

*Solar MEMS Technologies S.L.*

## Sun Sensor ISS-DX

*Digital sensor  
RS485 communication*

### Technical Specifications



**Features**

- Two orthogonal axes sun sensor*
- Wide or narrow field of view*
- High accuracy*
- 1 UART module based on RS - 485*
- Low power consumption: 33 mA*
- Wide operating voltage range: 5÷12 V*
- Industrial temperature range: - 40° to 85°*
- Reduced size*
- Low weight*
- IP65 protection*
- Reverse polarity protection*

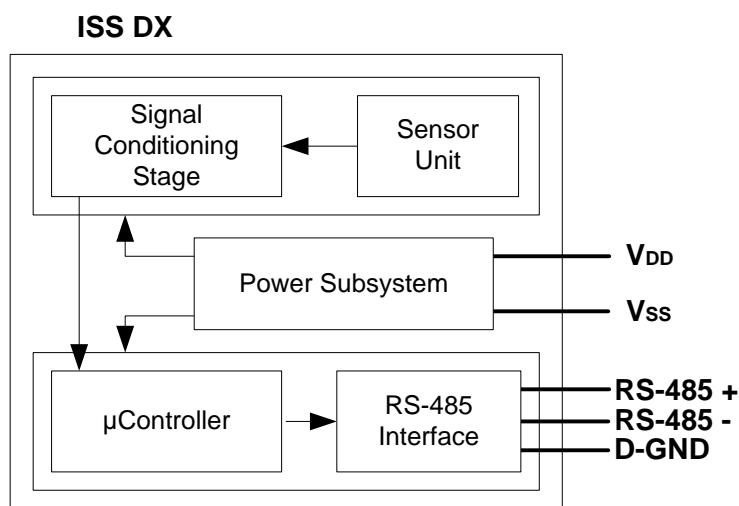
**Applications**

- Sun tracking/pointing systems*
- Heliostats*
- Attitude control using light sources*
- Determination of sun radiation*

***ISS-DX sun sensor measures the incident angle of a sun ray in both orthogonal axes and the solar radiation. The high sensitivity reached is based on the geometrical dimensions of the design.***

***Its characteristics make it a suitable tool for high accurate sun-tracking and positioning systems, with low power consumption and high reliability.***

***ISS-DX sun sensor has been designed with a unique and novel own technology based on MEMS fabrication processes to achieve high integrated sensing structures at low cost.***



*Fig 1. Block Diagram*



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Solar MEMS is not liable for the correct operation of the system if the user does not follow the instructions of this document or use replacement parts that are not covered by this guarantee.

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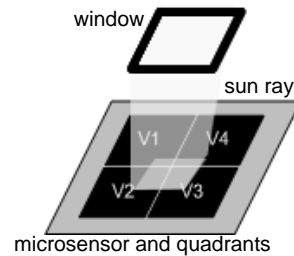
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## 1. Sun Sensor ISS-DX

ISS-DX measures the incidence angle of a sun ray in both azimuth and elevation based on a quadrant photodetector device. The sunlight is guided to the detector through a window above the sensor. Dependent of the angle of incidence, the sunlight induces photocurrents in the four quadrants of the detector.



*Fig 2. Microsensor of ISS-DX*

Different models of the ISS-DX are offered, differing in the field of view (FOV) of the sensor. The accuracy of the sensor is inversely proportional to this field of view.

## 2. General Specifications

Parameter	D60	D25	D15	D5	Unit	Comments
Sensor type	2 axes	2 axes	2 axes	2 axes	-	Orthogonal
Field of view (FOV)	120	50	30	10	°	Aperture of the cone of view
Accuracy	< 0,4	< 0,3	< 0,2	< 0,1	°	3σ
Precision	< 0,06	< 0,04	< 0,02	< 0,005	°	Sensitivity
Average consumption	33	33	33	33	mA	
Dimensions						
Diameter	80	80	80	80	mm	
Height	27	27	27	27	mm	
Weight	100	100	100	100	g	
Level of protection	IP65	IP65	IP65	IP65		CEI 60529 Standard
Pressure	Tested at 0,05 mbar and 25°C					

*Table 1. General Specifications*

### 3. Absolute maximum ratings

Symbol	Parameter	Minimum value	Maximum value	Unit
VDD	Supply voltage	0	16	V
TOP	Operating temperature	-40	85	°C
VRS485	RS-485 input voltage	-10	10	V

