

# KINAX WT 717

## Programmable Transmitter for Angular Position

### Ruggedized version

 0102  II 2 G

### Application

The KINAX WT 717 (Fig. 1) converts the angular position of a shaft into a **load-independent** direct current signal, proportional to the angular position. The unit is **contact free**. The robust housing has made this unit ideal for machines, ship building, transport, construction of vehicles and in the chemical industry.

### Features / Benefits

- Measuring range, sense of rotation, characteristic, switching point and other additional functions programmed using PC / Simplifies project planning and engineering, short delivery times, low stocking
- Available in type of protection "Intrinsic Safety" Ex ia IIC T6 / Can be mounted within the hazardous area (see "Table 3: Data on explosion protection")
- Simulation of measured values / The testing of the subsequent device chain is already possible during the installation phase
- Measured value acquisition / Display of the instantaneous value and a trend graph of the measured value on the screen
- Adjustment / Independent fine adjustment of the analog output, zero position and measuring range
- Characteristic of the output value / Programmable as a linear, V-characteristic, or any characteristic curve
- The shaft can be turned through full
- Patented measuring method
- Ancillary unit in ruggedized housing / Vibration and shock-resistant, for applications on large machines and in ship building

### Layout and mode of operation

The transmitter consists of 2 main parts: the differential screen capacitor D and the electronic circuitry E (Fig. 2).

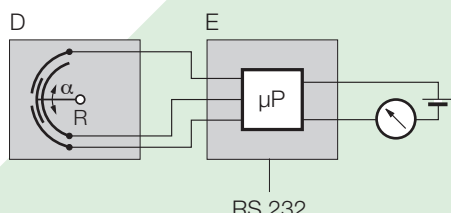


Fig. 2. Block diagram.



Fig. 1. KINAX WT 717 with foot.

The angular deflection  $\alpha$  of the device to be measured is transferred to the rotor R of the differential screen capacitor with the aid of a mechanical coupling. It is then converted into a change of capacitance proportional to the angle.

All changes to the position of the rotor result in a change in the capacitance at the input to the microprocessor. This is transformed into a DC current signal proportional to the measured value.

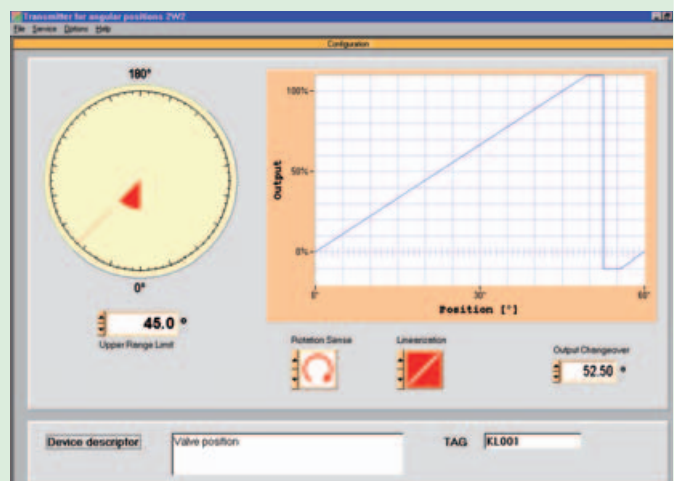


Fig. 3. Print screen example of the menu-controlled programming software.

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### Programming

A PC, the programming cable PK 610 plus ancillary cable and the configuration software 2W2 are required to program the transmitter. (Details of the programming cable and the software are to be found in the separate data sheet: PK 610 Le).

The connections between "PC  $\leftrightarrow$  PK 610  $\leftrightarrow$  KINAX WT 717" can be seen from Fig. 4. The transmitter can be programmed either with or without the power supply connected.

The software 2W2 is supplied on one CD and runs under Windows 95 or higher.

The programming cable PK 610 adjusts the signal level between the PC and the transmitter KINAX WT 717.

