

# **DRAW WIRE SENSOR**

# "High Resolution, Programmable Output, IP67 Protection"

**AWP 110 HR** 

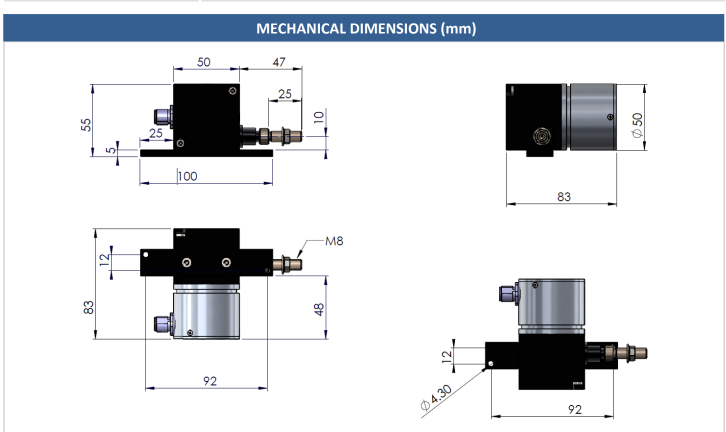


#### **GENERAL FEATURES**

- 0...1200 mm stroke (measuring) length
- High resolution
- ±%0.25 FS linearity
- Analog or CANopen interface
- Thanks to the teachi-in feature, the minimum and maximum measurement limits can be adjusted on the sensor
- IP67 protection class
- 2 m/s maximum speed
- Shock/vibration resistant
- · Robust aluminum housing and stainless steel measuring wire
- Compact design

AWP 110 HR series high resolution draw wire sensors work as absolute. They make measurement by pulling and rewinding stainless steel wire. The have 0...1200 mm stroke (measuring) lenth. They converts linear motion to analog or CANopen output. Thanks to its high IP67 protection class, they can work in harsh ambient conditions.

MECHANICAL DATA				
Stroke (measuring) Length	01200 mm			
Required Force	5 N			
Max Speed	2 m/s			
Linearity	±%0.25 FS			
Weight	≈ 460 gr			
Protection Class	IP67			
Operating Temperature	-20°C +85 °C			
Relative Humudity	%10 %90			
Material	Body: Aluminum			
iviateriai	Measuring Wire: Stainless Steel			



# **TECHNICAL DATA**

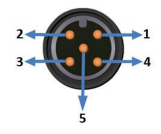
# **ANALOG VERSION**

#### **Electrical Features**

Measuring Range	01200 mm
<b>Working Principle</b>	Hall Effect
Output Signal	Voltage: 0-10V, 0.5-4.5V, 0-5V Current: 4-20 mA
Signal charasteristics	Increasing (exmp: 4-20 mA) Decreasing (exmp:20-4 mA)
Supply Voltage	15 26 VDC
<b>Current Consumption</b>	≤60 mA
Output load	For current output; min 250 $\Omega$ For voltage output; min 1 $K\Omega$
Resolution	16 bit
Response Frequency	500 Hz
<b>Reverse Polarity Protection</b>	Yes
Short circuit protection	Yes (only supply)
<b>Electrical Connection</b>	M12 / 5 pin male connector

#### **Electrical Connection**

Signal	Cable	M12 5 Pin Male Connector
V+ (1526 VDC)	Red	Pin 1
Analog output signal	Yellow	Pin 2
GND	Black	Pin 3
N/C	Green	Pin 4
N/C	Pink	Pin 5



### Sipariş Kodu

Model			Electrical Conr S13M: M125			ctor		
AWP 110HR	-	XXXX	-	XXXX	-	<b>)</b>	ΧX	
		Stroke (Measuring) Lo	ength			Analog	Output S	ignal
		Different stroke lengt	hs			v	: 0-10 \	/DC
		from 0 to 1200 mm				V1	: 0-5 VI	OC
		•				Α	: 4-20 r	nA
						V3	: 0.5-4.	5 VDC
						NV	: 10-0 \	/DC
						NV1	: 5-0 VI	OC
						NA	: 20-4 r	nA
						NV3	: 4.5-0.	5 VDC

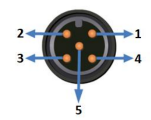
### **ANALOG VERSION, PROGRAMMABLE**

#### **Electrical Features**

Measuring Range	01200 mm
Working Principle	Hall Effect
Output Signal	Voltage: 0-10V, 0.5-4.5V, 0-5V (programmable) Current: 4-20 mA (programmable)
Signal charasteristics	Increasing (exmp: 4-20 mA) Decreasing (exmp:20-4 mA)
Supply Voltage	15 26 VDC
<b>Current Consumption</b>	≤60 mA
Output load	For current output; min 250 $\Omega$ For voltage output; min 1 $K\Omega$
Resolution	16 bit
Response Frequency	500 Hz
<b>Reverse Polarity Protection</b>	Yes
Short circuit protection	Yes (only supply)
<b>Electrical Connection</b>	M12 / 5 pin male connector

