Product specification

Senseair Workplace Alcohol Screening





1. General

The purpose of Senseair Workplace is to determine breath alcohol concentration in human exhalation. Senseair Workplace is designed to be used on site at the workplace as screening instrument for sober check-in to reduce risks due to work under the influence of alcohol.

Senseair Workplace is designed for indoor alcohol screening. Areas of use:

- When accessing vehicle keys. Senseair Workplace can be integrated with advanced key cabinet solutions.
- Entering a control room or high-risk area.
- Connected to an entrance barrier, for control of vehicle drivers entering a site.
- SafeStart prepared, contact Senseair for information on SafeStart.

Senseair

Table of contents:

1.	Gene	eral	1
2.	Key t	echnical specification	3
2	2.1.	Specification valid for all Workplace configurations	3
2	2.1.	Specification per configuration	4
3.	Dime	ensions	6
3	3.1.	Wall mounted	6
3	3.2.	Tabletop mounted	7
4.	Conr	nectors	8
5.	Calib	ration free	9
6.	Relat	ed parts	9
6	8.1.	Signal cable	9
6	6.2.	Table stand	9
6	6.3.	Ethernet cable	9
6	6.4.	Consumables	9
7	Relat	red documents	9



2. Key technical specification

2.1. Specification valid for all Workplace configurations

Table 1: Key technical specification

Item	Senseair Workplace Part Number: 008-15-0011			
Measurement unit	BrAC, mg/L ¹			
Measurement method	Contactless (mouthpiece-free)			
Operating principle	Non-dispersive infrared (NDIR)			
Area of use	Indoor usage			
Installation	Wall mounted or Tabletop mounted			
Operating range	-20 -+70 °C, 0 -95% RH (non-condensing)			
Storage environment	-40 -+75 °C, 0 -95% RH (non-condensing), indoor			
IP rating (handset and accessbox)	IP40			
Measurement range, BrAC ²	0 –4 mg/L			
Accuracy BrAC	±7.5% of reading or ±0.015 mg/L, whichever is larger ³			
Precision BrAC	5% of reading or 0.015 mg/L, whichever is larger ³			
Pressure dependence	Internally compensated in the range 80 kPa 110 kPa			
Power supply	Input: 100 – 240V, 50/60Hz			
Maximum power consumption	120W			
IC Card standard	MIFARE Classic ⁴			
Dimensions (L. v. W. v. L.\\\5	Wall mounted: 300 x 111 x 300 mm			
Dimensions (L x W x H) ⁵	Tabletop mounted: 300 x 170 x 298 mm			
Weight	3,3 kg			
Weight table stand	0,160 kg			
Screen display	LCD Color Display 2,4"			
	SAE-J3214 (Compliance measurement performance)			
	CE-mark			
	RoHS Directive 2011/65/EU			
	Reach regulation 1907/2006			
Compliance	Electrical and Electronic equipment Directive (WEEE) 2012/95/EG			
	Prop65			
	PSE (Power supply, power cord)			
	FCC (Hand unit)			
Capacity ⁶	6 seconds per test			
Service interval	12 months			
	1			



Consumables		Particle filter		
		n (mg/L): This is the primary means of expressing the breath alcohol tion of ethanol, expressed in mg/L (milligram of ethanol per litre breath air)		
Note 2:	Values above 4.00 mg/L of alcohol i	is never displayed. The displayed range is BrAC Masking to 4.00 mg/L.		
Note 3:	Accuracy and precision are defined	according to chapter 7 of SAE J3214.		
Note 4:	Not in use for some variants, see se	ection Specification per configuration.		
Note 5:	See detailed figures in section Dime	nsions.		
Note 6:	The interval for test and recovery fro	om residual gas (total time for one user)		

2.1. Specification per configuration

Senseair Workplace is available in some different configurations, specified with additional part numbers. See below table for the differences in specification.