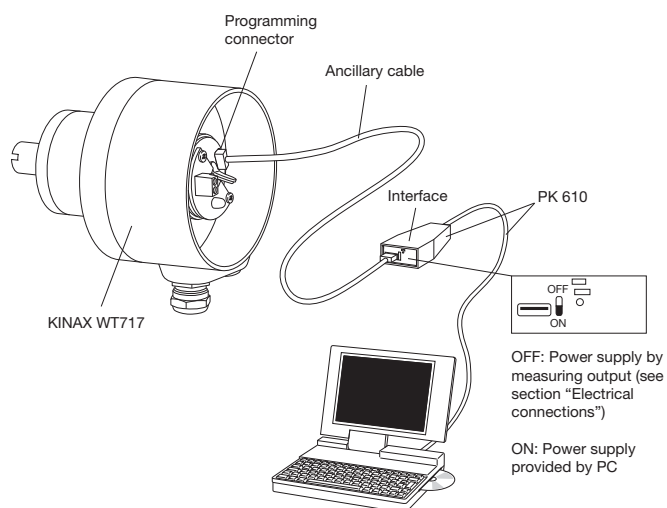


Fig. 4. Example of the set-up for programming a KINAX WT 717 without the power supply. For the case the switch on the interface must be set to "ON".

### Technical data

#### General

Measured quantity: Angle of rotation  $\alpha \nless^{\circ}$

Measuring principle: Capacitive method

Differential screen capacitor with contact-free, non-wearing positional pick-up. Drive shaft fully rotatable without stops (patented measuring method)

#### Measuring input

Measuring range of rotation angle:

Programmable between  
0 ... 10 and 0 ... 50  $\nless^{\circ}$   
(without gear)  
0 ... 20  $\nless^{\circ}$  and 0 ... 222 turns  
(with additional gear)  
or  
0 ... 50 and 0 ... 350  $\nless^{\circ}$   
(without gear)  
0 ... 100  $\nless^{\circ}$  and 0 ... 1555 turns  
(with gear)

Drive shaft diameter: 19 mm

Frictional torque: Approx. 25 Ncm

Sense of rotation of the drive shaft:

Programmable for sense of rotation clockwise or counterclockwise

#### Measuring output

Power supply:

$H = 12$  to 33 V DC  
(possible with standard version, non-Ex)

$H = 12$  to 30 V DC  
(necessary with Ex version, type of protection "Intrinsically safe" Ex ia IIC T6)

Protected against wrong polarity

Load-independent DC current, proportional to the input angle

Approx.  $\pm 5\%$

Span adjustment:

Approx.  $\pm 5\%$

Current limitation:

$I_A$  max. 40 mA

Standard range:

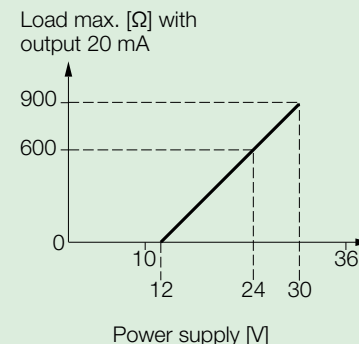
4...20 mA, two-wire

External resistance (load):

