## Monitoring Controller Type G 3890 0034





## **Product Description**

Generator controller 1 is designed for monitoring of analog signals, measured by 1channel AnaLink sensors. The generator, once configured, is able to monitor up to 112 analog signals and generate various reports on a standard IBM-graphics printer or compatible.

# • AC or DC power supply Ordering Key G 3890 0034 230

• Reading of analog and digital values via RS232

Direct connection to printer through Centronics port
Print-outs of continuous-, daily or history reports

Channel generator and logging unit
Windows-based configuration software

Control of digital outputs via RS232

Alarm on-delay time configurable
Built-in realtime clock and display
4 pushbuttons for manual operations

48 loggins per point stored in EEPROM

• Up to 112 AnaLink signals

ISA alarm monitoring

Type: Dupline<sup>®</sup> — Logging unit — Power supply —

## **Type Selection**

Supply	Ordering no.	
115/230 VAC	G 3890 0034 230	
10 to 30 VDC	G 3890 0034 800	

## **Supply Specifications**

Power supply AC-type Rated operational voltage	Overvoltage cat. III (IEC 60664)
through term. 21 & 24 jumper term. 22 & 23 jumper term. 21 & 23	230 VAC ± 15% (IEC 60038)
and term. 24 & 22	115 VAC ± 15% (IEC 60038)
Frequency Rated operational power	45 to 65 Hz Typ. 7 VA/3 W
Rated impulse withstand	lyp. / ///0/11
voltage 115/230 V	4 kV
Dielectric voltage	
Supply - Dupline®	$\geq$ 4 kVAC (rms)
Supply - Output Supply - Input	$\geq$ 4 kVAC (rms) $\geq$ 4 kVAC (rms)
Supply - Com. ports	$\geq$ 4 kVAC (ms)
Power supply DC-type	Overvoltage cat. III (IEC 60664)
Rated operational voltage	
through term. 21 & 22	10 - 30 VDC
Reverse polarity protection	Yes
Rated operational power	7 W
Inrush current	1 A
Rated impulse withstand	200.1/
voltage Dielectric voltage	800 V
Supply - Dupline <sup>®</sup>	500 V
Supply - Output	200 V

## Input/Output Specifications

Serial Port Pin assignment T.D R.D GND RTS CTS	RS 232, 9-pole female SUB-D Pin 2 Pin 3 Pin 5 Pin 7 Pin 8
Dielectric voltage	
Com.port - Dupline®	≥ 2 kVAC (rms)
Parallel Port	Centronic
Pin assigment Strobe Data D0-D7 Busy Paper out GND	25-pole female SUB-D Pin 1 Pins 2-9 Pin 11 Pin 12 Pins 18-25
Dielectric voltage	
Com.port - Dupline®	≥ 2 kVAC (rms)
Output Output voltage Current Short-circuit protection Output impedance Sequence time 32 channels 128 channels Analog channel update 32 channels 128 channels Distance to AnaLink sensors	Dupline <sup>®</sup> carrier 8.2 V < 100  mA Yes $\leq 15 \Omega$ Time for 1 pulse train ±1% 38.6 ms 132.3 ms 9.75 s 33.8 s See graph next page
Output Function Output voltage V <sub>DD</sub> Output current Output voltage drop Off-state leakage current Short-circuit protection Built-in protective diodes Dielectric voltage Output - Dupline <sup>®</sup> Output - Input Inductive loads	1 NPN transistor Watchdog $\leq$ 35 VDC $\leq$ 100 mA $\leq$ 2 V $\leq$ 100 $\mu$ A None None $\geq$ 4 kVAC (rms) $\geq$ 4 kVAC (rms) External noise sup. required

Specifications are subject to change without notice (28.09.99)

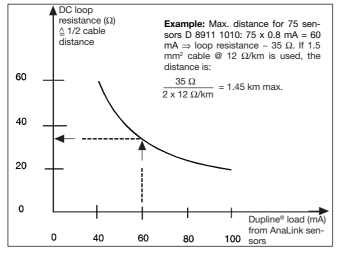
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## Input/Output Specifications (cont.)