*Table 2. Absolute maximum ratings*

### 4. Recommended operating conditions

Symbol	Parameter	Minimum value	Maximum value	Unit
VDD	Supply voltage	5	12	V
V <sub>r</sub>	Supply voltage ripple	0	100	mVpp
TOP	Operating temperature	-40	85	°C
VRS485	RS-485 input voltage	-10	10	V

*Table 3. Recommended operation conditions*

### 5. Electrical characteristics

Symbol	Parameter	Min	Typical	Max	Unit
VDD	Supply voltage	5	5	12	V
IDD	Feed current	-	33	-	mA
RS-485					
V <sub>IH</sub>	Voltage <i>input high</i>	2			V
V <sub>IL</sub>	Voltage <i>input low</i>			0.8	V
V <sub>OH</sub>	Voltage <i>output high</i>	3.5			V
V <sub>OL</sub>	Voltage <i>output low</i>			0.4	V

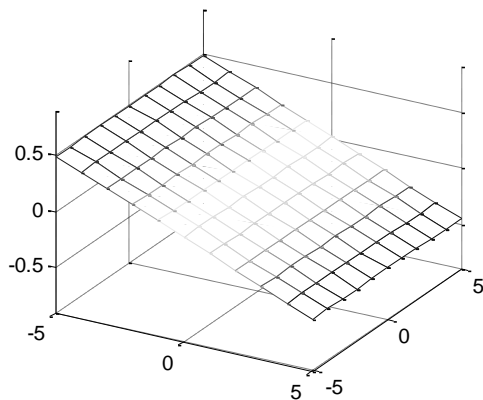
*Table 4. Electrical characteristics*

Reverse polarity protection.  
120Ω RS-485 termination resistors included (see figs. 10 to 12):  
*Please, refer to the manufacturer for any other configuration.*

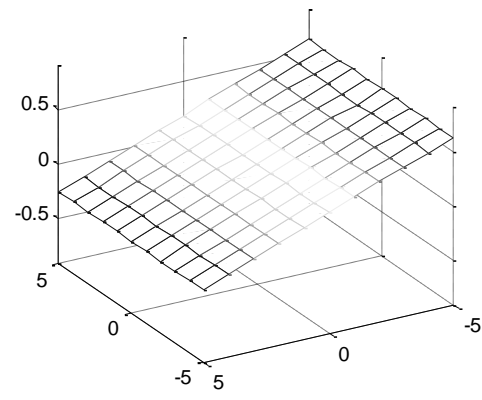
## 6. Characteristics of the ISS-DX

Parameter	D60	D25	D15	D5	Unit	Comments
Sensor type	2 axes	2 axes	2 axes	2 axes	-	Orthogonal
Field of view (FOV)	120	50	30	10	°	Aperture of the cone of view
Accuracy	< 0,4	< 0,3	< 0,2	< 0,1	°	3σ
Precision	< 0,06	< 0,04	< 0,02	< 0,005	°	Sensitivity
Angle resolution	0,01	0,001	0,001	0,001	°	
Radiation accuracy	< 10	< 10	< 10	< 10	%	As accurate as close to normal vector
Radiation resolution	1	1	1	1	W/m <sup>2</sup>	
Max. radiation	1200	1200	1200	1200	W/m <sup>2</sup>	
Temperature accuracy	2	2	2	2	°C	
Temperature resolution	1	1	1	1	°C	
Sampling frequency	50	50	50	50	Hz	
Bandwidth	0,4	0,4	0,4	0,4	Hz	
T <sup>a</sup> 25°C, V <sub>DD</sub> 5V, Radiation 900 W/m <sup>2</sup>						
Expected lifetime: 10 years +						

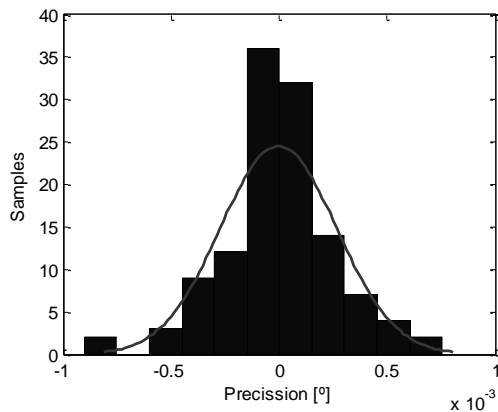
*Table 5. Characteristics of the sensor*



