

V_02 07/01/2014

CUSTOMER: SISTEMATICA S.p.A.

PROT. N.:

4 FUNCTION

Rev.Index	Date	Description
01	03/02/2014	First issue

	WRITTEN	VERIFIED	APPROVED
DATE	03/02/2014	03/02/2014	03/02/2014
FUNCTION	Documentazione	Documentazione	RdP
NAME	Quaglia Alessandro	Quaglia Alessandro	Baudino Stefano

CUSTOMER VALIDATION				
DATE				
NOTES				

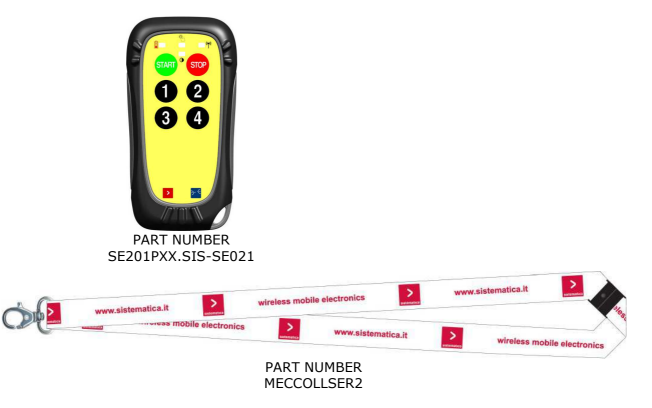
1. Part Numbers

	SISTEMATICA S.p.A P/N	CUSTOMER P/N
KIT	SE202XXAX.KIT	
REMOTE CONTROL	SE201PXX.SIS-SE021	
NECK STRAP	MECCOLLSER2	
CRADLE	Λ	
BATTERY CHARGER	\backslash	
SAFETY POINT PLATE	N	
CONTROLLER	SE201RAX.SIS-SE011	
WIRING HARNESS	SE181RAX.CBL	
EMERGENCY MUSHROOM BOX	\backslash	

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2. Remote Control



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FAMILY		NOTES
Nimble		
Easy	\square	
Trend		
Ego		
POWER SUPPLY		
Alkaline 3V 2x1,5 AA		
Alkaline 3V 2x1,5 AAA	\square	
Litio sinlge cell 3.7V		
12-24 Vdc with cord		
COMMUNICATION INTERFA	CES	
RF 433.2 - 434.6 MHz		
RF 865.4 - 868.2 MHz	\square	
RF 915.2 - 918.0 MHz		
RS485		
RS232		
CAN Bus		
OPTIONS	•	
Keyboard backlight		
Buzzer		
Emergency mushroom		Only available on Trend and Ego family
Passive SafetyPoint		
Active SafetyPoint		
TiltingHand		
Vibration		
Page shift		
Cradle		Only available on Nimble, Easy e Trend family
Battery charger		Only available on Ego family
Standard sticker	\square	
Custom sticker		
Standard keyboard	\square	
Custom keyboard		
Standard neck strap	\square	
Custom neck strap		
COMPLIANCE MARK		
CE	\square	
FCC		
C-Tick		
NOTES		

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V_02 07/01/2014

3. Controller



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FAMILY		NOTES
Nimble		
Controller 4		
Controller 8	\square	
Controller 8-AC		
Controller 20		
Controller 32		
Multiout 12		
Radio-Can		
POWER SUPPLY		
12-24 Vdc	\square	
12-36 Vac-Vdc		
Other		Vin =
COMMUNICATION INTERFAC	CES	
RF 433.2 – 434.6 MHz		
RF 865.4 - 868.2 MHz	\square	
RF 915.2 - 918.0 MHz		
RS485		
RS232		
CAN Bus		
INPUT-OUTPUT		
Master Output	\square	
Emergency Output	\square	
Proportional Output		
Power output number	4	Max 5 A per output
Digital input number		
Analog input number		Range tensione in ing.:
Whole maximum current	10	Fuse rated current (Ampere)
available on the outputs (A)	10	
OPTIONS		
Status led		
Emergency keyboard		
External antenna		Stub
		Remote, cable length L =
Configuration switch		
Timeout (Tout)	2 min	
COMPLIANCE MARK		
CE		
FCC		
C-Tick		
E24	\square	
NOTES		