$$R_{ext} \text{ max. } [k\Omega] = \frac{H [V] - 12V}{I_A [\text{mA}]}$$

$H$  = DC power supply

$I_A$  = End value of output variable



Residual ripple in output current:  
 $< 0.3\% \text{ p.p.}$

Response time:  
 $< 5 \text{ ms}$

#### Programming connector

Interface: Serial interface

#### Accuracy data

Reference value: Measuring span

Basic accuracy: Error limits at reference conditions  $\leq \pm 0.5\%$

Reproducibility:  $< 0.2\%$

# Programmable Transmitter for Angular Position

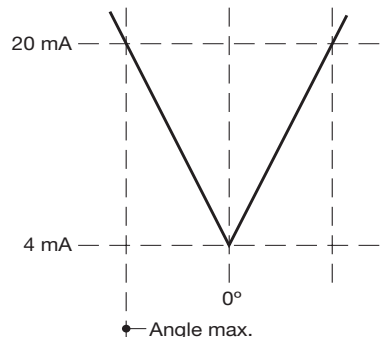
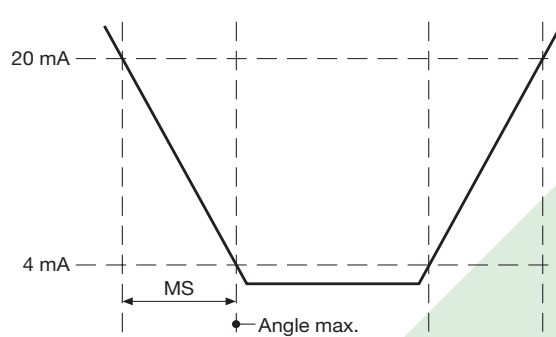
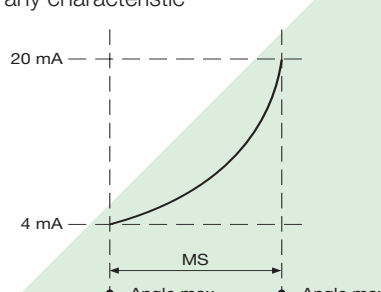
**Reference conditions**

Ambient temperature	$23\text{ }^{\circ}\text{C} \pm 2\text{ K}$
Power supply	18 V DC
Output burden	$0\text{ }\Omega$
Adjustments	350° version measuring range $> 50\ldots 350\text{ }^{\circ}$ characteristic linear 50° version measuring range $\geq 10\ldots 50\text{ }^{\circ}$ characteristic linear

**Influence effects (maxima)**

(included in basic error)	
Dependence on external resistance $\Delta R_{\text{ext}}$ max.	$\pm 0.1\%$
Power supply influence	$\pm 0.1\%$
<b>Additional error (maxima)</b>	
Temperature influence ( $-25\ldots+75\text{ }^{\circ}\text{C}$ )	$\pm 0.2\% / 10\text{ K}$
Bearing play influence	$\pm 0.1\%$

**Additional errors (cumulative)**

Output characteristic	Definitions	Device version	Additional error
simple "V" characteristic	Angle max. = MW Angle min. = 0°	350°	$f = (\frac{0.18^{\circ}}{\text{MW}} \times 100)$
		50°	$f = (\frac{0.05^{\circ}}{\text{MW}} \times 100)$
"V" characteristic with offset	MS = (angle max.) - (angle min.) Angle max. = ± final angle Angle min. > 0°	350°	$f = (\frac{0.25^{\circ}}{\text{MS}} \times 100)$
		50°	$f = (\frac{0.09^{\circ}}{\text{MS}} \times 100)$
any characteristic	MS = (angle max.) - (angle min.)	350°	$f = (\frac{0.25^{\circ}}{\text{MS}} \times 100)$
		50°	$f = (\frac{0.09^{\circ}}{\text{MS}} \times 100)$

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### Mechanical withstand

Permissible vibrations:	acc. to EN 60 068-2-6
Shock:	acc. to EN 60 068-2-27
Mounting position:	Any

### Housing data

Material of housing: (main part)	Steel Finish QPQ (nitro-carbonated)
Material of back:	<b>Metal</b> (aluminium)
Material of cable gland:	Metal

On the rear (cover) there are 2 screw terminals and the programming connector (Fig. 5). The screw terminals accept gauges up to max. 1.5 mm<sup>2</sup> and are accessible after removing the cover.

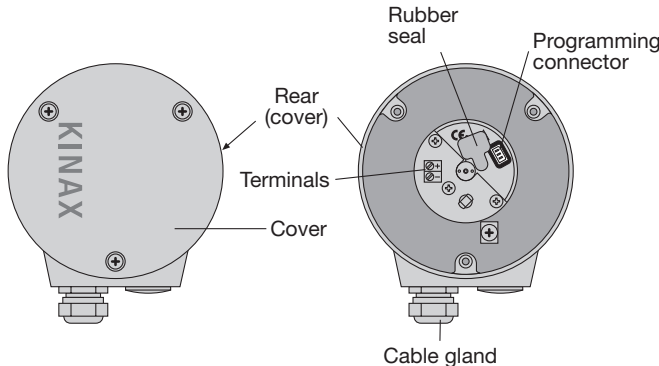


Fig. 5. KINAX WT 717 with screw terminals, programming connector and cable gland.

