## **DADISICK**<sup>®</sup>

CSB18 Cylindrical	Vertical	Ultrasonic	Sensor-Quick Start

Small blind spot

Echocardiography

Proximity Fine Inspection

**OIO**-Link

( (

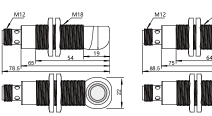
- Precautions
- Please read the operating instructions of DADISICK before commissioning
- · Connection, installation and configuration must be carried out by trained DADISICK specialists.
- · During debugging, the equipment should be protected from moisture and contamination.
- · This device does not constitute a safety component according to the corresponding machine safety standards
- · Do not allow moisture or water to enter the internal components of the sensor and the output contacts of the wiring board.
- · Protected against use in explosive atmospheres.
- · Do not use solvents, paraffin, propylene glycol, gasoline or other chemically active substances to clean the sensor
- The sensor should be installed away from moisture, water droplets, dust, corrosive and harmful substances, as well as high temperature, discharge and vibration.
- · Do not use the sensor in corrosive environments where the atmosphere contains acids, alkalis, and other corrosive substances
- In the process of operation and maintenance. DADISICK professionals recommend that you abide by the requirements of "User Electrical Equipment Technical Operation Regulations" and "Labor Protection Regulations in Electrical Equipment Operation". Before connecting the sensor, you must ensure that all connections are correct and that the power and signal lines must not be mixed, otherwise the sensor may be damaged or personnel may be injured.
- Sensors that have reached the end of their useful life should be disassembled and DADISICK recommends disposing of them through a facility that recycles ferrous and non-ferrous metals

## Packaged content

	▼
Sensor	1 pcs
Mounting Nut	2 pcs
Manual	1 pcs

Dimensions

CSB18 vertical series J45



 UI
CSB18 vorti

CSB18		-		-	
Working Distance					
Working Distance 30300 mm	300				
Working Distance 50500 mm	500				
Working Distance 601000 mm	1000				
Shell (size, material), shell length			JA45		
			JA55		
Output signal type			-		
Analog output: 420mA					
Analog output: 010V					
Dual analog outputs: 420mA + 010V					
Switch output: 1 x NPN					
Switch output: 1 x PNP					E3/E5
Switching output: 2 x NPN					
Switching output: 2 x PNP					E6/E8
Dual output: 4-20mA + 1 x NPN					
Dual output: 4-20mA + 1 x PNP					
Dual output: 0-10V + 1 x NPN					UE4
Dual output: 0-10V + 1 x PNP					UE5
Digital output: RS-485 (Modbus RTU)					

Model range

Parameter

Detection Range

Signal Frequency

Running Media

Resolution

Repeatability

Absolute Accuracy

Switching Hysteresis

Response time

Output type

On-off level

Power-Up Timer

Operating Voltage

I oad impedance

No-load current

Housing type

Shell material

Protection Class

Connection type

Ambient temperature

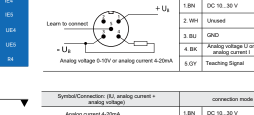
Atmospheric pressure

Storage Temperature

Weight

Overpower Protection

Blind Spot



Electrical connection

Learn to connect

- U<sub>B</sub>

Learn to connect

- U

symbol/connection: (E2/E4,NPN)

NPN

symbol/connection: (E3/E5,PNP)

Symbols/Connections:

(I/U, analog current or analog voltage)

connection mode

DC 10...30V

Teaching Signal

connection mode

DC 10...30 V

Teaching Signal

connection mode

1.BN

2. WH NPN

3 BU GND

4 BK

5.GY

1.BN

2. WH Unused

3. BU GND

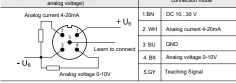
4. BK PNP

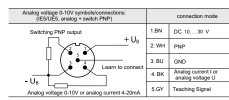
5.GY

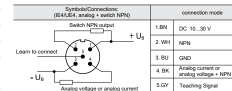
+ U<sub>R</sub>

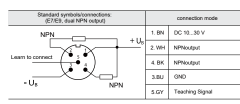
+ U<sub>E</sub>

PNP

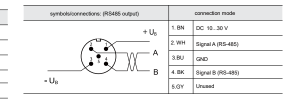








Symbol/connection: (E6/E8, double PNP output) connection mode DC 10...30 V . BN + U<sub>B</sub> PNP 2. WH PNP output 4. BK PNP output Learn to connect - U. 3 BH GND PNP 5. GY Teaching Signal





LEDs on the sensor housing indicate the status of the sensor. (DADISICK professionals remind: switch product overload protection green light, red light are on at the same time)

- Off the sensor is off;
- Green object detected; Red light on no object detected;
- Green light flashes the sensing range of the object is set; Blinking red light complete setup for no object sensing range.



—citiz: ( )



Figure3-Ultrasonic sensor operating range

Figure 4 - Detecting non-smooth objects

Figure 5 - Detecting smooth objects

≤ ± 3°

 The sensor is installed at a distance from the object corresponding to "Zone 2" or "Zone 2+3" (see Figure 3), depending on the object and operating conditions (see points 8 and 15).

