

## **COLORIAL COLORIA COLO**

### **SG2 Muting Series**

#### Safety light curtains with infrared beams

#### **QUICK GUIDE**

#### SAFETY INFORMATION



The following points must be observed for a correct and safe use of the safety light curtains of the SG2-M series.

- The stopping system of the machine must be electrically controlled.
- This control system must be able to stop the dangerous movement of the machine within the total machine stopping time T as per paragraph 1.3.3 of the manual included in the supplied CD and during all working cycle phases.
- Mounting and connection of the safety light curtain must be carried out only by qualified personnel, according to the indications included in the special sections (refer to sections 2; 3; 4; 5 of user manual) and in respect to the applicable Standards.
- The safety light curtain must be securely installed so that access to the dangerous zone is not possible without interrupting the beams (see chapters 2, 3 of user manual).
- The personnel operating in the dangerous area must be well-trained and must have adequate knowledge of all the operating procedures of the safety light curtain.
- The TEST, RESET/RESTART and OVERRIDE buttons must be located outside the protected area as the operator must check the protected area during all Test, Restart and Override operations.
- Please carefully read the instructions for the correct functioning before powering the light curtain.

#### Precautions to be observed for the choice and installation of the device



Make sure that the protection level assured by the SG2-M device is compatible with the real danger level of the machine to be controlled, according to EN 954-1 and EN 13849-1.

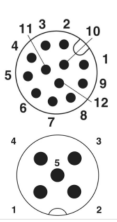
- The outputs (OSSD) of the ESPE must be used as machine stopping devices and not as command devices. The machine must have its own START command.
- The dimension of the smallest object to be detected must be larger than the resolution level of the device.
- The ESPE must be installed in a room complying with the technical characteristics indicated in section 11 "Technical data" of the manual included in the CD supplied.
- Do not place the device near intense and/or flashing light sources and, in particular, close to receiving unit front surface.
- The presence of intense electromagnetic disturbances could jeopardize device operation. This condition has to carefully evaluated with the support of the DATALOGIC Technical service.
- The operating distance of the device can be reduced in presence of smog, fog or airborne dust.
- A sudden change in environment temperature, with very low minimum peaks, can generate a small condensation layer on the lenses and so jeopardize functioning.
- Reflecting surfaces near the safety light curtain light beam (above, under or lateral) can cause passive reflections that can jeopardize functioning.
- The safety device must be installed at a distance which is major or equal to the minimum safety distance S to ensure that the operator cannot reach the dangerous area until the moving dangerous object has been blocked by the ESPE.



The failure to respect the safety distance reduces or cancels ESPE protection function. For more detailed information about calculation of safety distance, please refer to the complete manual contained in the supplied CD.

#### **CONNECTIONS**

# SG2-M RX (Muting Operation) M12 12 pin 18 pin M12 5 pin

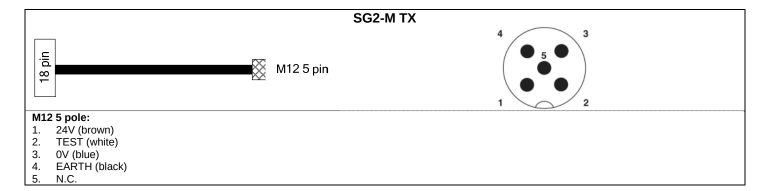


#### M12 12 pole:

- 1. 24V (brown)
- 2. 0V (blue)
- 3. RESET/RESTART/ALIGN (white)
- 4. OVERRIDE1 (green)
- 5. OSSD2 (pink)6. EDM (yellow)
- 7. MUTING ENABLE (black)
- 8. OSSD1 (grey)
- 9. OVERRIDE2 (red)
- 10. MUTING LAMP (violet)
- 11. OVERRIDE STATUS (grey-pink)
- 12. EARTH (red-blue)

#### M12 5 pole:

- 1. 24V (brown)
- MUTING2 (white) 2.
- 0V (blue)
- MUTING1 (black)
- N.C. (grey)



#### **ALIGNMENT PROCEDURE**

The alignment between the emitting and the receiving units is necessary to obtain the correct functioning of the light curtain. A good alignment prevents output instability caused by dust or vibrations.