Mounting:	Directly (instrument without foot, without flange) Mounting with foot Mounting with flange
Weight:	See Table 1

### Basic configuration

The transmitter KINAX WT 717 is also available already programmed with a **basic** configuration which is especially recommended in cases where the programming data is not known at the time

Table 1:

Weight	Description of parts
Approx. 2.9 kg	KINAX WT 717 <b>without</b> additional gear (also without foot or without flange)
Approx. 3.9 kg	KINAX WT 717 <b>with</b> additional gear (but without foot or without flange)
0.5 kg	Foot (on its own)
0.5 kg	Flange (on its own)

### Regulations

Electromagnetic compatibility:	The standards DIN EN 50 081-2 and DIN EN 50 082-2 are observed
Housing protection:	IP 66 acc. to EN 60 529
Test voltage:	500 Veff, 50 Hz, 1 min. all electric connections against housing
Impulse voltage withstand:	1 kV, 1.2/50 µs, 0.5 Ws IEC 255-4, Cl. II
Admissible common-mode voltage:	100 V, 50 Hz

### Environmental conditions

Climatic rating:	<b>Standard version</b> Temperature -25 to + 70 °C Annual mean relative humidity ≤ 75% or <b>Version with improved climatic rating</b> Temperature -25 to + 70 °C Annual mean relative humidity ≤ 95%
Transportation and storage temperature:	<b>Ex version</b> see type examination certificate – 25 to 80 °C

### Basic configuration:

Order Code	Mechanical angle range	Measuring range	Switching point	Sense of rotation	Characteristic of output variable
717 - 1100 OXOX XXXX X	50°	0 ... 50°	55°	Clockwise	Linear
717 - 1200 OXOX XXXX X	350°	0 ... 350°	355°	Clockwise	Linear

of ordering (see "Table 2: Specification and ordering information", feature 4).

# Programmable Transmitter for Angular Position

**Table 2: Specification and ordering information**

Description	*Blocking code	No-go with blocking code	Article No./Feature
KINAX WT 717	Order code 717 - xxxx xxxx xxxx x		717 -
<b>Features, Selection</b>			
<b>1. Version of the transmitter</b>			
Standard			1
Ex ia IIC T6, CENELEC/ATEX, measuring output intrinsically safe	K		2
Sea-water resistant version	L	M	3
Sea-water resistant version with additional gear	M		4
Ex ia IIC, CENELEC/ATEX, sea-water resistant version	LK	M	5
<b>2. Mechanical angle range</b>			
Angle range to 50°			1
Angle range > 50 to 350°			2
<b>3. Sense of rotation</b>			
Sense of rotation clockwise	D		0
Sense of rotation counterclockwise	E		1
For "V" characteristic	F		2
Lines 1 and 2: Not possible for transmitters with basic configuration			
<b>4. Measuring range</b>			
Basic configuration, programmed	G	EF	0
[°angle], 0 to final value / switching point:		F	9
Final value $\geq 10$ to 50° with angle range $\geq 50^\circ$ , > 50 to 350° with angle range > 350°			
Switching point    > Final value, max. 60° with angle range $\geq 50^\circ$ , > Final value, max. 360° with angle range > 350° $\geq 105\%$ final value with non-linear characteristic (Lines 1 to 4 in feature 5)			
"V" characteristic [ $\pm$ °angle], min/max.:  Minimal value:    > 0 Maximal value: $\geq 25$ with angle range $\geq 50^\circ$ , Span (max. value – min. value) $\geq 5^\circ$ ; > 25 to 175 with angle range > 350°, span $\geq 25^\circ$ symmetrical about the center line, e.g. [ $\pm$ angle], min/max.: 15/120 correspond: – 120 to – 15 to 0 to 15 to 120° angle (input) + 20 to 4 to < 4 to 4 to +20 mA (output)		DE	Z
<b>5. Characteristic of output variable</b>			
Characteristic linear			0
Function X to the power of 1/2		FG	1
Function X to the power of 3/2		FG	2
Function X to the power of 5/2		FG	3
Customized		FG	4
(on inquiry): Give an algorithm or fixed points (23 values in 5% steps from – 5% to 105% of the measuring range, output continuously variable – 10 to 110%)			
Lines 1 to 4: Not possible with "V" characteristic			