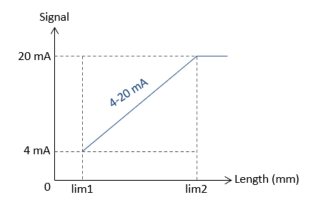
#### **Electrical Connection**

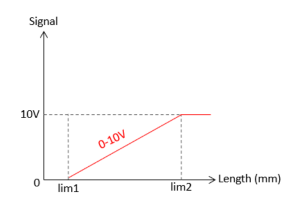
Signal	Cable	M12 5 Pin Male Connector
V+ (1526 VDC)	Red	Pin 1
Analog output signal	Yellow	Pin 2
GND	Black	Pin3
N/C	Green	Pin 4
SPAN/ZERO	Pink	Pin 5



**SETTING MEASUREMENT LIMITS:** With this feature, you can set the minimum and maximum measurement limits. In order to determine the minimum measurement limit (lim1), the SPAN/ZERO and GND terminal are short-circuited for at least 3 seconds. In order to determine the maximum measurement limit (lim2), the SPAN/ZERO and GND terminal are short-circuited for at least 6 seconds. To return to the factory settings, the SPAN/ZERO and GND terminal are short-circuited for at least 10 seconds.

#### **SAMPLE SIGNAL OUTPUT GRAPHICS**





### **Order Code**

Electrical Connection							Programming Feature		
Model			<b>S13M</b> : M12 5 p	<b>\$13M</b> : M12 5 pin male connector			PL: Programmable		
AWP 110HR	-	XXXX	-	XXXX - XX -			-	XX	
	Stroke (Measuring) Length					Analog	Output Signal		
		Different stroke lengths from 0 to 1200 mm				V: V1: A: V3: NV:	0-10 VDC 0-5 VDC 4-20 mA 0.5-4.5 VDC 10-0 VDC		
PM Instrumentation   33(0)1 46 91 93 32   contact			NV1: NA: NV3:	5-0 VDC 20-4 mA 4.5-0.5 VDC					

# **CANopen VERSION**

#### **Electrical Features**

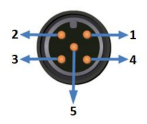
Measuring Range	01200 mm
<b>Working Principle</b>	Hall Effect
Supply voltage	1230 VDC
<b>Current consumption</b>	≤60 mA
Reverse polarity protection	Yes
Short circuit protection	Yes (only supply)
Response frequency	500 Hz
Resolution	6μm
<b>Electrical connection</b>	M12 5 pin male connector

#### **CANopen Features**

<b>Communication Profile</b>	CiA 301
Device Type	CANopen, CiA DS406
Node ID	Adjustable from 1 to 127 with LSS or SDO
Baud Rate	10 kBit/s, 20 kBit/s, 50 kBit/s, 100 kBit/s, 125 kBit/s, 250 kBit/s, 500 kBit/s, 800 kBit/s, 1 Mbit/s
PDO Data Rate	100 ms
Error Control	Heartbeat, Emergency Message
PDO	3 Tx PDO
PDO Modes	Event/Time triggered, Synch/Asynch
SDO	1 server
Position Information	Object Dictionary 0x6020
<b>Termination Resistance</b>	Optional $120\Omega$

#### **Electrical Connection**

Signal	Cable	M12/ 5 Pin Male Connector
CAN_SHIELD	CAN SHIELD	Pin 1
V+ (1230VDC)	Red	Pin 2
GND (0V)	Black	Pin 3
CAN_H	Yellow	Pin 4
CAN_L	Green	Pin 5

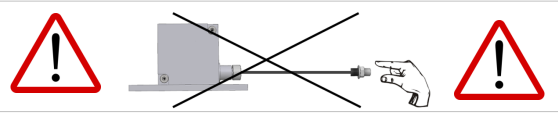


### **Order Code**

				Electrical Conne	ection	
Model		<b>S13M</b> : M12 5 p	in ma	le connector		
AWP 110HR	AWP 110HR - XXXX -					X
		Stroke (Measuring) Le			Output Signal	
		Different stroke lengtl 0 to 1200 mm	C: CANopen			

#### **MOUNTING AND WARNINGS**

1. Never release the wire after pulling. Otherwise, the coil spring will be damaged.



2. Mount the sensor according to the mounting directions shown below.







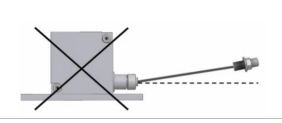
3. If there is a trickle of water (like a rain), the wire outlet must not be a drip of water upstream. If needed please use guide rollers.

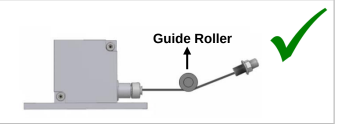






4. The wire should not be pulled in angular. If needed, please use guide rollers.





Important Note(!): Failure to comply with these recommendations, the malfunctions that may occur will not be under the warranty.

#### **SAMPLE APPLICATION FIELDS**

- Elevators
- Press machines
- Crane systems
- Wood processing machines
- Marble processing machines
- Storage positioning
- Sluice gate control
- Air compressors

- Glass processing machines
- Lifting platforms
- Applications in medical technologies
- Forklifts
- Screw machines
- Paper machines
- Sewing machines
- Hydraulic machines

- Sheet metal machines
- Printing machines
- Horizontal control equipments
- Construction machines
- Industrial robots
- Injection machines
- X-Y axis displacement
- Various otomation applications