After correct mechanical mounting and electrical wiring user should proceed to alignment procedure and verify results according to next table. To enter SG2-M dedicated Alignment Mode activate RESET/RESTART/ALIGN input during Power-On untill OSSD red led blinks.

The alignment is perfect if the optical axes of the first and the last emitting unit beams coincide with the optical axes of the corresponding elements of the receiving unit.

Both first (near the connector) and last beam are used for optical SYNC.

RX SYNC 2	TX	Indication	Rx Led configuration	Alignment status	OSSD Status in Normal operation
		No Sync, check SYNC1		NONE	OFF
		SYNC 1 aligned		NONE	OFF
		SYNC 2 aligned	• - <del></del>	NONE	OFF
Nth beam		One ore more intermediate beam not aligned		NONE	OFF
		All beams aligned		BAD	ON
SYNC 1		All beams aligned	•- <del>-</del>		ON
		All beams aligned			ON
	_	All beams aligned		EXCELLENT	ON

- A Keep the receiver in a steady position and set the emitter until the yellow **SYNC 1** LED is OFF. This condition shows the effective alignment of the first synchronisation beam.
- B Rotate the emitter, pivoting on the lower optics axis, until the yellow SYNC 2 LED is OFF.
- C Delimit the area in which alignment is good and steady through some micro adjustments for the first and then for the second unit so to have the maximum alignment **LEVEL** ( ) and then place both units in the centre of this area.
- **D** Fix the two units firmly using brackets.
  - Verify that the **LEVEL** on the RX unit is as high as possible and beams are not interrupted, then verify that **all LEVEL** Led turns OFF if even one single beam is interrupted.
  - This verification shall be made with the special cylindrical "Test Piece" having a size suitable to the resolution of the device used (refer to paragraph 2.2.5 "Checks after first installation" of user manual).
- **E** Switch OFF and ON the device in standard operating mode.
  - The alignment level is monitored also during device normal operation with the same display (see paragraph 8.1 of user manual).
  - Once the light curtain has been aligned and correctly fastened, the display signal is useful both to check the alignment and show a change in the environmental conditions (occurrence of dust, light disturbance and so on) via signal level monitoring.

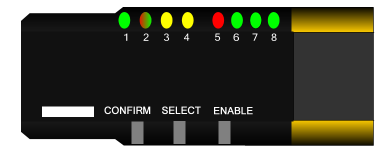
#### **BASIC CONFIGURATION MODE**



The device can enter Basic Configuration during Normal Operation. As soon as CONFIRM action after configuration is executed the device automatically restarts in Normal Operation with the new configuration. Particular attention has to be taken during the basic configuration management and use.



Muting time-out " $\infty$ " does not comply with the requirements of IEC 61496-1. Therefore all possible risks must be considered and related precautions undertaken before selecting the " $\infty$ " option.

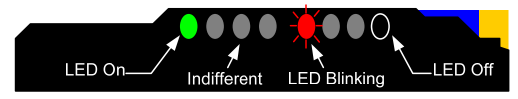


- A Keep **CONFIRM** button pressed to enter Basic Configuration Mode.
  - A **Test Pattern** is shown on led interface, **carefully check that ALL led are lit** in sequence from 1 to 8, then current configuration is shown.
- **B** Choose function to set by **SELECT** button, selected led blinks.
- C Configure selected function with **ENABLE** button (switch led on/off). Repeat B-C steps until desired configuration is visualized.
- **E** Keep **CONFIRM** button pressed to authorize the new configuration

RX Function list				
Function	Led#	Setting (default in bold)	LED Status 1 2 3 4 5 6 7 8	Zone
Partial Muting	2 - 3	Zone A	0000000	<b>— — —</b>
		Zone A+B		
		Zone A+B+C		D
		Zone A+B+C+D		
		Zone B		<b>                                     </b>
		Zone C		С
EDM	4	Enabled		
		Disabled		<u> </u>
Restart Mode	5	Auto		<b>1</b>
		Manual		В
Muting direction	6	T (bidirectional)		
		L (monodirectional)		<b>V</b> ★
Muting Time-out	7	10 min		Ī
		Inf.		A
Override sensor	8	Level		
		Edge		<u> </u>

