



# WF4 Catalogue



---

Document version: v4.01

*The ISAW sensors are robust, high performance, zero-maintenance sensors ideal for a wide range of applications.*

*This catalogue lists all **WindFlow sensor** equipment. For more information about the specifications and operation of the sensors, please refer to the User Guide available at [www.isaw-products.com](http://www.isaw-products.com).*

*The articles and dimensions described in this catalogue may be subject to change.*

---

## IAV Technologies SARL

ISAW Products Division  
Chemin des Couleuvres 4A, 1295 Tannay, Switzerland  
Tel: +41 (0)22 960 11 04  
E-mail: [isaw@iav.ch](mailto:isaw@iav.ch)

[www.isaw-products.com](http://www.isaw-products.com)



© IAV Technologies

# Table of contents

**WindFlow Sensor .....4**

**WindFlow Set: WFBRA .....5**

**WindFlow Aecessories .....6**

    AVARM – Fastening arm (mounting kit)..... 6

    TMAST – Tripod mast ..... 7

    UDONG – USB Link accessory..... 8

    MOBUS – Modbus Adapter ..... 8

    EXT10 – Cable extension, 10 meters ..... 9

**WindFlow Mounting Instructions .....10**

    WindFlow WF4 cable..... 10

    WindFlow sets Package content ..... 11

    AVARM Mounting instructions..... 12

    TMAST Package content..... 13

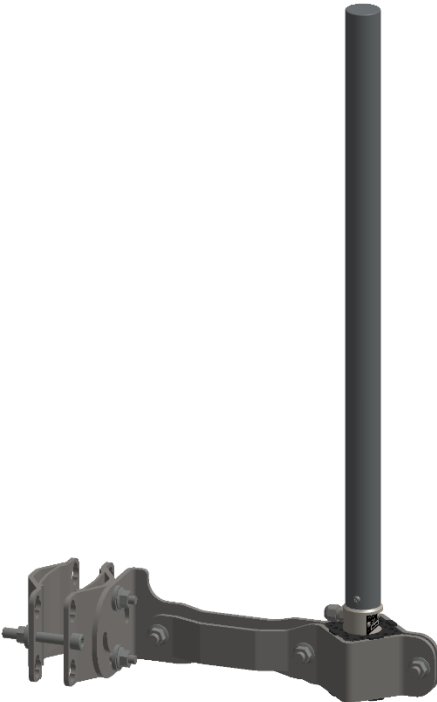
    TMAST Mounting instructions..... 14

**Mounting Examples .....15**

**Interfacing Examples.....16**

**Spare parts .....17**

# WINDFLOW SENSOR

WF4	WindFlow
	
<p><b>Note:</b> Factory cable length: 2.5 m</p>	
<p><b>The WindFlow WF4 sensor is an unbreakable, hurricane-resistant wind-speed instrument.</b></p> <ul style="list-style-type: none"><li>■ Low-power omni-directional instrument with no mobile parts (totally sealed acoustic instrument)</li><li>■ Corrosion free and resistant to the most extreme conditions and environments</li><li>■ Plug-and-Play, user-configurable intelligent sensor</li><li>■ Analog outputs and digital communication</li><li>■ Can be connected to almost any external central unit or peripheral</li><li>■ Supports SDI-12, Modbus RTU RS485, and IoT compatible (internal processing and memory)</li><li>■ Swiss made</li></ul>	
<p><b>Typical applications</b></p> <ul style="list-style-type: none"><li>■ Wind speed monitoring of strong winds and hurricanes</li><li>■ Surveillance of high wind areas</li><li>■ Roadside, railway and cable transport protection</li><li>■ Building and infrastructure surveillance</li><li>■ Power and communication lines</li><li>■ Applied scientific research</li></ul>	

For more information about the sensors and their configuration, please refer to the **User Guide** available on [www.isaw-products.com](http://www.isaw-products.com).

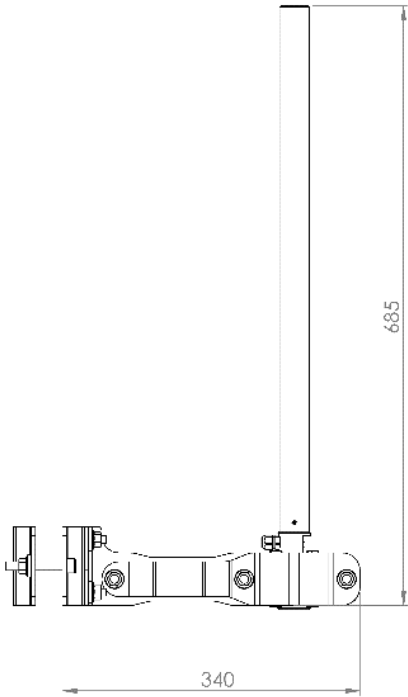
# WINDFLOW SET: WFBRA

The WindFlow WF4 sensor is available in the following configuration:

## WFBRA – WindFlow sensor with mounting kit



WF4 + AVARM



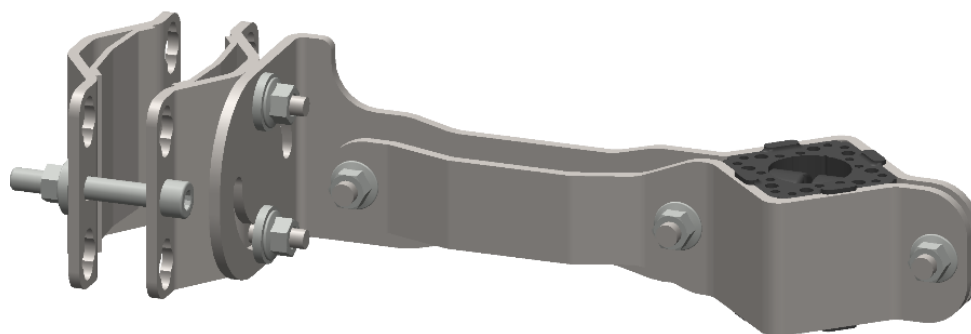
**Notes:** Factory cable length: 2.5 m  
Each sensor is delivered with an USB Link accessory.

