


SEQUENCERS WITH DIFFERENTIAL PRESSURE CONTROL



- Up to 120 outputs for solenoid valve connection
- Power supply voltage: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Power supply voltage(On request): 24 VAC / 50 ÷ 60 Hz - 24 VDC
- Manuals available in Italian, English, French, German, Spanish
- Display display: (depending on the model chosen)
 1. Display display: (depending on the model chosen)
 2. Display LED 3 digit
 3. Display LED 5 digit (For low temperatures)
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Maximum dP alarm
- Relay presence voltage
- Selection of number of outputs
- Full-scale 10 kPa (On request for other units of measure)
- Air connections for tube RILSAN 6x4

- On request in classified area: 
- ATEX ZONE 22
- ATEX ZONE 1,21
Housing explosion proof

[Go to the web page: Sequencers with differential pressure control](#)

SEQUENCER WITH GSM OPTION

- Sending data via network via GSM
- Requires softwareESAWEB

[Go to the web page](#)

SEQUENCER WITH RS485 OPTION


- Sending data via RS485
- Requires softwareESANET

[Go to the web page](#)

SEQUENCERS WITHOUT DIFFERENTIAL PRESSURE CONTROL



- Up to 120 outputs for solenoid valve connection
- Power supply voltage: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Power supply voltage(On request): 24 VAC / 50 ÷ 60 Hz - 24 VDC
- Manuals available in Italian, English, French, German, Spanish
- Display display: (depending on the model chosen)
 1. Display display: (depending on the model chosen)
 2. Display LED 3 digit
 3. Display LED 5 digit (For low temperatures)
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Relay presence voltage
- Selection of number of outputs

- On request in classified area: 
- ATEX ZONE 22
- ATEX ZONE 1,21
Housing explosion proof

[Go to the web page: Sequencers without differential pressure control](#)

COMPLETE SEQUENCERS WITH ELECTROPILOTS



- With and without dP control
- Up to 16 pilot
- Power supply: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Manuals available in Italian, English, French, German, Spanish
- Display display with 3-digit LED display
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Maximum alarm dP (only with control dP)
- Full scale 10 kPa (On request for other unit of measurement)
- Air connections for tube RILSAN 6x4
- Relay presence voltage



- On request in the area classified as ATEX ZONE 22

Go to the web page: [Sequencers with electropilots](#)

BUS-SYSTEM

SEQUENCER WITH AND WITHOUT dP CONTROL



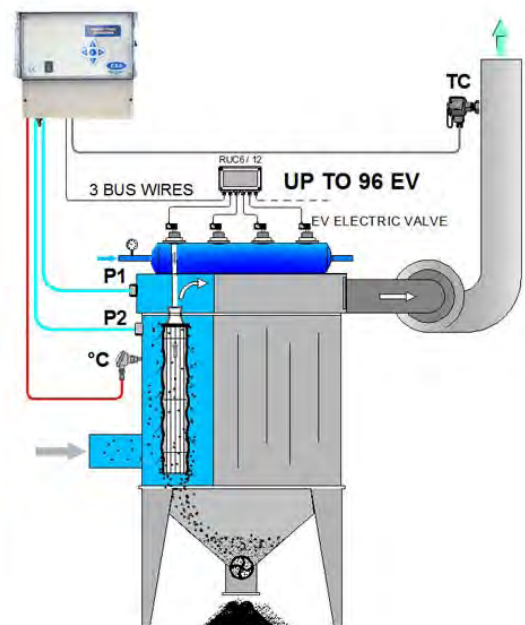
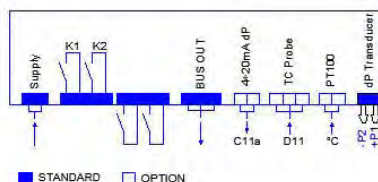
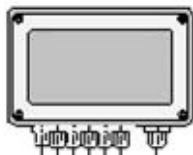
- 1 BUS Line (12 Remote unit)
- Power supply: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Power supply (On request): 24 VAC / 50 ÷ 60 Hz - 24 VDC
- Manuals available in Italian, English, French, German, Spanish
- Display display: (depending on the model chosen)
 1. Display alphanumeric LCD 32 caratteri multilingua
 2. Display LED 3 digit
 3. Display LED 5 digit (Low temperature)
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Relay presence voltage
- Selection of number of outputs

- On Request ATEX ZONE 22
- On Request GSM / RS485

Go to the web page: [BUS](#)

REMOTE UNIT

- Selection of number of outputs with Dip-Switch



Go to the web page:
[BUS-SYSTEM Remote unit](#)

CONTROL OF PRESSURE, EMISSIONS, TEMPERATURE



[Go to the web page](#)

