



## CANline CWS-Webserver "Easylog"



### Features

- The CANline Webserver CWS 101 serves as a graphic display measuring physical interface
- The presentation of the operating conditions are displayed using coloured bar graphs (green=Normal mode, orange=Pre-alarm, red=Main-alarm, grey=Inactive sensor, yellow and "Error" = Technical Error)
- Measured gas values are automatically logged and can be easily recalled by generating a PDF-File from the Web browser
- Automatic logging of gas alarm events: Pre-alarm, Main-alarm and faults
- Sending E-Mails in case of gas alarm
- DIN-Rail Mounting
- For up to 4 CANline Gas monitors
- 3-wire RS485 (Modbus-RTU) between webserver and CANline monitor
- Plug & Play: fully automated configuration through the settings of the CANline monitors (Measuring range, Alarm levels, location, Sensor-Type und measuring unit)
- Free programmable input of sensor description and alphanumeric data (several rows per detector)
- Swiss quality product for competitive price

### CANline CWS-Webserver "Easylog"

- 1 Ethernet Port: 10/100 MB, RJ-45 Connection, (max. 100 Meters to PC, min. specification Ethernet-cable: Cat. 6/ Class E)
- 1 RS 485 Port: Screw Terminal block (max. 1200 Meters from Webserver to CANline monitor)
- Operating system: HTML5

### Main features:

Operating temperature:	0...55 °C
Air humidity:	5...95 % (non-condensing)

### Housing

Housing protection:	IP 20
Material:	plastic enclosure
Weight:	50 g
Dimension length:	90 mm
Dimension width:	55 mm
Dimension height:	17.5 mm

### Electronic and Dimensions



### Specifications electronic

Operating voltage:	9...26 VDC
Power consumption:	25 mA
Sensor-Inputs:	none
Switching output:	none
Connection:	Modbus RTU

### Specifications construction

Tests:	none
--------	------