# WINDFLOW ACCESSORIES

Available accessories:

REF.	Description	Can be ordered separately
<b>AVARM</b>	Mounting kit (included in <b>WFBRA</b> )	
<b>TMAST</b>	Tripod mast	•
<b>UDONG</b>	USB link accessory (provided with each <b>WF4</b> sensor)	
<b>MOBUS</b>	Modbus adapter	•
<b>EXT10</b>	Extension cable, 10 meters	•

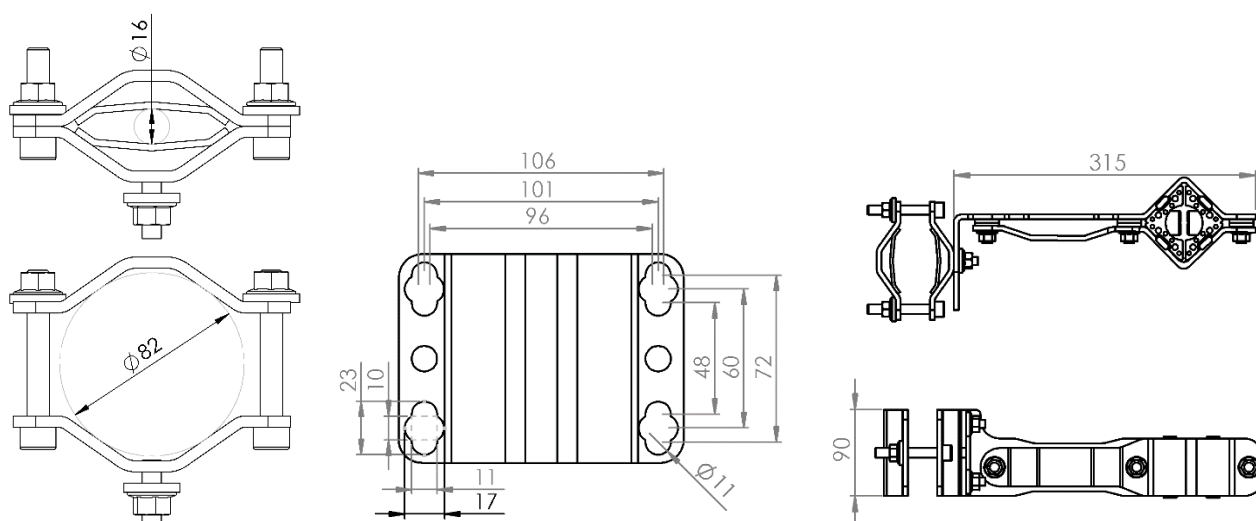
## AVARM – Fastening arm (mounting kit)



The WF4 standard mounting kit is composed of a fastening arm with elastic coupler, equipped with V brackets adaptable to a mast or structure of outer diameter between 16 and 82 mm. The elastic coupler protects the sensor from the possible parasitic vibrations of the connected structure.

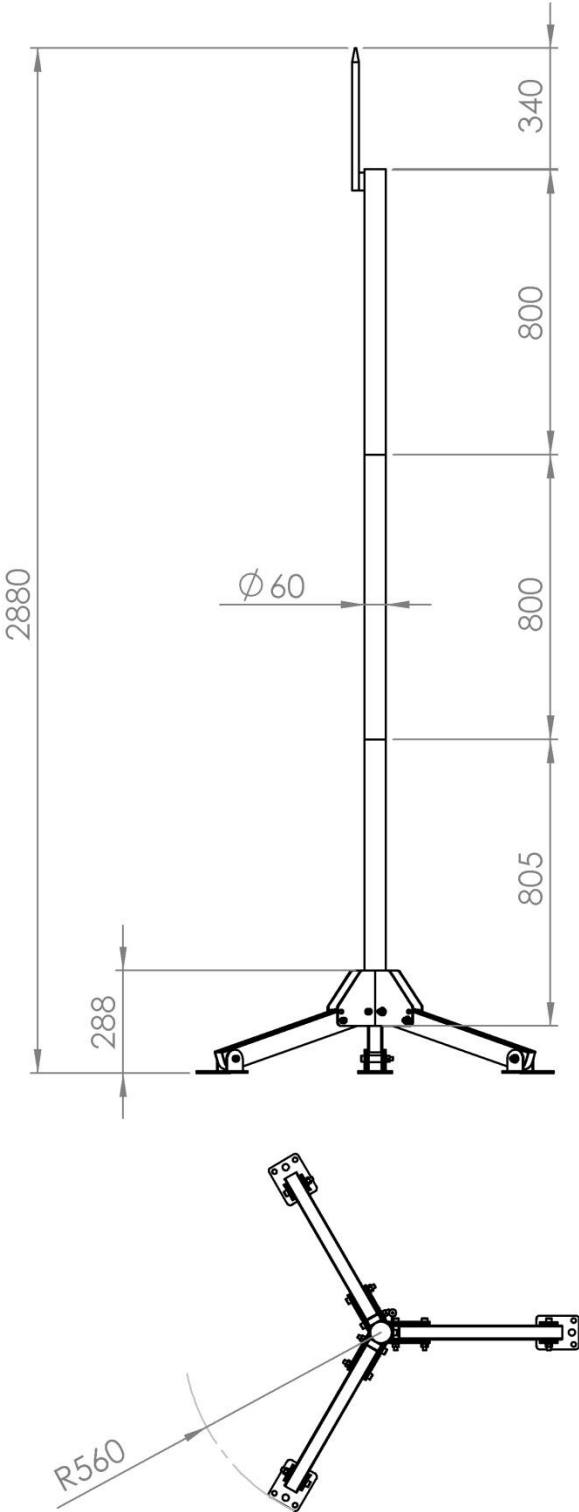
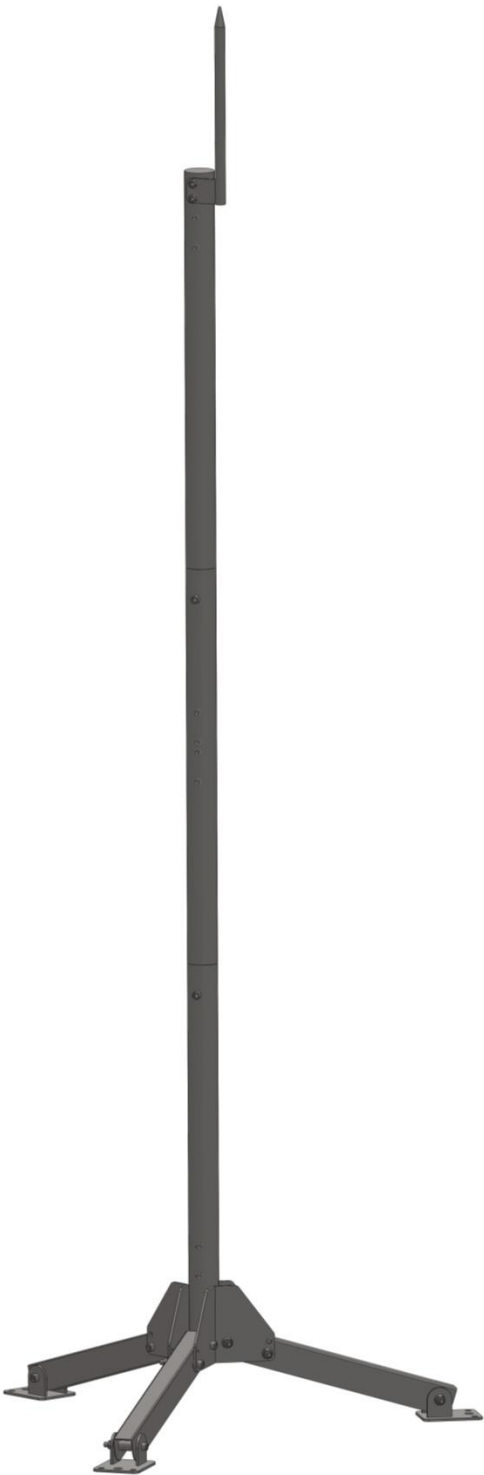
The arm is from 0° to 90° tiltable (compatible with all possible orientations of mast or structure).