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## Programmable Transmitter for Angular Position

Description	*Blocking code	No-go with blocking code	Article No./Feature
KINAX WT 717	Order code 717 - xxxx xxxx xxxx x		717 -
<b>Features, Selection</b>			
<b>6. Test certificate</b>			
Without test certificate			0
Test certificate in German			D
Test certificate in English			E
<b>7. Marking the system zero position</b>			
System zero position not marked			0
System zero position marked		G	1
<b>8. Climatic rating</b>			
Standard climatic rating			0
Improved climatic rating			1
<b>9. Mounting mode</b>			
Mounting without foot/flange			
With foot (mounted)			1
With flange (mounted)			2
<b>10. Marine version</b>			
Without			0
Version GL ("Germanischer Lloyd")			1
<b>11. Vibration resistance</b>			
Standard vibration resistance			0
Increased vibration resistance	H		M
<b>12. Additional gear 2:1 to 144:1</b>			
Without additional gear			0
Transformation 2 : 1	J	FHK	1
Transformation 4 : 1	J	FHK	2
Transformation 5 : 1	J	FHK	3
Transformation 6 : 1	J	FHK	4
Transformation 8 : 1	J	FHK	5
Transformation 10 : 1	J	FHK	A
Transformation 12 : 1	J	FHK	B
Transformation 12,5 : 1	J	FHK	C
Transformation 15 : 1	J	FHK	D
Transformation 16 : 1	J	FHK	E
Transformation 20 : 1	J	FHK	F
Transformation 22 : 1	J	FHK	G
Transformation 24 : 1	J	FHK	H
Transformation 25 : 1	J	FHK	J
Transformation 30 : 1	J	FHK	K
Transformation 32 : 1	J	FHK	L
Transformation 36 : 1	J	FHK	M

Continuation of table see next page!

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## Programmable Transmitter for Angular Position

Description	*Blocking code	No-go with blocking code	Article No./Feature
<b>KINAX WT 717</b>			<b>717 -</b>
<b>Features, Selection</b>			
<b>12. Additional gear 2:1 to 144:1 (Continuation)</b>			
Transformation 40 : 1	J	FHK	N
Transformation 50 : 1	J	FHK	O
Transformation 60 : 1	J	FHK	P
Transformation 64 : 1	J	FHK	Q
Transformation 72 : 1	J	FHK	R
Transformation 75 : 1	J	FHK	S
Transformation 80 : 1	J	FHK	T
Transformation 100 : 1	J	FHK	U
Transformation 120 : 1	J	FHK	V
Transformation 144 : 1	J	FHK	W
<b>13. Additional gear 150:1 to 1600:1</b>			
Without additional gear			0
Transformation 150 : 1		FHJK	1
Transformation 160 : 1		FHJK	2
Transformation 180 : 1		FHJK	3
Transformation 200 : 1		FHJK	4
Transformation 240 : 1		FHJK	A
Transformation 250 : 1		FHJK	B
Transformation 300 : 1		FHJK	C
Transformation 330 : 1		FHJK	D
Transformation 360 : 1		FHJK	E
Transformation 375 : 1		FHJK	F
Transformation 400 : 1		FHJK	G
Transformation 450 : 1		FHJK	H
Transformation 480 : 1		FHJK	J
Transformation 500 : 1		FHJK	K
Transformation 550 : 1		FHJK	L
Transformation 600 : 1		FHJK	M
Transformation 660 : 1		FHJK	N
Transformation 720 : 1		FHJK	O
Transformation 750 : 1		FHJK	P
Transformation 800 : 1		FHJK	Q
Transformation 880 : 1		FHJK	R
Transformation 900 : 1		FHJK	S
Transformation 1000 : 1		FHJK	T
Transformation 1024 : 1		FHJK	U
Transformation 1200 : 1		FHJK	V
Transformation 1600 : 1		FHJK	W

Lines with letter(s) under "No-go" cannot be combined with preceding lines having the same letter under "Blocking code".