Input Function Isolated in groups of Input voltage range Reverse polarity protection Rated operational current Input resistance Cable length Dielectric voltage Input - Dupline®	Backup supply Real-time clock 1 x 1 4.5 to 9 V Yes 10 to 100 $\mu$ A > 47 k $\Omega$ < 0.5 m $\geq$ 4 kVAC (rms)
Adjustment 4 tactile pushbuttons (Mode, Up, Down, Enter)	Time, Date, Year, Day Manual reporting

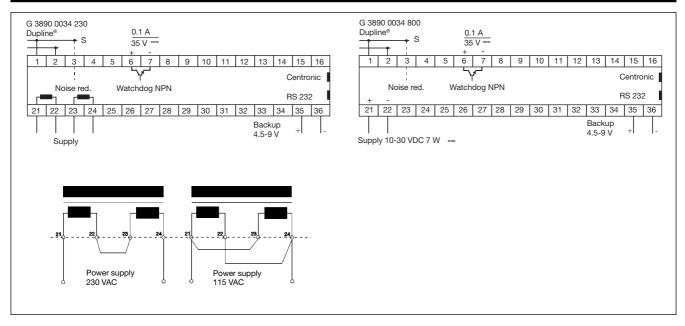
## **Distance versus No. of Sensors**



## **General Specifications**

Real-time clock Accuracy Internal backup time Unit parameter backup time Power ON delay	Better than $\pm$ 1 minute/month Typ. 120 hours > 1 year < 2.5 s until start of Dupline <sup>®</sup> carrier <sup>1</sup> )
Indication for Supply ON ON Line Busy Fault AM Time, date etc.	LED, green LED, yellow LED, yellow LED, red LED, yellow 4-digit LCD display red background light
Environment Degree of protection Pollution degree Operating temperature Storage temperature Humidity (non-condensing)	IP 20 3 (IEC 60664) 0° to +50°C (+32° to +122°F) -20° to +85°C (-4° to +185°F) 20 to 80% RH
Mechanical resistance Shock Vibration	15 G (11 ms) 2 G (6 to 55 Hz)
Dimensions Material (see "Technical Information") Weight	H8-housing 540 g
<sup>1)</sup> < 90 s until start of analog measuring.	

## Wiring Diagrams



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## **Mode of Operation**

The G 3890 0034 230 is basically a channel generator which is capable of supplying and reading AnaLink sensors. It can operate in two different ways:

1) As a stand-alone unit (no PC required) with automated functions like printing out reports of monitored analog signals and ISA alarm monitoring of limit-values.

2) As a digital and analog I/O-system for a PC or PLC through the RS232 port.

#### Configuration (required for stand-alone operation)

The configuration is performed from a PC with a Windows based Software supplied with the unit. Complete configurations can be up- and downloaded to the unit via a RS-232 link or stored to disk. From the Object Oriented Graphically menues all relevant parameters can be setup in a easy way.

- \* Basic functions, such as number of channels, number of analog measuring points and logging intervals, are defined.
- \* Specific functions for each block of 16 measuring points are used for:
  - Enabling or disabling of measuring points.
  - Assigning a specific Ana-Link sensor to a measuring point.
  - Assigning alarm levels to a measuring point.
  - Assigning descriptive text for reporting.
- \* Range specification of 8 dif-ferent types of sensors in engineering units.

Number of Dupline channels Number of analog points Dupline output mode Parallel port	128 0 Normal Dupline Operation Off
Parallel port	Off

#### **Default Settings**

The controller is shipped with the following settings:

#### Setup

The four pushbuttons in the front are used together with the 4-digit LCD display for the basic setup: setting time and date, selecting report print-outs, selecting printer operation and serial port operation etc.

#### **Display Mode**

The display normally shows the

actual time. By pressing either the **UP-key** or the **Down-key**, the month, day of week and year will be displayed. By pressing **Enter**, the software revision number will be displayed. With the **Mode-key** the setup changes from display mode to main settings mode.

#### Main Settings Mode

When entering the Main Set-tings Mode, the unit is in the setup menu and the display shows **SEt**. By pressing **Enter** the unit scrolls through the setup menu. By pressing **Up** or **Down** the unit scrolls through the main setting menu.