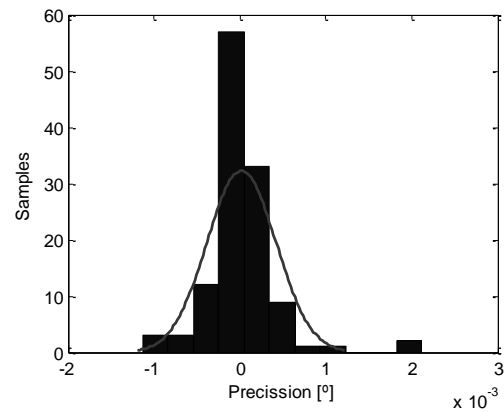
*Fig 3. Sensor response ISSD5: axis x*



*Fig 4. Sensor response ISSD5: axis y*



*Fig 5. Statistics of accuracy ISSD5: axis x*



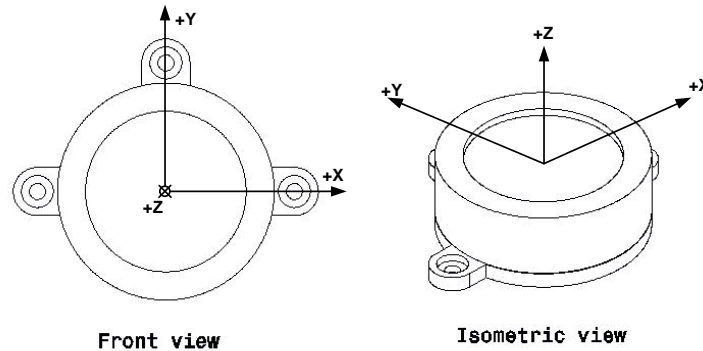
*Fig 6. Statistics of accuracy ISSD5: axis y*

## 7. Main operations

ISS-DX sensor measures the incidence angles of a solar radiation respect to its perpendicular. This information is provided through a RS485 UART channel (master-slave configuration).

### 7.1. ISS-DX parameters

#### 7.1.1. Reference Axes

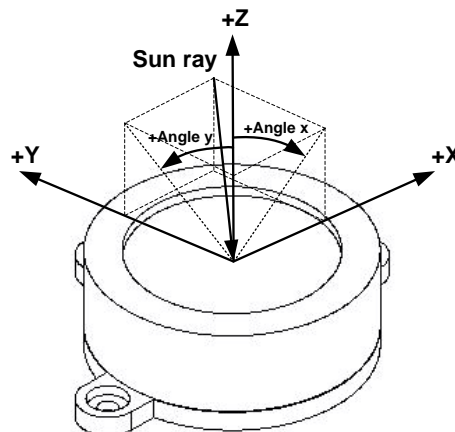


*Fig 7. ISS-DX reference system*

Z axis is perpendicular to the sensor base plane.

#### 7.1.2. Angles

The *angle x* and *angle y* specify the angular position of the incident sun ray inside the field of view of the ISS DX sensor. The accuracy of the sensor increases close to zero degrees (perpendicular). Both angles are provided in degrees.



*Fig 8. Reference for measured angles*

#### 7.1.3. Solar Radiation DNI

*Radiation* is an estimation value of the atmospheric solar radiation, according to the measurements inside FOV. In sunny day conditions, this radiation is equivalent to the direct solar radiation. Radiation is provided in  $W/m^2$ .

The user can utilize this information, in addition to the sensor data, to estimate the atmospheric conditions at the time of measurement, i.e. clouds, fog, dust, etc.



#### 7.1.4. Temperature

This parameter is an estimation of the internal ISS-DX sun sensor temperature. Thermal data is provided in °C.

#### 7.1.5. Additional information

This information is a data packet to validate the measurements: indicates if the sun sensor receives enough radiation, or if it detects the Sun out of its field of view (FOV). See 8.4.5 section for more information.

## 8. ISS-DX Protocol

ISS-DX communication protocol is based on UART over RS-485 master/slave configuration. ISS-DX always acts as slave. Up to 15 sensors can be connected to the same communication bus.