It can also be screwed directly onto a flat surface. See mounting examples on page 15.



All dimensions are in mm

TMAST – Tripod mast

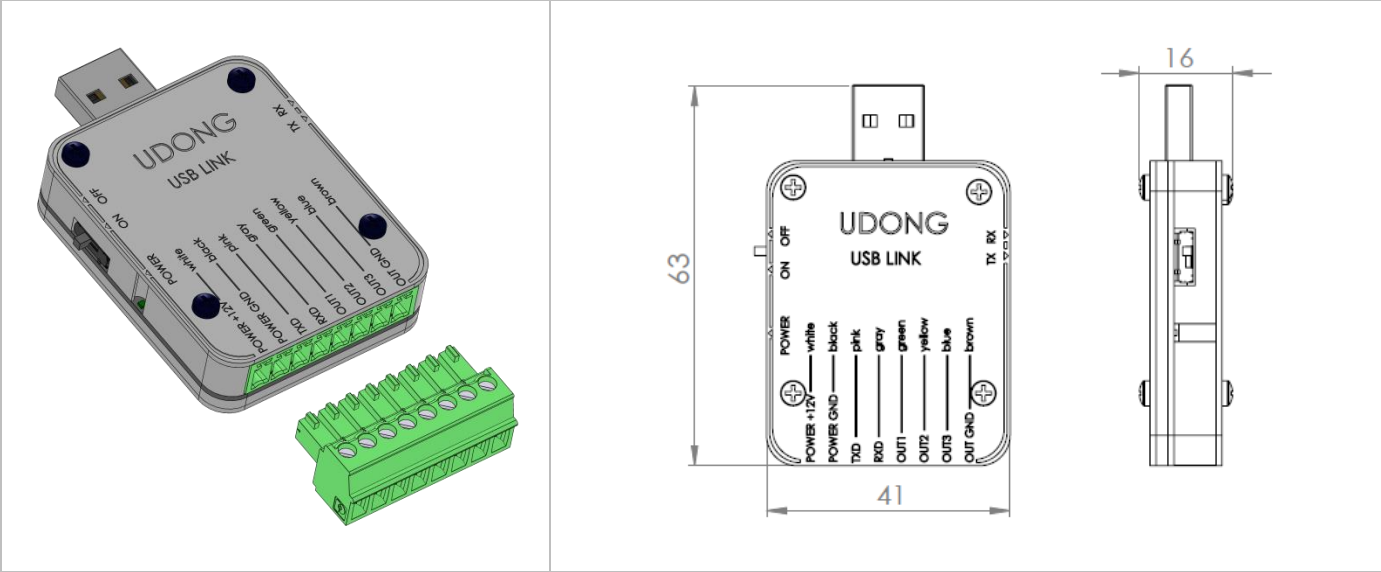


TMAST is a lightweight, robust, cost-effective and universal stainless steel tripod mast that is easily transportable. It allows all the usual ISAW sensor mountings, as well as supporting additional sensors or all other accessories or auxiliary equipment.

The mast is dismountable (3 parts) and equipped with 3 tiltable legs and a lightning rod.

