# **SD2103 WEIGHING AMPLIFIER**





### **SD2103 WEIGHING AMPLIFIER**

**Applications** 

The SD2103 is suitable for nearly all industrial weighing processes. It provides accurate weighing and is easy to link to other devices.

**Network options** 

The SD2103 can simply be used in a network to cooperate with the SD2100 controller, external PLCs or other industrial PCs.

#### Communication

Several communication options via USB and PROFIBUS.

**Digital filtering** 

Two adjustable digital filters (FIR and Moving average) ensure that unwanted vibrations and interfering frequencies will be filtered out from the load cell input signal.

**Logging input weight** 

The log function enables the user to gain a clear insight into the effects of the digital filters on the input weight. This information can be stored into a CSV formatted file and can easily be imported into other PC applications.

**Configuration and Calibration** 

The SD2103 can be configured and calibrated easily by means of the enclosed SD-Config software via USB.

**Diagnostic functions** 

Various diagnostic functions for easy readout of the communication status and other useful information. This saves a lot of time when troubleshooting of communication processes is required.



The SD2103 is a very accurate, fast and multifunctional weighing amplifier

Very accurate

E10000 class III 24 bits

**Certified to** 

EN45501 / OIMLR76

**Fast** 

Conversion rate adjustable up to 1250Hz

**Digital filters** 

FIR

Moving average

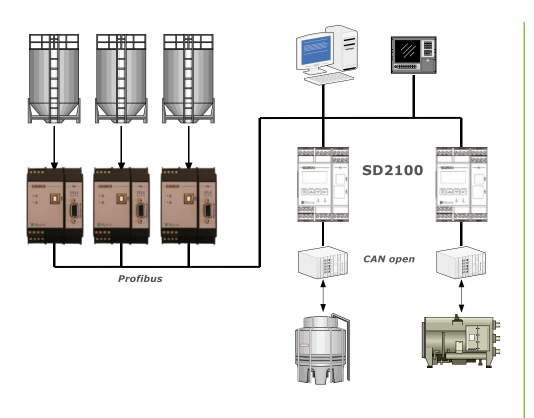
Log function

Network capability PROFIBUS USB

With powerful PC configuration software

**DIN-rail mounting** 





## **Applications**

- Machine engineering
- Processing industry
- Asphalt- and concrete processing
- Heavy-duty transport
- Bulk cargo industry
- Poultry processing
- Dairy industry
- Synthetics processing
- Pharmaceutical industry

## **Load cell input**

Number of inputs	1
Туре	1, 2, 4, 8 mV/V
Connection	4 or 6 wire
Minimum impedance	87 Ω
Excitation voltage	5 Vdc
	(square wave) 5 Vac
Max. excitation current	(square wave) 5 Vac 80 mA
Max. excitation current	,
	80 mA

## **Approval**

* *	
Standard	OIML R076-2-e93,
	EN45501
Certification number	TC7553
Certification class	III
Divisions	≤ 10000
Temperature range	0 40 °C

## **Supply**

Supply voltage	20 30 Vdc
Max. Power	3,5 W
consumption	

## **Temperature range**

Storage	-20 70	°C
Operating	-10 40	°C
(non-certified)		
Operating	0 40	°C
(certified)		

#### Mechanical

Mounting	35mm DIN-rail
Dimensions	L99x W68 x H114 mm
Protection class	IP20
Connectors	Removable screw terminals
Weight	310 g



## **SD2103 WEIGHING AMPLIFIER**

### Communicatie

PROFIBUS PROFIBUS-DP (Slave)

 USB
 1.1 / 2.0

 Protocol
 SD-Config

#### **Bestelnummers**

95002005 SD2103

95100003 Calibration sealing set (labels for sealing in certified applications)