### 8.1. Communication channel parameters

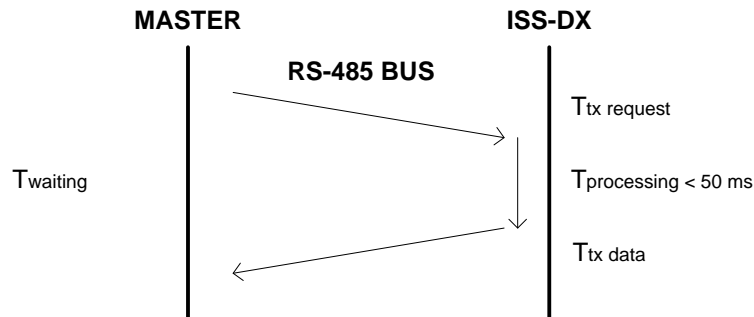
Parameter	Value	Unit	Comments
Bit rate	115200 (default) 38400 19200	bps	Bit rate is modifiable by message. <i>Please, refer to the manufacturer for any other configuration.</i>
Data Bits	8	Bits	
Stop Bits	1	Bit	
Parity	No	-	

*Table 6. UART link parameters*

### 8.2. Master – Slave Operation

The master/slave operation allows the master of the system to request information to one (or more) ISS-DX. The fields of each message are described in Section 8.4.

Recommended maximum sampling frequencies are 20 Hz for 115200 bps, and 10 Hz for 38400 bps and 19200 bps.

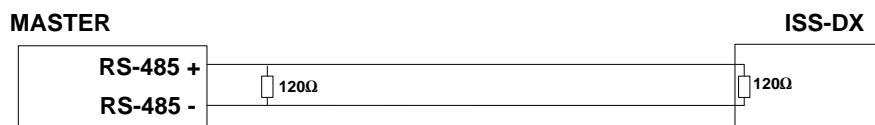


*Fig 9. Communication timeouts.*

### 8.3. RS-485 bus configurations

#### 8.3.1. Point to Point configuration

ISS-DX sun sensors include a 120 Ohm terminator resistor for point to point configuration.



*Fig 10. Recommended point to point configuration*

## 8.3.2. Bus configuration

According to TIA/EIA-485 standard, the termination resistors are modifiable and depend on the bus configuration.

Please refer to the manufacturer for ISS-DX sun sensors without terminator resistor, or any other value for this element.