All dimensions are in mm

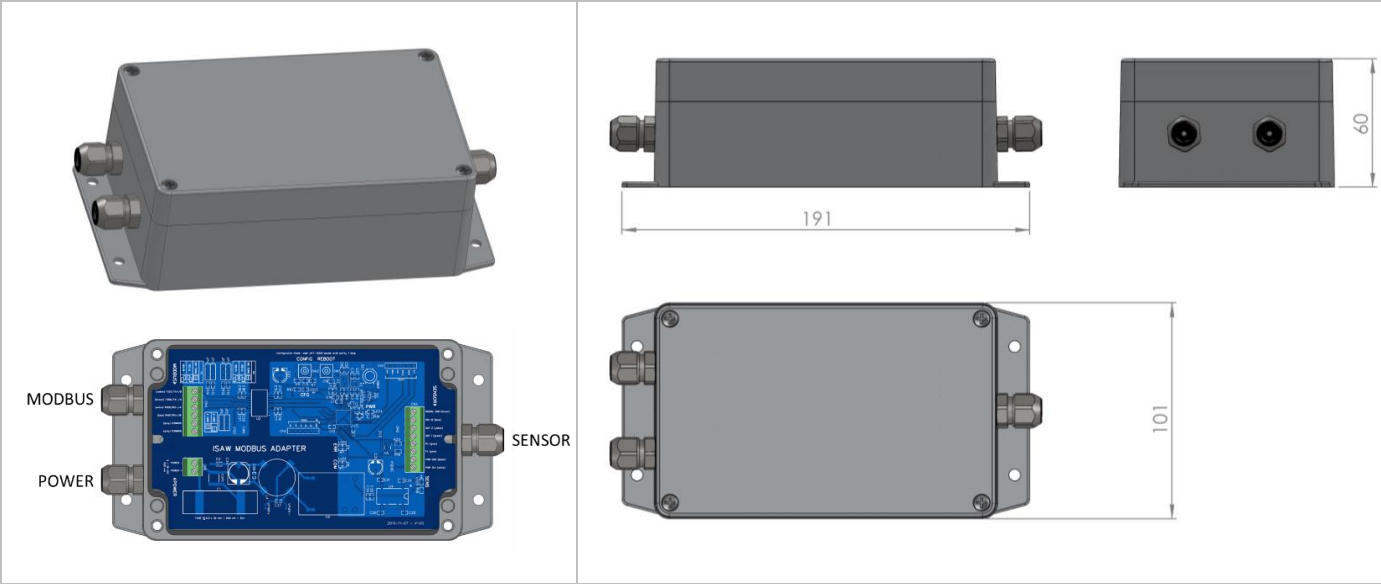
UDONG - USB Link accessory



The USB link dongle (UDONG), provided with the sensors, is a direct physical connection accessory from the sensor to a USB port. It enables the sensor’s power supply and the immediate use of all the software features of the ISAW-TOOLBOX freeware. The USB dongle is generic and can thus be used or interchanged with all ISAW sensors.

All dimensions are in mm

MOBUS - Modbus Adapter

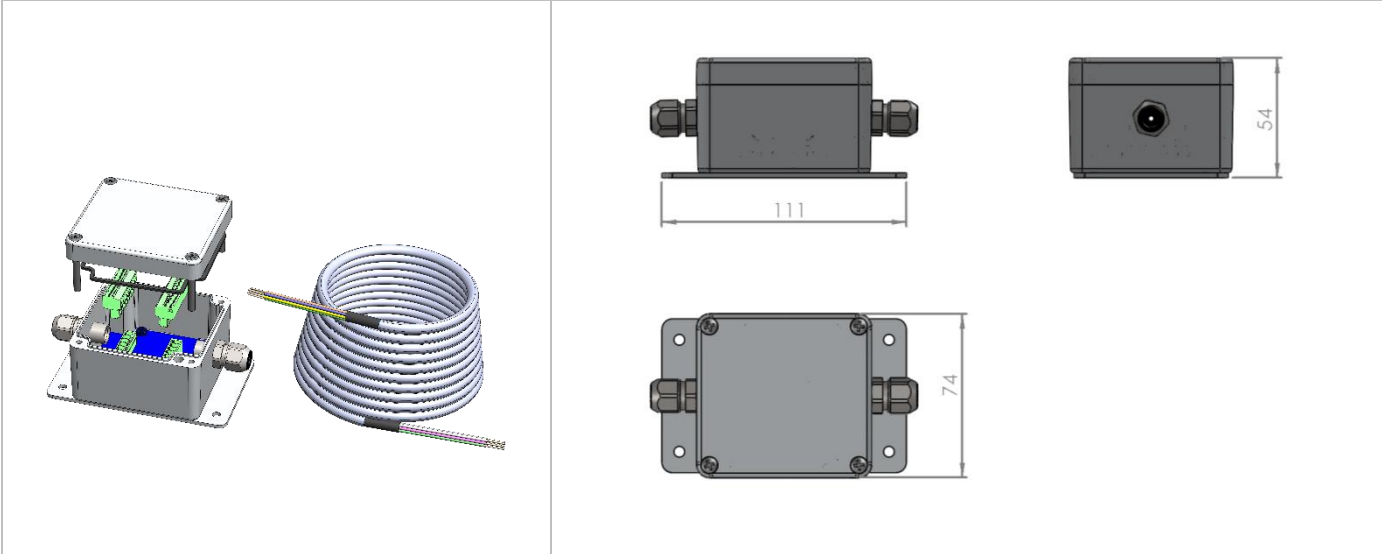


The ISAW Modbus RTU RS485 Adapter (MOBUS) enables the power supply and connection of any ISAW sensor to a Modbus network. MOBUS is the recommended accessory to interconnect the sensor through the open serial Modbus RTU (RS-485) protocol based on a master/slave or client/server architecture. The fieldbus environment is the base level group of digital networks in the hierarchy of plant networks.

All dimensions are in mm



EXT10 – Cable extension, 10 meters



Each sensor is delivered with a 2.5 m cable (see specifications on page 10). Use one or several EXT10 cable extensions to extend this default length up to typically 200 m.

EXT10 is a 10 meters extension of the sensor cable. It is equipped at one end with an IP68 aluminum enclosure junction box, which contains an 8-pin screw connector to connect any ISAW sensor or chaining several EXT10 extension cables.