Table 2: Key technical specification configurations

Part numbers	560-00052,	560-00051,	560-00050,	560-00053,	SafeStart Flex ⁵
	570-00019	570-00019	570-00019	570-00019	
Start test	Input signal, RFID card, button	Input signal, RFID card, button	Input signal, RFID card, button	Input signal	Configurable
BrAC Limit ⁶	0.1 mg/L	0.05 mg/L	0.1 mg/L	0.1 mg/L	0.05 or 0.1 mg/L
BrAC Masking ⁷	0.02 mg/L	0.05 mg/L	0.02 mg/L	0.02 mg/L	0.02 or 0.05 mg/L
Language	English	Japanese	Swedish	Swedish	English, Japanese or Swedish
Record keeping	No.	No	No	No	Yes, results are sent to the web portal
Relay closing time	1.5 seconds	5 seconds	1.5 seconds	15 seconds	Configurable
Relay 1 and 2 closed at	Result below BrAC limit	Result below BrAC limit	Result below BrAC limit	Result below BrAC limit	Result below BrAC limit
Relay 3 closed at	Result equal to or above BrAC limit	Result equal to or above BrAC limit	Result equal to or above BrAC limit	Result equal to or above BrAC limit	Result equal to or above BrAC limit
Input 1	Start test	Start test	Start test	Start test	Configurable
First screen	"Press button to start"	ボタンを押す もしくは カードをスキャン してください。	"Tryck på knappen för att starta"	"Inväntar signal"	Configurable
BrAC result on screen	No	Yes	No	No	Configurable



Distinct fail	Same sound for passed and failed results	Different sound for passed and failed results	Same sound for passed and failed results	Same sound for passed and failed results	Configurable
Result presentation time	4 seconds	5 seconds	4 seconds	4 seconds	Configurable
Fleet control	No	No	No	No	Yes
Internet connection and web interface	No	No	No	No	Yes
User identification	No	No	No	No	RFID card or tag
Alert possibilities	No	No	No	No	e-mail, text messages and Live View
Green and block time settings	No	No	No	No	Yes, configurable
Integration to other systems	No	No	No	No	Yes

Note 5: With SafeStart the system is set up according to your specific requests. Contact Senseair for configuration.

Note 6: If alcohol is detected less than BrAC Limit, the Passed message will be displayed on the screen. If alcohol is detected

above BrAC Limit the Failed message will be displayed on the screen.

Note 7: If no alcohol is detected or less than BrAC Masking BrAC is set to 0.00.



3. Dimensions

3.1. Wall mounted

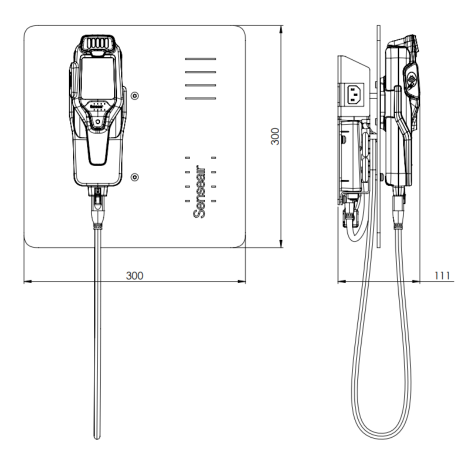


Figure 1: Wall mounted physical dimensions [mm].



3.2. Tabletop mounted

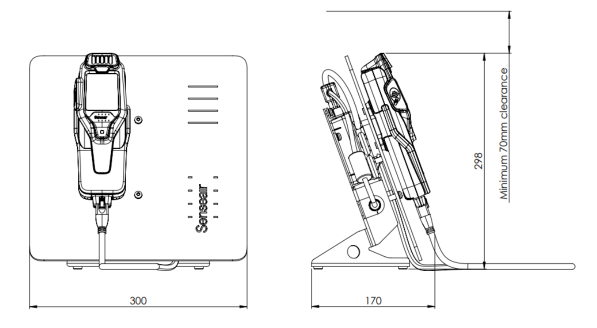


Figure 2: Tabletop mounted physical dimensions [mm].

Note that the table stand is optional and thus not included by default. See Related parts for part number.



4. Connectors

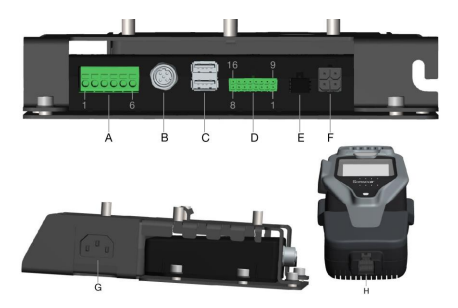


Figure 3: Senseair Workplace connectors

Table 3: Connectors

Connector	Description	on	Comment				
Α	Relay				Peak current: 2A		
	Pin	Name	Feature	Max voltage: 24V			
	1 Relay 1 Closed at negative test						
	3 4	Relay 2	Closed at negative	Use cable 840-00028 when connecting to the			
	5	Relay 3	Closed at positive t	relays.			
В	Ethernet: M12, 4-pin Ethernet.			Only used for Configuration SafeStart Flex.			
С	USB type	USB type A		Not used			
D	Input			Use cable 840-00028			
	Pin	Specificat	ion	Feature	when connecting to the input.		
	1	5V		Start test	Pin 2-8 and 10-16 not		
	9	GND, 0V			used.		
			_				
Е	Sensor connector, box side						
F	Power connector for the built-in power adaptor.						
G	Power connector for the included power cord.						