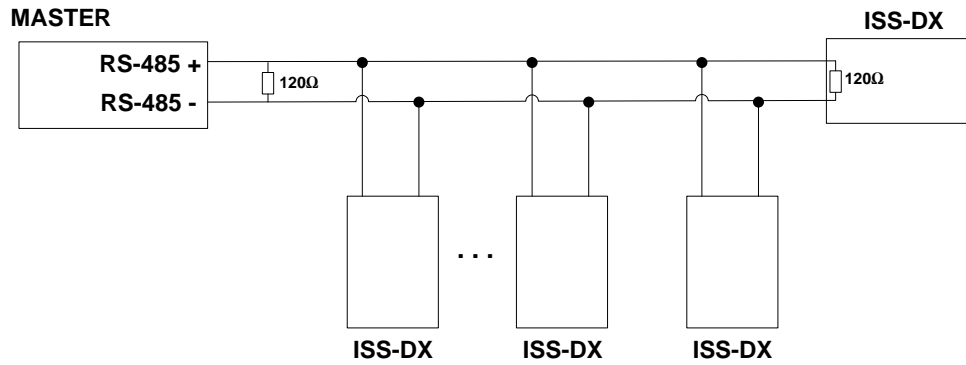


Fig 11. Optional bus configuration for more than one ISS-DX

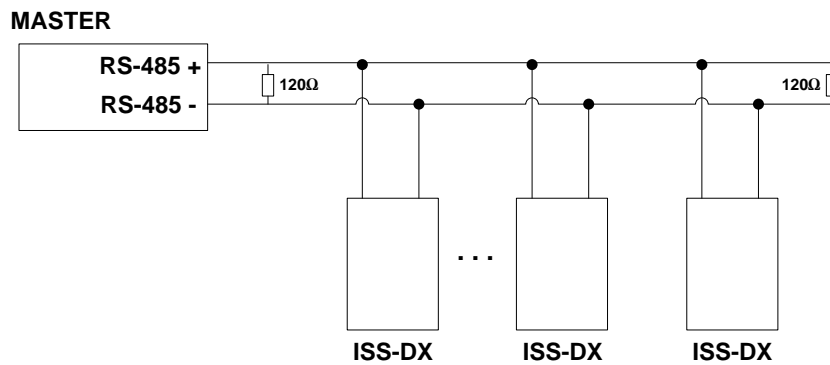


Fig 12. Optional bus configuration for more than one ISS-DX

## 8.4. Protocol messages

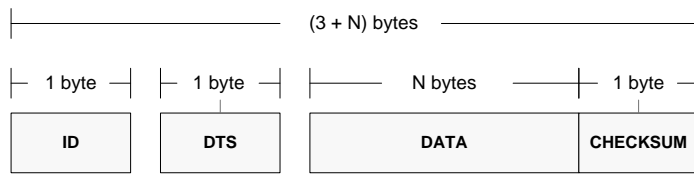


Fig 13. Message syntax

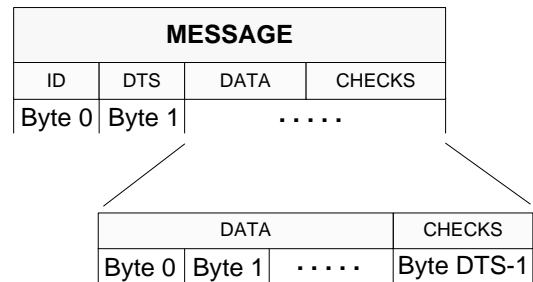


Fig 14. Byte order

See Annex 1 for Bits/Bytes Numbering Convention.

Acronyms	Parameter	Size	Comments
ID	Identifier	1 byte	See Table 9
DTS	Size	1 byte	DTS = DATA bytes + CHECK8 byte
DATA	Data	(DTS-1) bytes	Data of the sensor
CHECK8	Checksum	1 byte	8 bits checksum, without carry, of only DATA bytes.

Table 7. Description of the ISS-DX message fields

Identifier (bits)								Type	Name	Message
7	6	5	4	3	2	1	0			
0	0	0	1	ID of ISS-DX				Master -> Slave	REQUEST	To request information to the sensor
0	0	1	0	ID of ISS-DX				Master -> Slave	CONFIG	To modify identifier of the ISS-DX
0	0	1	1	ID of ISS-DX				Master -> Slave	BIT RATE	To modify the bit rate
0	1	0	1	ID of ISS-DX				Master <- Slave	CONFIG ACK	Modified ID confirmation
0	1	1	0	ID of ISS-DX				Master <- Slave	ANGLES	Information: angles
0	1	0	0	ID of ISS-DX				Master <- Slave	TEMPERATURE	Information: temperature

Note 1: data radiation is provided additionally to the angle information  
 Note2: the ID of the ISS-DX are the 4 bits LSB of the ID byte, and identifies the destination ISS-DX of the message

Table 8. ISS-DX identifiers

*Identifier Example 1:*

REQUEST message addressed to an ISS-DX with ID 6:

Binary identifier 0b00010110  
 Hexadecimal identifier 0x16

*Identifier Example 2:*

ANGLES message addressed to an ISS-DX with ID 14

Binary identifier 0b01101110  
 Hexadecimal identifier 0x6D

## 8.4.1. CONFIG

**CONFIG:** message for configure the ID of the sensor

	Bytes	Value (hex) / Comment
<b>ID</b>	1	0x20 + destination ISS-DX ID
<b>DTS</b>	1	0x02
<b>DATA</b>		
New ID	1	The new ISS-DX value to configure
<b>CHECKSUM</b>	1	Checksum

*Table 9. The CONFIG message semantics*

All ISS-DX are configured from manufacturer with ID 1. If there are several units connected to the same bus it is recommended to configure them with different identifiers.

The ID of an ISS-DX must be from 1 to 15 (0x01 until 0x0F).  
Please, refer to the manufacturer for a particular configuration.

## 8.4.2. CONFIG ACK

**CONFIG ACK:** acknowledge of the new ID configuration

	Bytes	Value (hex) / Comment
<b>ID</b>	1	0x50 + source ISS-DX ID
<b>DTS</b>	1	0x02
<b>DATA</b>		
New ID	1	The new ID ISS-DX value stored
<b>CHECKSUM</b>	1	Checksum

*Table 10. The CONFIG ACK message semantics*

## 8.4.3. BIT RATE

**BIT RATE:** message for change the communication bit rate

	Bytes	Valor (hexadecimal) / Comentario
<b>ID</b>	1	0x30 + destination ISS-DX ID
<b>DTS</b>	1	0x02
<b>DATA</b>		
Nuevo ID	1	0x01: change to 115200 bps 0x02: change to 38400 bps 0x03: change to 19200 bps
<b>CHECKSUM</b>	1	Checksum

*Tabla 11. The BIT RATE message semantics*

All ISS-DX are configured from manufacturer to 115200 bps, but you can use BIT RATE message to change to 38400 bps or 19200 bps.