#### **DIAGNOSTICS FUNCTION**

The operator can visualize the operating condition of the light curtains thanks to the 8 led positioned on both the RX and TX unit. SG. The figure below shows all signalling LEDs modes: **OFF, ON, BLINKING, INDIFFERENT** (Can be both On or Off depending on actual working mode)



RX UNIT			
ESPE Working Mode	Indication	ACM PWR	Suggested Action
INITEDI COLL	Free beams OSSDs OFF	•••••	User can restart device in normal operation activating RESTART line.
INTERLOCK	Intercepted beams OSSDs OFF	•••• 0000	User must free beams path before activating RESTART line.
NORMAL OPERATION	OSSD ON	••••	
SAFE	OSSD OFF	0000	
-	EDM active		
FAILURE LOCKOUT	Failure on OSSD(s)	000	Activate RESET line. If error persists contact Datalogic Technical Support.
FAILURE LOCKOUT	Failure on micro- processor(s)	0000	Activate RESET line. If error persists contact Datalogic Technical Support.
FAILURE LOCKOUT	Failure on optics	0000	Activate RESET line. If error persists contact Datalogic Technical Support.
FAILURE LOCKOUT	failure on EDM	0000	Check EDM feedback line and EDM configuration. Activate RESET line.
FAILURE LOCKOUT	Failure on restart	000	Check RESTART line connection. Activate RESET line.
FAILURE LOCKOUT	Comunication failure	0000	Check the correct mounting of terminator cap. Activate RESET line.
FAILURE LOCKOUT	Configuration failure		Re-operate Basic Configuration. If error persists contact Datalogic Technical Support.
CRITICAL FAILURE LOCKOUT	Generic Non-resettable failure		Turn ON/OFF ESPE. Shown Failure Code corresponds to failures above with steady leds.
ESPE OFF	Power supply failure	0000 0000	Check Power Supply Connection. If error persists contact Technical Support.

RX UNIT			
ESPE Working Mode	Indication	ACM EDM OSSD	Suggested Action
NORMAL OP SAFE	Muting Active		If unexpected OSSDs OFF with muting active check Partial Muting Configuration.
NORMAL OP	Override Active		
SAFE	Override attention status		Trigger override button to force OSSDs ON.
SAFE	Override timings failure	<b>○</b>	Check and repeat override activation sequence. Check override connections.
	Lamp Failure		

TX UNIT			
ESPE Working Mode	Indication	PWR	Action
EMISSION	Emission	••••	
TEST	Test		If undesired Test check TEST line connection.
FAILURE LOCKOUT	Failure on micro- processor(s)	0000	Activate RESET line. If error persists contact Datalogic Technical Support.
FAILURE LOCKOUT	Failure on optics		Activate RESET line. If error persists contact Datalogic Technical Support.
FAILURE LOCKOUT	Comunication failure		Check the correct mounting of terminator cap. Activate RESET line.
CRITICAL FAILURE LOCKOUT	Generic Non-resettable failure		Turn ON/OFF ESPE. Shown Failure Code corresponds to failures above with steady leds.

#### ORIGINAL INSTRUCTIONS (ref. 2006/42/EC)

This product is covered by one or more of the following patents. Italian Patent IT 1,363,719 Additional patents pending

#### **DECLARATION OF CONFORMITY**

We DATALOGIC declare under our sole responsibility that these products are conform to the IEC 61496-1 (2004) and IEC 61496-2 (2006) Standards and successive amendments

#### **WARRANTY**

DATALOGIC warrants its products to be free from defects.

DATALOGIC will repair or replace, free of charge, any product found to be defective during the warranty period of 36 months from the manufacturing date.

This warranty does not cover damage or liability deriving from the improper application of DATALOGIC products.

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