- Power supply: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Power supply (On request): 24 VAC / 50 ÷ 60 Hz - 24 VDC
- Manuals available in Italian, English, French, German, Spanish
- Display display: (depending on the model chosen)
 1. Display alphanumeric LCD 32 caratteri multi language
 2. Display graphic 160 x 120 px
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Maximum emission pre-alarm
- Maximum emission alarm
- Relay presence voltage

- On request in the area classified :



- ATEX ZONE 22
- ATEX ZONE 21

SEQUENCER WITH GSM OPTION

- Sending data to the network via GSM
- Requires software ESAWEB

[Go to the web page](#)

SEQUENCER WITH RS485 OPTION

- Invio dati via RS485
- Requires software ESANET

[Go to the web page](#)

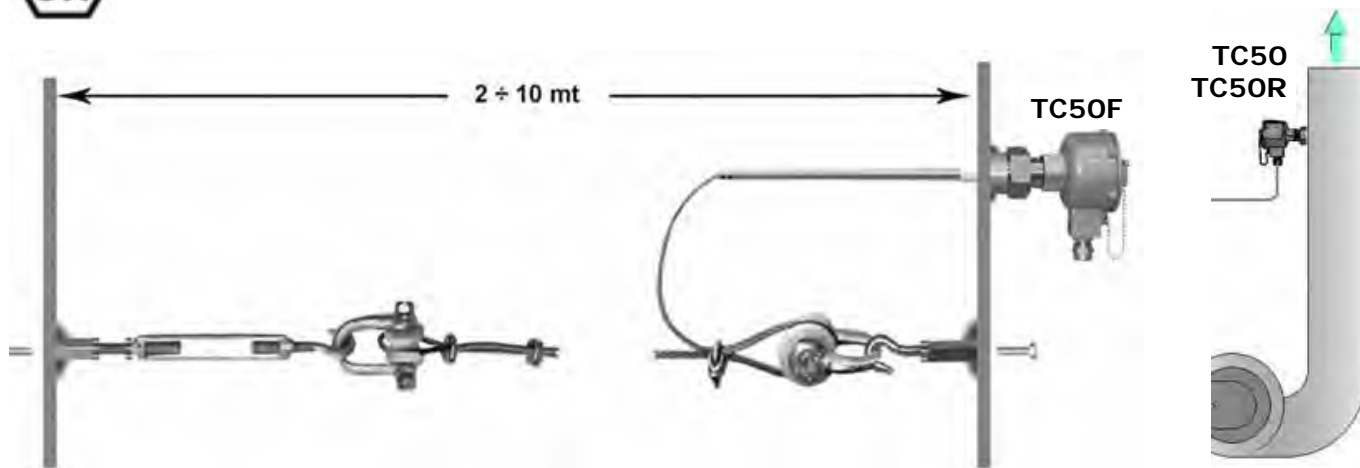
DUST EMISSION



- Steel rod inox AISI 316L
- Power supply: 18 ÷ 26 VDC - 70 mA
- Output 4 ÷ 20 mA (Model: TC50, TC50F)
- Contact output SPDT (Model: TC50R)
- Steel rope kit for chimney diameters up to 20 meters (Model TC50F)
- Manuals available in Italian, English, French, German, Spanish



- On request in area classified : ▪ ATEX ZONE 1,21 Housing explosion proof
- ATEX ZONE 22



[Go to the web page: Dust emission](#)

SIGNAL TRANSMITTERS



- Power supply: 115 VAC ÷ 230 VAC / 50 ÷ 60 Hz (Standard)
- Manuals available in Italian, English, French, German, Spanish
- Display alphanumeric LCD 32 caratteri multilingua
- Operating temperature: - 10 ÷ + 50 °C (Standard)
- Connection to the GSM network via modem
- Sending of operating data via the Web (Version with GSM)
- Sending operating data to PC (Version with RS485)
- Data sent:
 - Pressure (Versione TSP)
 - Emission (Versione TST)
 - Pressare and emission (Versione TSTP)



- On request in classified area:

Version GSM: REQUIRES SOFTWAREESAWEB

- ATEX ZONE 22

Version RS485: REQUIRES SOFTWARESANET

[Go to the web page: Signal transmitter](#)

DATALOGGER



- 4 to 20 mA loop current data logger
- Maximum stored readings 32510
- USB interface for configuration and data download
- User programmable alarm thresholds
- Status indication via red and green LED
- Compatible with Windows 7, Vista, Window 10



- Sending operating data via Web (Version with GSM)
- Sending operating data to PC (RS485 version)
- Data sent:
 - Differential pressure
 - Emissions
 - Temperature



- On request in classified area:

Version GSM: REQUIRES SOFTWAREESAWEB

- ATEX ZONE 22

Version RS485: REQUIRES SOFTWARESANET

[Go to the web page: Datalogger](#)