This message doesn't generate response.  
Please, refer to the manufacturer for a particular configuration.

## 8.4.4. REQUEST

**REQUEST:** message for requesting information to the sensor (angles)

	Bytes	Value (hex) / Comment
<b>ID</b>	1	0x10 + destination ISS-DX ID
<b>DTS</b>	1	0x02
<b>DATA</b>		
Request Message	1	0x63: message ANGLES requested 0x0B: message TEMPERATURE requested
<b>CHECKSUM</b>	1	Checksum

*Table 12. The REQUEST message semantics*

### 8.4.5. ANGLES

**ANGLES:** message including measured angles and radiation, sent by the ISS-DX

	Bytes	Value (hex) / Comment
<b>ID</b>	1	0x60 + ID source ISS-DX
<b>DTS</b>	1	0x0E
<b>DATA</b>		
Angle X [°]	4	Floating 32 bits (IEEE 754 standard)
Angle Y [°]	4	Floating 32 bits (IEEE 754 standard)
Radiation [W/m <sup>2</sup> ]	4	Floating 32 bits (IEEE 754 standard)
Additional info:	1	See next table
<b>CHECKSUM</b>	1	Checksum

*Table 13. The ANGLES message semantics*

Value (hexadecimal)	Information	Comments
0x00	No information	
0xFF	Zero radiation	Angles values set to 0° Radiation not enough: less than 300 W/m <sup>2</sup>
0x33	Sun out of FOV	Angles values set to 0°
0x01	Sun out of FOV	Angles values set to 0° Sun is to X positive reference
0x02	Sun out of FOV	Angles values set to 0° Sun is to X negative reference
0x10	Sun out of FOV	Angles values set to 0° Sun is to Y positive reference
0x20	Sun out of FOV	Angles values set to 0° Sun is to Y negative reference
0x11	Sun out of FOV	Angles values set to 0° Sun is to X positive and Y positive reference
0x12	Sun out of FOV	Angles values set to 0° Sun is to X negative and Y positive reference
0x21	Sun out of FOV	Angles values set to 0° Sun is to X positive and Y negative reference
0x22	Sun out of FOV	Angles values set to 0° Sun is to X negative and Y negative reference

*Table 14. Additional information*

### 8.4.6. TEMPERATURE

**TEMPERATURE:** message including internal sensor temperature, sent by the ISS-DX

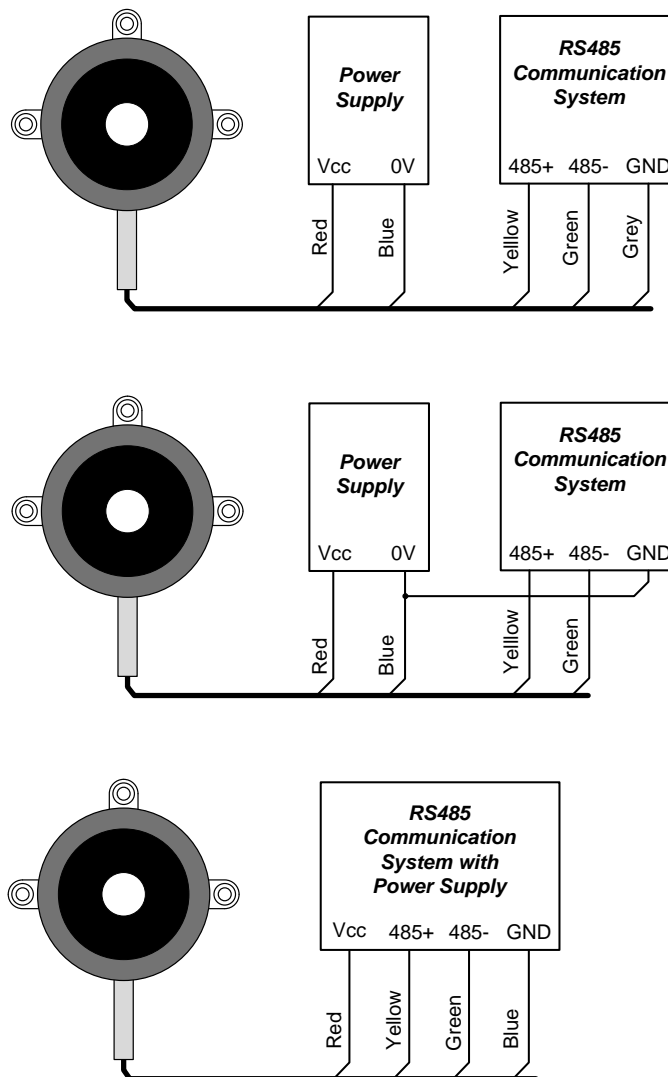
	Bytes	Value (hex) / Comment
<b>ID</b>	1	0x40 + ID source ISS-DX
<b>DTS</b>	1	0x05
<b>DATA</b>		
Temperature [°C]	4	Floating 32 bits (IEEE 754 standard)
<b>CHECKSUM</b>	1	Checksum