*All dimensions are in mm*

# WINDFLOW MOUNTING INSTRUCTIONS

- WindFlow WF4 cable
- WindFlow Sets package content
- AVARM Mounting instructions
- TMAST Package content
- TMAST Mounting instructions

## WindFlow WF4 cable



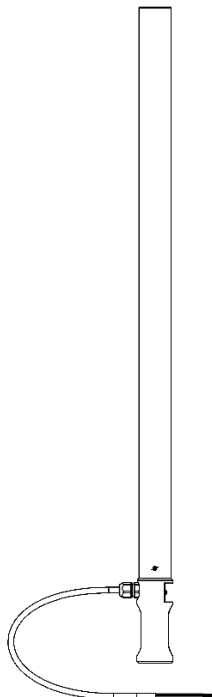

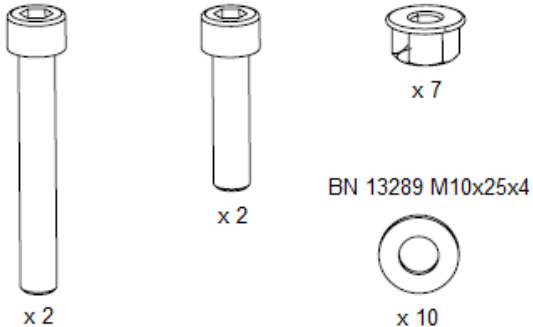
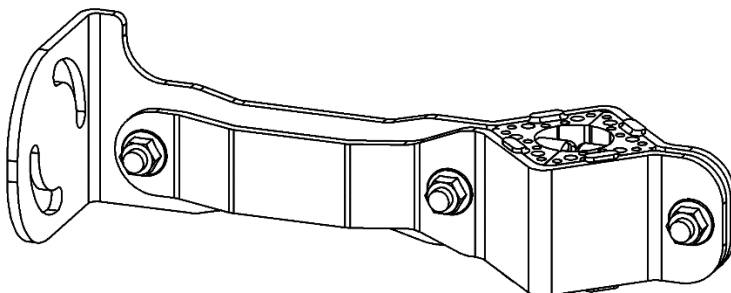
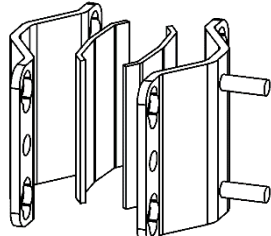
Each sensor is delivered with a **2.5 m cable** prepared with bootlace ferrules at each of its 8 conducting wires, ready to be plugged into the 8-pin screw terminals of the ISAW accessories or any other terminal of your choice.

The cable is a **LÜTZE SUPERFLEX ® TRONIC (C) PUR 7×0.25**, ref. 117103, with 7 conductors AWS 24 / 0.25 mm<sup>2</sup>). The 8<sup>th</sup> conductor (color: BLACK) is a 10 cm length termination welded on the shield.

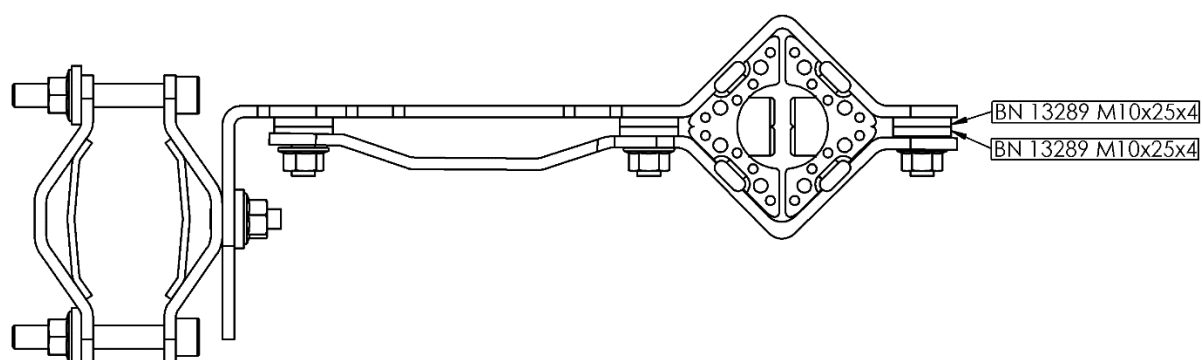
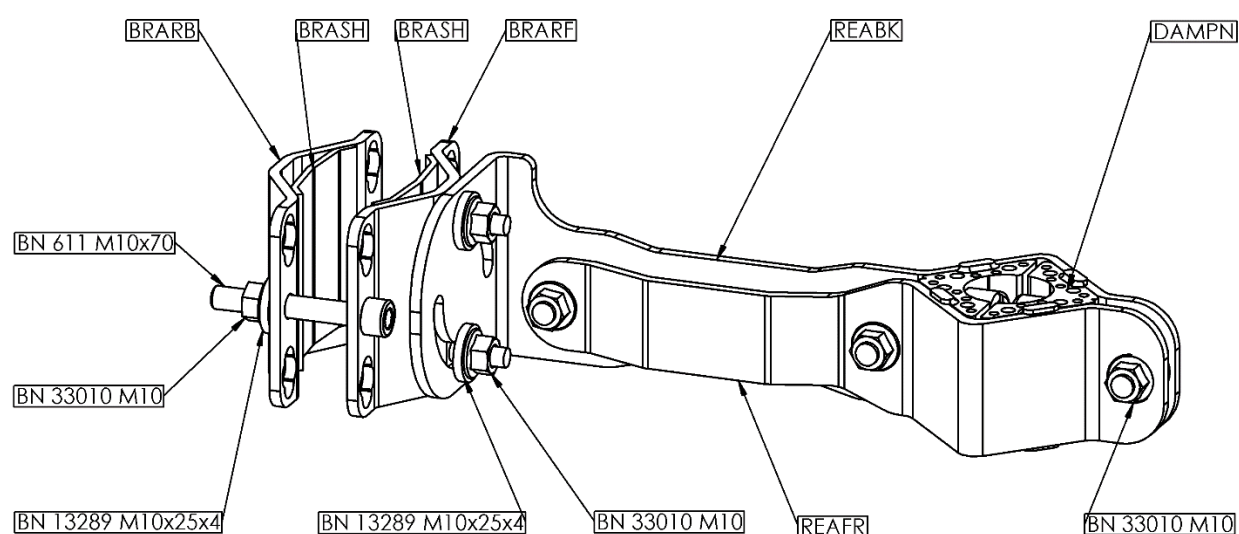
**WARNING:** It is strongly advised **not to shorten the factory cable**. Should you be obliged to, you must absolutely treat the shield as the BLACK (POWER GND) conductor, that is, protect the nude shield with a black thermo sleeve, crimp a terminal, and make sure to connect it to the GND of your connected device.