The object must not be within a distance of "Zone 1" or "Zone 4" from the sensor corresponding to the "Zone"

The sensor should be placed in front of the object so that the reflective surface perpendicular to the sensor axis does not deviate more than 3° from the vertical axis (Fig. 5). If the obliguity of the object increases, the reflected ultrasonic pulse may not be able to pick up the reflected sound waves, making the measurement impossible

- If the surface of the object is uneven (e.g. gravel, gravel), the permissible deviation of the sensor from the vertical is 3° (Fig. 5). During installation, the sensor may deviate more than 3° from the vertical (Figure 4).
- The sensor should be placed in front of the object so that the reflecting surface is perpendicular to the sensor axis, with a permissible deviation of no more than 3° from the vertical axis (Fig. 5).
- If the tilt angle of the object increases, the reflected ultrasonic pulses may not reach the transducer, makingmeasurements impossible. If the surface of the object is uneven (e.g. gravel, gravel), the permissible deviation of the sensor from the vertical is 3 (Fig. 5).

During installation, the sensor may deviate from vertical by more than 3° (fig. 4).

Make sure the power and sensor are turned off before connecting/disconnecting the sensor connecto

CSB18 vertical series J55



<500ms DC 10 30 V 200mA

60 1000mm

60mm

0.17mm

52ms

19Hz

200kZH

Air (velocity ≤16 m/s)

0.15mm

±0.15%

+1mm

32ms

PNP / NPN / 4 ... 20mA / 0 ... 10v / RS-485

2mm

31Hz

I~300 Ohm II> 1 kOm

≤ 30mA

Cylinder, thread M12×1

Nickel plated copper, plastic fittings, glass filled epoxy.

IP67

M12 x 1.0 connector (5-pin)

-25 +70°C

460...918 mm p.s.l

-40...+85°C

38g

35g

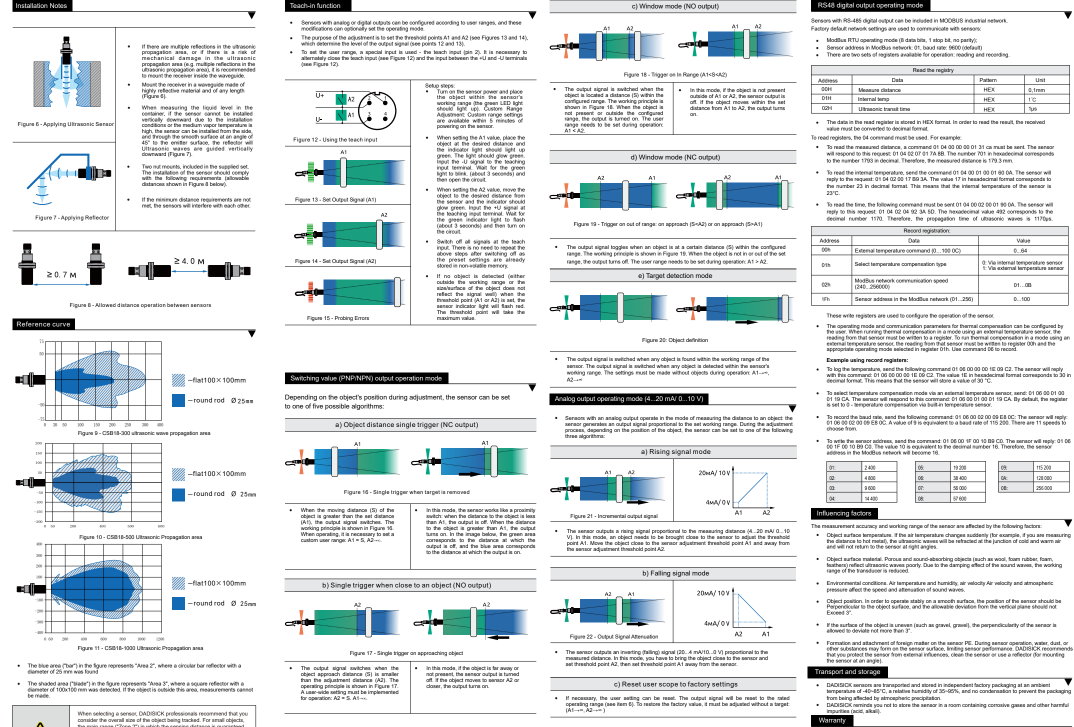
30 300mm 50 500mm 30mm 50mm

300kZH

0.1mm

22ms

45Hz



Running Warranty - 12 months from date of sale\*

(SDP) / promissory note

On the premise that the user abides by DADISICK's transportation, storage, installation, operation and

enance rules, if the sensor fails during the warranty period, DADISICK promises to repair or

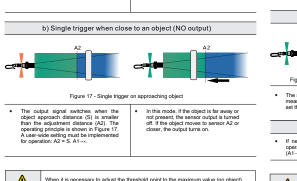
provide technical support for free. Conditions under which DADISICK Enterprises terminates its warranty obligations: internal components

showing signs of opening and handling, chemical or mechanical damage.\* - dated on the delivery note

After the sensor is turned on, the load will be automatically connected according to the load type. If the load is connected incorrectly, correct the connection error and

restart the sensor

the main range ("Zone 2") in which the sensing distance is guaranteed should be determined. For small objects, the maximum measurable distance ("Zone 3") may not be reached, since the operation of the ensor is affected by the mounting position, the reflective properties of the object and other parameters described in "Zone 3"



use the code A1(A2) -> ∞ in the working mode description.