*Table 15. The TEMPERATURE message semantics*

## 9. Electrical interface

Colour	Terminal	Type	Comments
Red	VDD	Power	Power Supply
Blue	VSS	Power	Ground
Yellow	RS-485 +	I/O	Terminal + RS-485
Green	RS-485 -	I/O	Terminal - RS-485
Grey	D-GND	Communications	Digital Ground
White	-	-	Do Not connect
Brown	-	-	Do Not connect
Pink	-	-	Do Not connect
Shield	-	-	See fig. 15

*Table 16. Electrical interface*

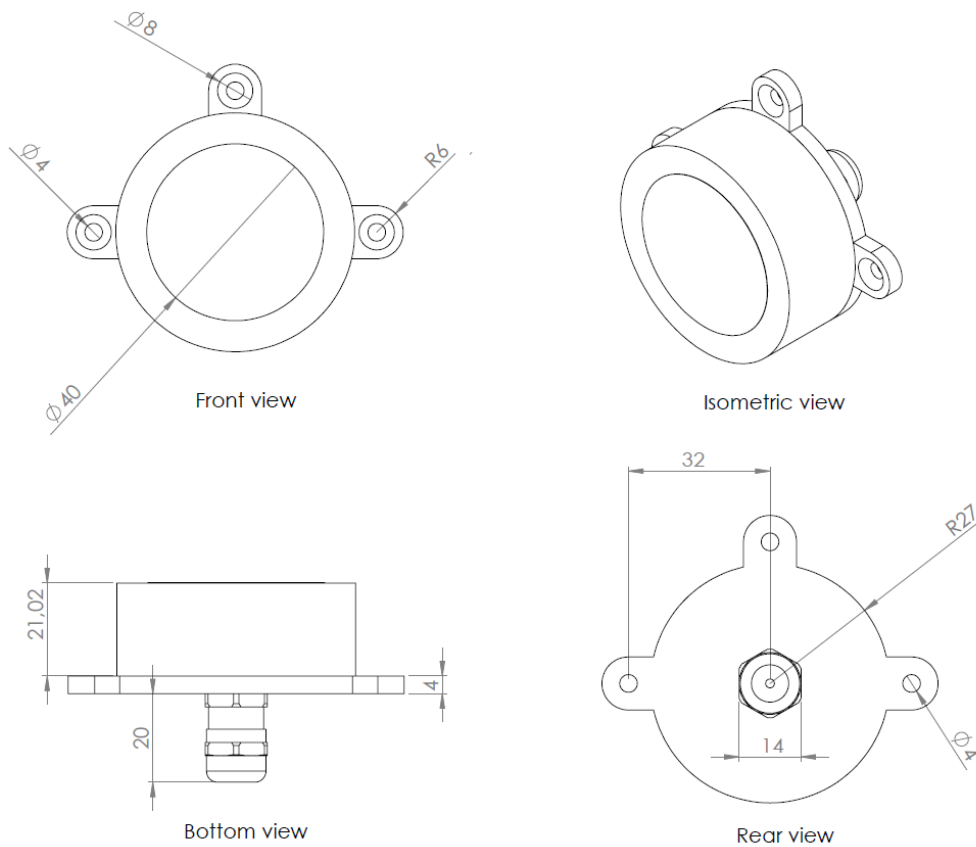


In any configuration we recommend connecting the shield to the blue wire

*Fig 15. Recommended wiring diagram*

The housing of the sun sensor ISSDX is isolated electrically.