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3.1 Connections table

PIN	COLOR	TYPE	NAME	FUNCTION
A8	WHITE	0	M.O.	Master Output
A7	GREEN/WHITE	0	E.O.	Emergency Output
B7	GREEN	0	OUT 1	EV 1
C7	YELLOW	0	OUT 2	EV 2
A6	GRAY	0	OUT 3	EV 3
B6	PINK	0	OUT 4	EV 4
B8	RED	S	+ ALIM	
B1	BLACK	S	- ALIM	

I: Input

O: Output

P: Proportional output

S: Power supply signals

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4. Function description

DEFINITION:

• **SYSTEM START:** Start of the working session by touching the remote control **START** button. With the SYSTEM START the receiver set up the radio communication with the remote control (CloseLink). Is now possible to activate all the system functions through the handheld remote control.

The **Emergency Output**, if present, is switched on at the SYSTEM START instant.

- **SYSTEM STOP:** End of the working session. The SYSTEM STOP happens in the following conditions:
 - Pushing the STOP button or the EMERGENCY button on the remote control or,
 - o After Tout minutes in which the remote control stays unused or,
 - o If the radio connection (CloseLink) falls down or,
 - Some operation are done through the receiver emergency keyboard (if present).

The **Emergency Output**, if present, is switched off at the SYSTEM STOP instant.

BUTTON	FUNCTION	RECEIVER OUTPUT BEHAVIOUR	MODE	S.P.
START	SYSTEM START	E.O. On	-	
STOP	SYSTEM STOP	E.O. Off	-	
1	EV 1	M.O. + OUT 1	М	
2	EV 2	M.O. + OUT 2	М	
3	EV 3	M.O. + OUT 3	М	
4	EV 4	M.O. + OUT 4	М	

FUNCTION ACTIVATION THROUGH REMOTE CONTROL

M: MAINTAINED function. As long as the user hold the button pushed, the correspondent output on the receiver stay on. They will be switched off as soon as the user release the button.

L: LATCHED function (or ON/OFF). The receiver output stay on when the button is released. They will be switched off with the next button touch.

Output switch on and off can be also realized through two different buttons.

S.P.: SafetyPoint related function. In order to enable this function the remote control must be placed close to the SafetyPoint Plate.

With this system is possible press two keys simultaneously as in the following table:

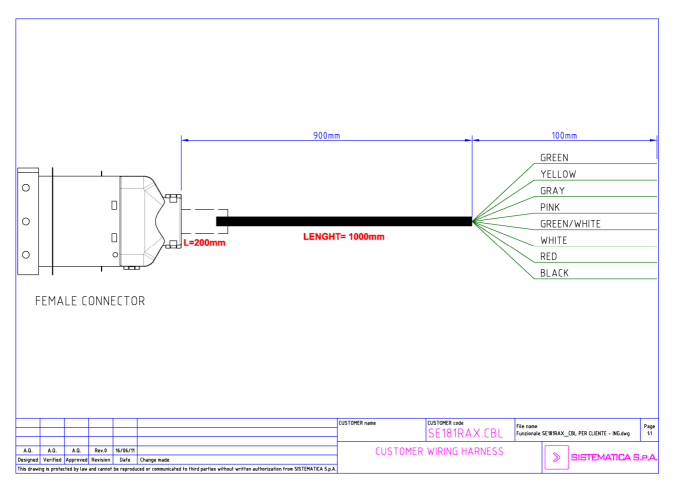
Y: possible N: not possible

	K1	K2	K3	K4
K1		Ν	Ν	Ν
K2	Ν	\	Ν	Ν
K3	Ν	Ν		Ν
K4	Ν	Ν	Ν	

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5. Wiring harness



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