#### **Alarm Function**

If enabled, the controller con-tinuously checks the actual readings from AnaLink sensors for a value within free selectable upper and lower alarm limits. Any reading outside this bandwidth causes the summary alarm channel B8 to turn ON. Additionally, a group alarm channel turns ON for easier alarm localisation (B1 for Ana-Link sensors in groups C-D, B2 for sensors in groups E-F etc.) The alarming follows the ISA alarm sequencing and uses the following channels for control:

Lamp test:	A2
Acknowledge:	A3
Reset:	A4
Continuous	
report request:	A5

#### Alarm Suppression

For every AnaLink sensor an ON-delay timer (0 - 255 m) may be assigned to suppress the alarm of its analog value. This function may be used to suppress the alarm generation of the signal, e.g. during defrosting.

#### **Multiplex Analog Outputs**

If enabled, multiplexed analog receivers (G 3496 6470) or displays (D 6369 6475) may be used to output the signals from AnaLink sensors in analogue form or for display purposes. The AnaLink sensors are related to receivers (display) as follows:

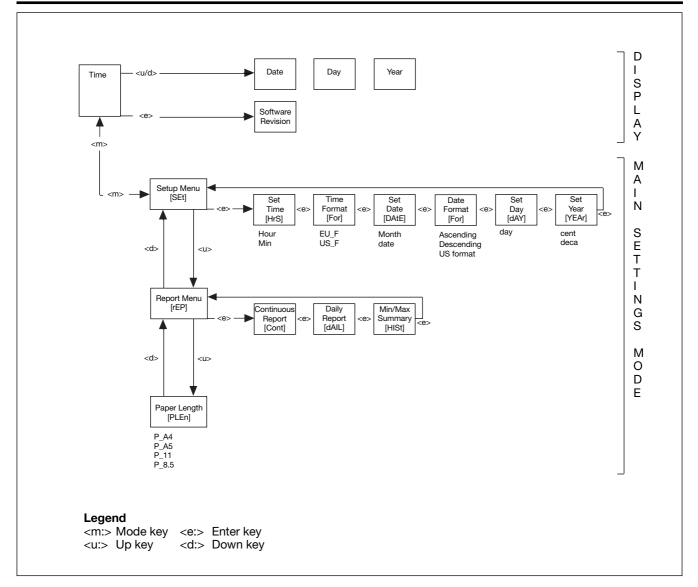
AnaLink	Receiver	Rec.Mux
channel	channel	Address
C1	C-D	0
C2	C-D	1
•	•	•
D8	C-D	F
E1	E-F	0
		•
		•
P8	О-Р	F

If the multiplexed analog output function is disabled, a digital receiver coded to the same channel as the AnaLink sensor can be used to indicate an alarm condition of that sensor.

For more information, please refer to user manual.



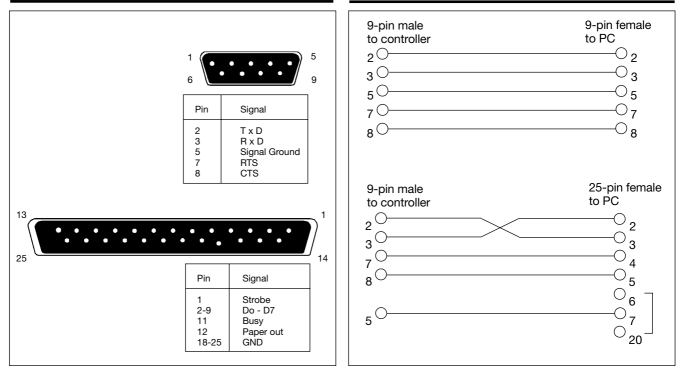
## **Key Operation Diagram**





## **Pin Assignment**





## Scope of Supply

- 1 x Monitoring Controller
- 1 x AnaLink Sensor coding cable
- 1 x User Manual
- 1 x RS 232 cable
- 1 x Configurations software

D 3890 0034 .. GTS-CAB MAN G 3890 0034 ENG RS 232-9 M/9F SW G3890 0034

### Accessories

User manual RS 232 cable (9 pole F) MAN G 3890 0034 ENG RS 232-9 M/9 F