## WindFlow sets Package content

Item Ref.	Description	Quantity	
		WF4	WFBRA
<b>WF4</b>	WF4 WindFlow sensor	1	1
<b>UDONG</b>	USB dongle	1	1
<b>REAFR</b>	Anti-vibration arm front piece		1
<b>REABK</b>	Anti-vibration arm back piece		1
<b>DAMPN</b>	Dampener		2
<b>BRARF</b>	Front bracket		1
<b>BRARB</b>	Back bracket		1
<b>BRASH</b>	Reduction shim		2
<b>BN 611 M10X70</b>	M10 × 70 mm screw		2
<b>BN 610 M10X40</b>	M10 × 40 mm screw		2
<b>BN 13289 M10x25x4</b>	M10 washer 4 mm thick		10
<b>BN 33010 M10</b>	M10 securing nut		7

Sensor	USB dongle	Screw kit
 <p>WF4</p>	 <p>UDONG</p>	<p>BN 611 M10X70    BN 610 M10X40    BN 33010 M10</p>  <p>x 2    x 2    x 7    BN 13289 M10x25x4    x 10</p>
Anti-vibration arm		
 <p>REARM</p>		
Bracket kit		
 <p>BRARB + 2xBRASH + BRARF</p>		


## AVARM Mounting instructions



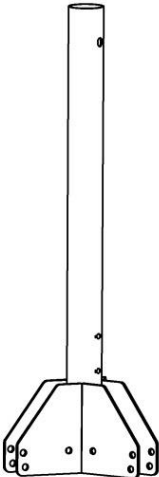
- For a **MAST OF OUTER DIAMETER** < 60 mm, replace the screws BN 611 M10X70 with provided BN 610 M10X40.
- For a **MAST OF OUTER DIAMETER** ≥ 65 mm, remove the reduction shims (BRASH).
- To fasten the sensor on a **FLAT SURFACE**, screw the front bracket (BRAFR) directly onto the surface.
- The sensor's cable must be **tightly secured** to the arm and mast using tie wraps.

TMAST Package content		
Ref.	Description	Quantity
TM01	Leg with inclinable foot	3
TM02	Base tube	1
TM03	Mid tube	1
TM04	Top tube	1
TM05	Lightning rod	1
BN 610 M10x25	M10 × 25 mm screw	4
BN 611 M10x70	M10 × 70 mm screw	9
BN 13289 M10x25x4	M10 washer 4 mm thick	9
BN 33010 M10	M10 securing nut	9


Mast kit




TM01  
x 3




TM02  
x 1



TM03  
x 1




TM04  
x 1



TM05  
x 1

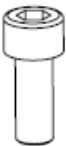
Screw kit

BN 611 M10x70




x 9

BN 610 M10x25




x 4

BN 13289 M10x25x4



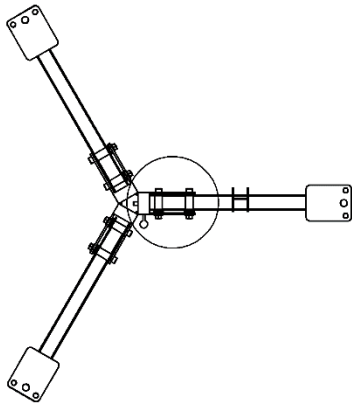
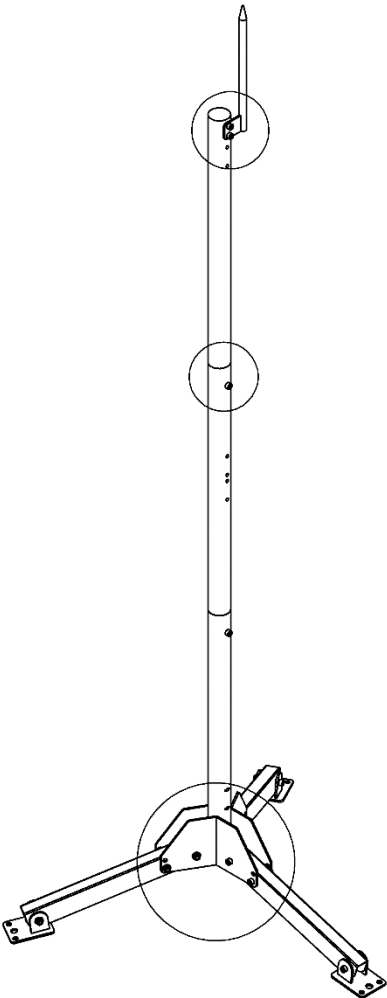
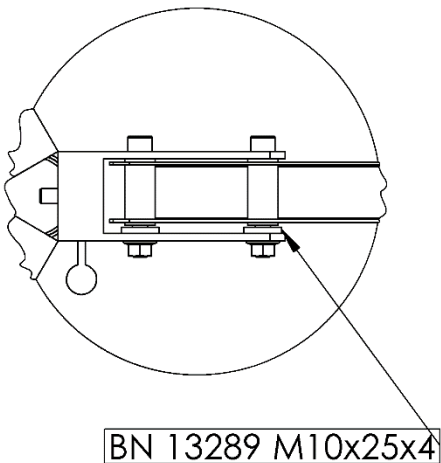
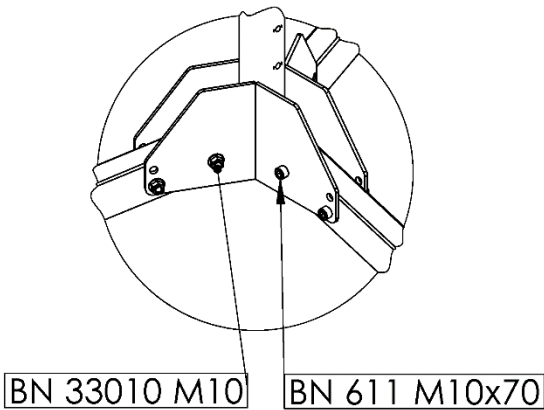
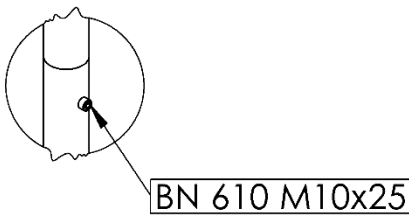
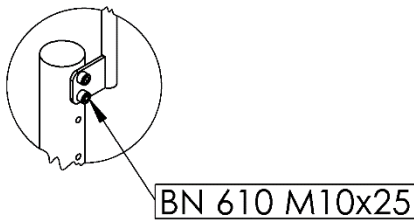
x 9