## 10. Mechanical data



*Fig 16. ISS-DX dimensions*

The box of the ISS-DX sensor is composed of a top and bottom housing, both made of Aluminum 6082: it has good corrosion resistance. The top housing has a protective coating of anodizing and it is black lacquered, and the bottom housing has a protective coating of matt anodizing.



## 11. Warranty

Solar MEMS Technologies S.L. warrants the ISS-DX sun sensor to the original consumer purchaser any product that is determined to be defective for the following terms will be repaired or replaced.

**The warranty is one year from date of purchase.**

The product in question must be sent to Solar MEMS Technologies S.L. (address is shown below) within the warranty period and the original consumer purchaser must comply with the following conditions, to be eligible for repair or replacement under this warranty:

- The product must not have been modified or altered in any way by an unauthorized source.
- The product must have been installed in accordance with the installation instructions and the technical specifications.

**This limited warranty does not cover:**

- Damage due to improper installation.
- Accidental or intentional damages.
- Misuse, abuse, corrosion, or neglect.
- Product impaired by severe conditions, such as excessive wind, ice, storms, lightning strikes or other natural occurrences.
- Damage due to improper packaging on return shipment.

Any and all labor charges for troubleshooting, removal or replacement of the product are not covered by this warranty and will not be honored by Solar MEMS Technologies S.L.

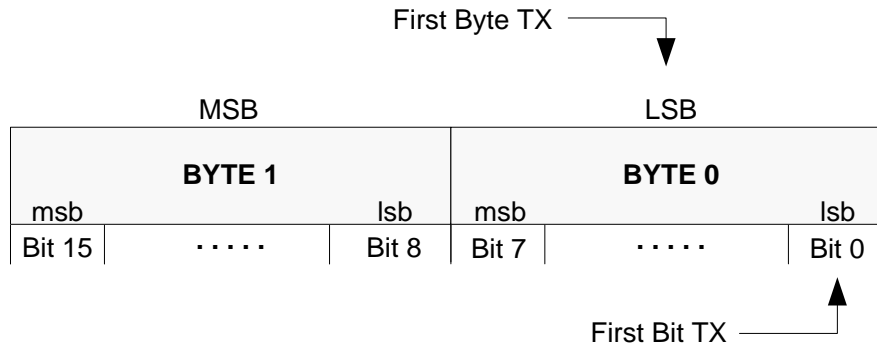
Return shipping to Solar MEMS Technologies S.L. must be pre-paid by the original consumer purchaser. Solar MEMS Technologies S.L. will pay the normal return shipping charges to original consumer purchaser within the European Union countries only.

**Address of Solar MEMS Technologies S.L.**

Solar MEMS Technologies S.L.  
C/Early Ovington 24, nave 1.  
41300, La Rinconada,  
Seville, Spain.  
E-mail: [smt@solar-mems.com](mailto:smt@solar-mems.com)  
Phone: (+34) 954 460 113

**Solar MEMS has a system of quality and environment according to the ISO 9001 and ISO 14001 standards, provided by the certification company Applus CTC.**

## Annex 1: Bits/Bytes Numbering Convention



*Fig 17. Bits/Bytes numbering convention*

The described numbering convention (Little Endian) is applicable to transmitted and received messages.

The first byte transmitted in a string of N bytes is byte 0 (LSB) and the last byte transmitted is the byte N-1 (MSB).

The first bit transmitted in a byte is bit 0 (lsb) and the last transmitted bit is bit 7 (msb).

## Annex 2: C Routines

### 8-bit Checksum

Considering the following structure to define a message of communications:

```
struct message
{
    unsigned char id;
    unsigned char dts;
    unsigned char data[20];
};
```

The source code proposed to calculate the 8 bits checksum is:

```
unsigned char checksum8(struct msg message)
{
    unsigned short sum = 0x0000;
    unsigned char checksum;
    int i;

    for(i=0;i<(message.dts-1);i++)
        sum = message.data[i] + sum;
    checksum = (unsigned char)(0x00FF & sum);
    return(checksum);
}
```