# ILIA

# mod. ERHS0712-PRO

## HIGH SENSITIVITY LINE DETECTOR



#### General characteristics

Detector whole design, technology, style and manufacture are all Italian

- Use in harsh industrial environments where they are always present dust, vapors and aerosols
- > Extremely easy to install and program
- > Very inexpensive to assemble, wire up and maintain
- > The detector can be installed horizontally or vertically and can work at any angle
- The integrated diaphragm permits a wide range of adjustments
- > To be used only in combination with CSRLS-PRO

**Control Unit** for the programming, calibration and performing of remote tests on line detectors, with the following possibilities:

- Configuration with mandatory use of the expansion card (SMLS) for the connection from 1 to 5 detectors (with prealarm output), or from 1 to 8 detectors (without the pre-alarm output) and loop line (optional)
- > Only in combination with ILIA ERHS0712-PRO
- > On site installation at reachable height
- Prealarm outputs (if enabled), alarm and fault indications separate for each detector
- > Operational access to the program keyboard is protected by password
- > Control Unit and/or Control Panel reset facility
- > The detectors are also available as PRO-L with dustproof extension (assembly not compatible with SOHI)
- Possibility to mount detectors in protective containers SOHI (ref. technical sheet Mod. SOHI) for environments with aggressive atmospheres or where high pressure jets are used for cleaning (assembly not compatible with PRO-L)

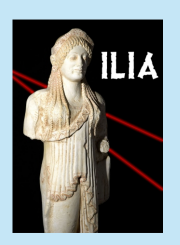
Base can also be installed separately from the detector for prewiring

- > Plug-in base for detector connection
- Back up board to ensure continued working even after short circuit

Key special key for alignment, diaphragm adjustment and opening and closing of the base and of Control Unit

#### **Product features**

- The system is made up of the following components
  - > Receiver (Rx)
  - > Transmitter (Tx)
  - > Control Unit (CSRLS-PRO)
  - > Special key for alignement
- ♦ Standard EN 54/12 and 54/17
- ♦ Protection degree IP65
- ♦ RoHS compatibility
- Thermoplastic PPE + PS case with High Impact resistant and with self extinguishing material - class V0
- Complete directional stability over time
- Operating distance
  10 to 200 m
- Connections by serial line RS485, 4 wires
- Sensitivity adjustable and selectable over a wide range, using the control unit CSRLS-PRO
- High immunity threshold to avoid the environmental disturb
- Automatic threshold compensation
- ♦ Test alarm function
- ♦ Pre-alarm output
- ♦ Maintenance request
- Automatic reset of detector after break in infrared beam
- ♦ Fault output relay that can be delayed up to 254 seconds
- Self-tester for RS485 communication
- Angle misalignment:
  ± 1 degree max
- ♦ Power supply 24V DC



## mod. ERHS0712-PRO

images contained in this booklet. Any misuse will result in legal action being taken.

and

of the data

Mod.ERHS0712-PRO-UK rev. 01 Setronic Verona reserves the right to make any changes it considers necessary to improve its products without prior warning. SETRONIC Verona is the sole owner

## Current absorption figures are total for ILIA (Tx and Rx) and CSRLS-PRO Control Unit

Control Unit and 1 detector connected			Control Unit and 8 detectors connected		
Power supply	Stand By (mA)	Typical (mA) allarm or fault relay	Power supply	Stand By (mA)	Typical (mA) allarm or fault relay
24V	48	50	24V	261	270
ILIA Tx/Rx MOD	o. <b>ERHS0712-PR</b>	0			
Operating temperature		20°/+65° C			

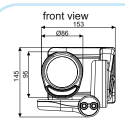
tion)

### CONTROL UNIT: MOD. CSRLS-PRO

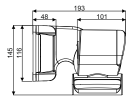
			-	
Operating temperature	-20°/+65° C			0.705
Storage temperature	-20°/+70° C	<b>Rx Unit</b> 0,775		0,735
Power supply	24V DC ± 20%			0,375
Mayimum apple length	Max 1000 m with 1 sq mm cable	11	Basic kit	1,885
Maximum cable length	to Control Panel	MATERIALS		
Cable section per output	max 0,5 sq mm	MATERIALS		
Connectable detectors	1 to 5 (with pre-alarm output), 1 to 8 (without pre-alarm output)		PPE + PS <n< td=""><td>Noryl&gt;</td></n<>	Noryl>
Control Unit/Connector protection rating	IP65	Flame Class V0		s VO
RAL Colour	9005 jet black	self extinguishing		vishing

ILIA ERHS0712-PRO (mm)

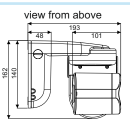
115



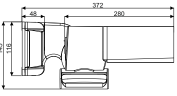
side view



VdS



side view (PRO-L model)















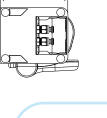






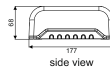


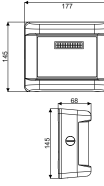




base

140





CONTROL UNIT (mm)

front view

WEIGHT (in kilos)

side view

XA



info@setronicverona.com • 🖀 +39 045 8347777