BN 33010 M10

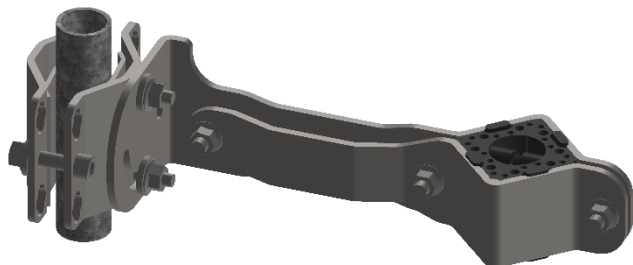


x 9

TMAST Mounting instructions



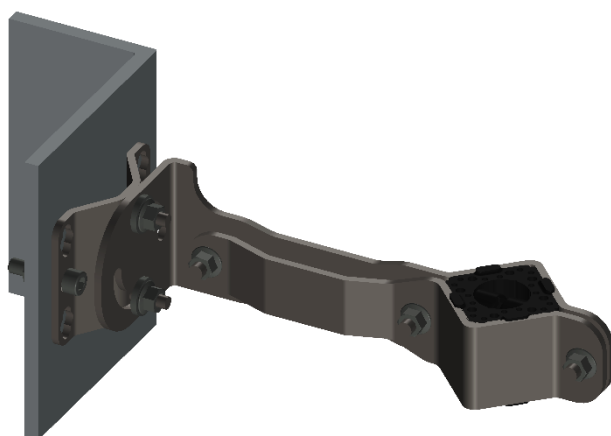
# MOUNTING EXAMPLES



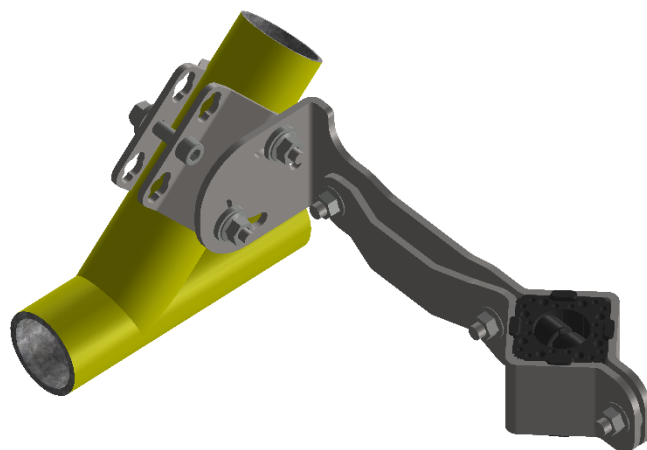
On a vertical, horizontal (or inclined) cylindrical mast with an outer diameter of **25 mm**, use the provided V brackets and **reduction shims**.



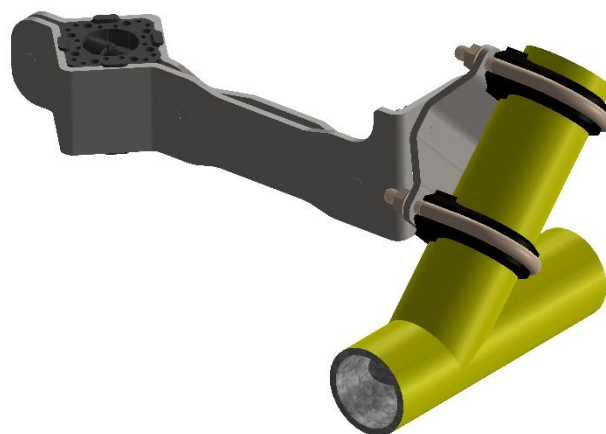
On a vertical, horizontal (or oblique) **cylindrical mast** with an outer diameter of **40 mm**, use the provided V brackets without the reduction shims.



On a **flat surface**, screw the front bracket onto the surface.