H Sensor connector, handset side

5. Calibration free

Non deterative due NDIR technique. All Senseair sensors are calibration-free in normal environments thanks to the built-in self-correcting ABC-algorithm. ABC stands for Automatic Baseline Correction, a Senseair self-calibration function for achieving calibration-free gas sensors. That means that the sensor in Senseair workplace do not require any further calibration when used in normal indoor air applications. The theoretical life length of the Senseair Workplace is approximately 7 years.

No limit on number of tests.

6. Related parts

6.1. Signal cable

Maximum current 2A. Maximum voltage 24V.

Part number: 840-00028

6.2. Table stand

Part number: 426-00211



Figure 4: Table stand

6.3. Ethernet cable

M12 - RJ45 Ethernet cable, part number: 115-00029

6.4. Consumables

Particle filter 32x16 mm, part number: 415-00001

7. Related documents

User manual and installation manual are found at www.senseair.com (search: Senseair Workplace).



IMPORTANT NOTICE

- 1. Senseair reserves the right to make changes to the information contained in this document without notice. When you consider any use or application of Senseair product stipulated in this document ("Product"), please make inquiries the sales office of Senseair or authorised distributors as to current status of the Products.
- 2. All information included in this document are provided only to illustrate the operation and application examples of Senseair Products. Senseair neither makes warranties or representations with respect to the accuracy or completeness of the information contained in this document nor grants any license to any intellectual property rights or any other rights of Senseair or any third party with respect to the information in this document. You are fully responsible for use of such information contained in this document in your product design or applications. Senseair ASSUMES NO LIABILITY FOR ANY LOSSES INCURRED BY YOU OR THIRD PARTIES ARISING FROM THE USE OF SUCH INFORMATION IN YOUR PRODUCT DESIGN OR APPLICATIONS.
- 3. The Product is neither intended nor warranted for use in equipment or systems that require extraordinarily high levels of quality and/or reliability and/or a malfunction or failure of which may cause loss of human life, bodily injury, serious property damage or serious public impact, including but not limited to, equipment used in nuclear facilities, equipment used in the aerospace industry, medical equipment, equipment used for automobiles, trains, ships and other transportation, traffic signaling equipment, equipment used to control combustions or explosions, safety devices, elevators and escalators, devices related to electric power, and equipment used in finance-related fields. Do not use Product for the above use unless specifically agreed by Senseair in writing.
- 4. Though Senseair works continually to improve the Product's quality and reliability, you are responsible for complying with safety standards and for providing adequate designs and safeguards for your hardware, software and systems which minimise risk and avoid situations in which a malfunction or failure of the Product could cause loss of human life, bodily injury or damage to property, including data loss or corruption.
- 5. Do not use or otherwise make available the Product or related technology or any information contained in this document for any military purposes, including without limitation, for the design, development, use, stockpiling or manufacturing of nuclear, chemical, or biological weapons or missile technology products (mass destruction weapons). When exporting the Products or related technology or any information contained in this document, you should comply with the applicable export control laws and regulations and follow the procedures required by such laws and regulations. The Products and related technology may not be used for or incorporated into any products or systems whose manufacture, use, or sale is prohibited under any applicable domestic or foreign laws or regulations.
- 6. Please contact Senseair sales representative for details as to environmental matters such as the RoHS compatibility of the Product. Please use the Product in compliance with all applicable laws and regulations that regulate the inclusion or use of controlled substances, including without limitation, the EU RoHS Directive. Senseair assumes no liability for damages or losses occurring as a result of noncompliance with applicable laws and regulations.
- 7. Resale of the Product with provisions different from the statement and/or technical features set forth in this document shall immediately void any warranty granted by Senseair for the Product and shall not create or extend in any manner whatsoever, any liability of Senseair.
- 8. This document may not be reproduced or duplicated, in any form, in whole or in part, without prior written consent of Senseair.

www.senseair.com

Senseair