "FUSE REPLACEMENT")	
	Flat batteries		
The GREEN led on the remote control does not light up when a key is pressed	Flat batteries	-Replacement of the transmitter batteries (vedi "REPLACEMENT THE BATTERIES" on the manual of the transmitter combined)	
The system responds to the controls in a discontinuous way	Batteries almost flat		
	Using the transmitter beyond its maximum range	-Keep to a distance ≤ 120m from the receiver	
	Connection to the battery and to	-Chech that the connection to the battery and the utilities are	

### **CE MARK**

# **C€**0051**0**

C E Declaration of conformity for Sistematica S.p.A. products can be required at: info@sistematica.it

the utilities made with cables of

unsuitable section or lenght

O This product may be subjected to usage restriction. Please contact info@sistematica.it for any further questions.

## **FCC STATEMENTS**

These devices complies with Part 15 of the FCC rules.

Operation is subject to the following two conditions:

(1) these devices may not cause harmful interference and

(2) these devices must accept any interference received, including interference that may cause undesired operation.

NOTE: The manufacturer is not responsible for any radio or tv interference caused by unauthorized modifications to these equipment. Such modifications could void the user's authority to operate the equipments.

SISTEMATICA S.p.A. Grantee Code: O8I



TRENDRTX label example FCC ID: O8ICNTR4

made with cables of suitable section and lenght

SISTEMATICA S.P.A. Pag. 4/4