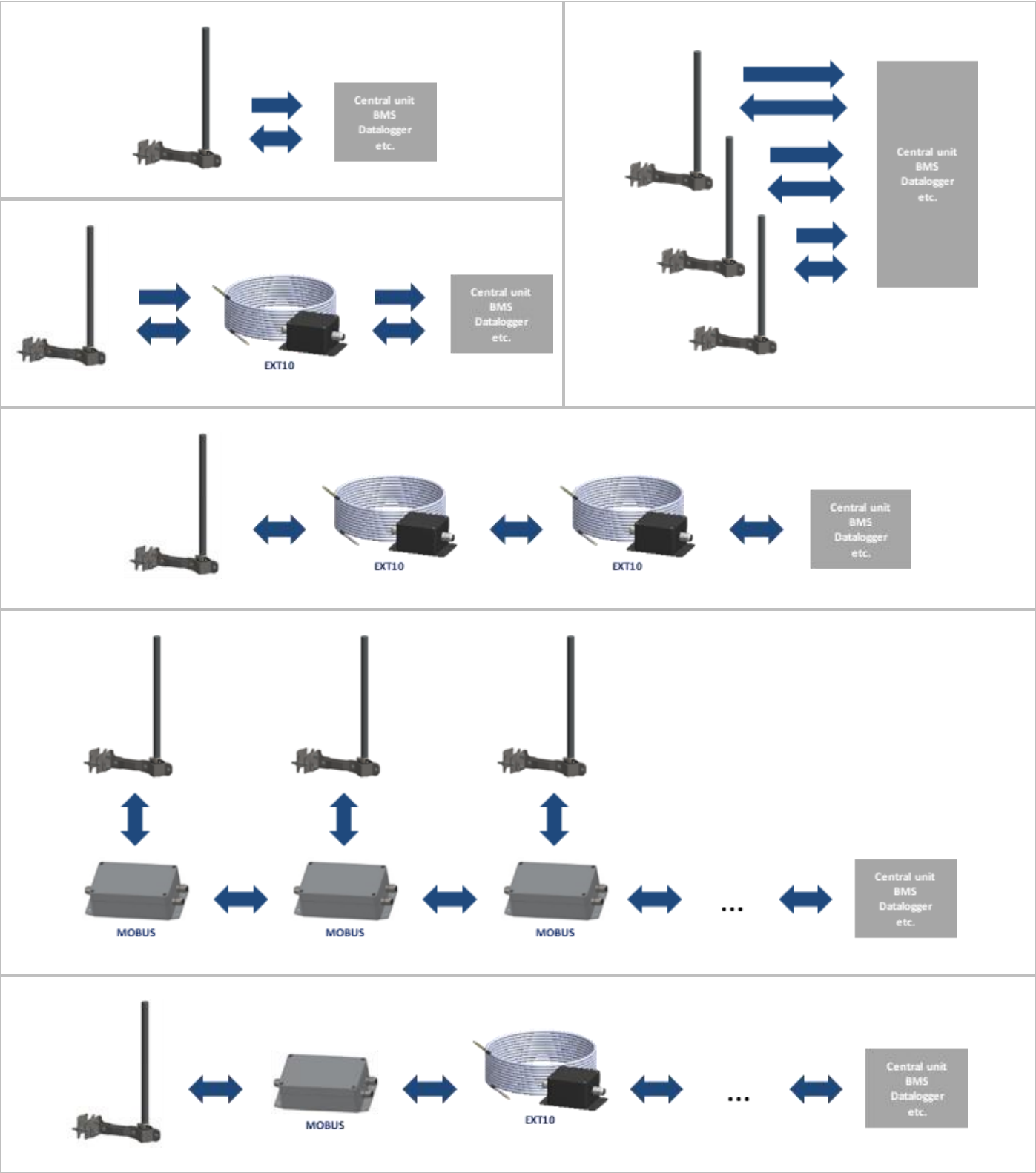


On an **inclined mast**, turn the arm to position the sensor vertically.
















Alternative mounting using standard **U-Bolt** fasteners (not provided).

# INTERFACING EXAMPLES





# SPARE PARTS

	Item ref.	Short name		Full description	Quantity				
					WFBRA	UDONG	MOBUS	EXT10	TMAST
Sensor	WF4	WindFlow sensor		ISAW - WindFlow WF4 sensor	1				
Mounting parts	REAFR	Fastening arm front piece		Fastening arm, front piece	1				
	REABK	Fastening arm back piece		Fastening arm, back piece	1				
	DAMPN	Dampener		Elastic coupler, for fastening arm	2				
	BRARF	Front bracket		Front bracket for fastening arm	1				
	BRARB	Back bracket		Back bracket for fastening arm	1				
	BRASH	Reduction shim		Reduction shim	2				
Mast	TM01	Leg with inclinable foot		Leg with inclinable foot for supporting structure TMAST					3
	TM02	Base		Base for supporting structure TMAST					1
	TM03	Mid tube		Mid tube for supporting structure TMAST					1
	TM04	Top tube		Top tube for supporting structure TMAST					1
	TM05	Lightning rod		Lightning rod for supporting structure TMAST					1
Acc.	JUBOX	Junction box		Junction box for cable extension EXT10				1	

Item ref.		Short name		Full description	Quantity				
					WFBRA	UDONG	MOBUS	EXT10	TMAST
Standard	<b>BN 610 M10x12</b>	M10 × 12 mm screw		Hex socket head cap screws fully threaded (DIN 912, ISO 4762), stainless steel A2, M10x12 (e.g., Bossard BN 610 Art. No. 3210794)					
	<b>BN 610 M10x25</b>	M10 × 25 mm screw		Hex socket head cap screws fully threaded (DIN 912, ISO 4762), stainless steel A2, M10x25 (e.g., Bossard BN 610 Art. No. 1233505)					4
	<b>BN 610 M10x40</b>	M10 × 40 mm screw		Hex socket head cap screws fully threaded (DIN 912, ISO 4762), stainless steel A2, M10x40 (e.g., Bossard BN 610 Art. No. 1032860)	2				
	<b>BN 611 M10x70</b>	M10 × 70 mm screw		Hex socket head cap screws partially threaded (DIN 912, ISO 4762), stainless steel A2, M10x70 (e.g., Bossard BN 611 Art. No. 1113356)	2				
	<b>BN 611 M10x110</b>	M10 × 110 mm screw		Hex socket head cap screws partially threaded (DIN 912, ISO 4762), stainless steel A2, M10x110 (e.g., Bossard BN 611 Art. No. 1488759)					
	<b>BN 10342 M10x25x1.5</b>	M10 washer 1.5 mm thick		Flat washers without chamfer, large outside diameter, stainless steel A2, M10/10.5/25/1.54 (e.g., Bossard BN 10342 Art. No. 3061838)					
	<b>BN 13289 M10x25x4</b>	M10 washer 4 mm thick		Flat washers without chamfer, for bolts with heavy duty type spring pins (DIN 7349), A2, M10/10.5/25/4 (e.g., Bossard BN 13289 Art. No. 3062099)	10				
	<b>BN 33010 M10</b>	M10 securing nut		Hex flange nuts (DIN 6923; EN 1661), stainless steel A2, M10 (e.g., Bossard BN 14476 Art. No. 1329359)	7				9
	<b>TERM BLOCK PLUG 8POS STR 5.08MM</b>	Terminal block plug		8 Position Terminal Block Plug, Male Pins 0.200" (5.08mm) 180° Free Hanging (In-Line) (e.g., On Shore Technology Inc. Art. No. OSTV8085150)				2	