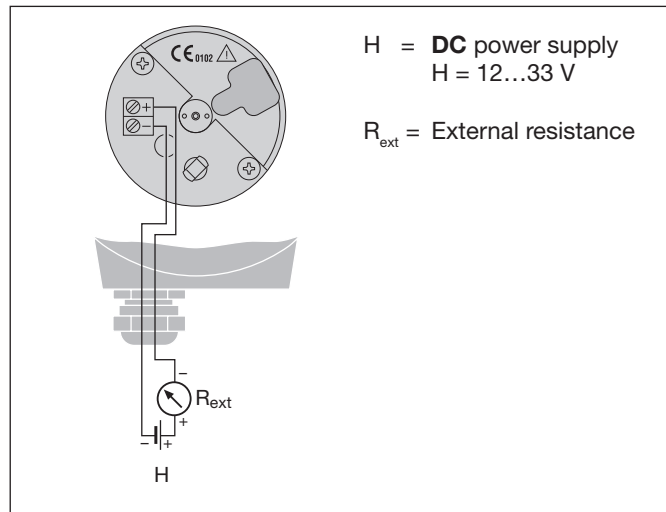
# KINAX WT 717

## Programmable Transmitter for Angular Position

**Table 3: Data on explosion protection**

Order Code	Type of protection "Intrinsically safe" Marking Instrument	Measuring output	Certificates	Mounting location of device
717 - 2 ... 717 - 5 ...	Ex ia IIC T6	$U_i = 30 \text{ V}$ $I_i = 160 \text{ mA}$ $P_i = \text{max. } 1 \text{ W}$ $C_i \leq 6.6 \text{ nF}$ $L_i \approx 0$	Type examination Certificate ZELM 03 ATEX 0123	<b>Within</b> the hazardous area, zone 1

### Electrical connections



**Table 4: Accessories and spare parts**

Description	Order No.
Programming cable PK 610	137 887
DSUB 9p F      Interface	
1 meter	
Ancillary cable	141 440
1.5 meter	
Configuration software 2W2 Windows 95 or higher on CD in German and English (Download free of charge under <a href="http://www.camillebauer.com">http://www.camillebauer.com</a> )	146 557
In addition, the CD contains all configuration programmes presently available for Camille Bauer products	
Operating instructions WT 717 Bd-f-e in German, French and English	151 259

### Standard accessories

- 1 Operating Instructions in three languages: German, French, English
- 1 Ex approval (for instruments in Ex version only)

### Dimensional drawings

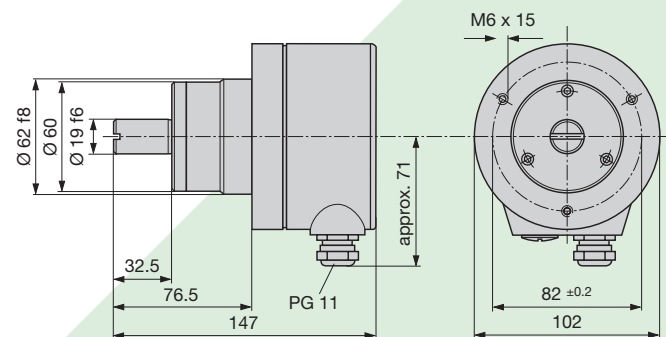


Fig. 6. KINAX WT 717.

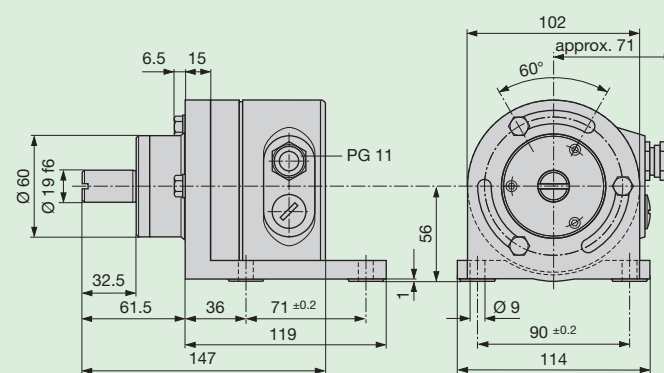


Fig. 7. KINAX WT 717 with foot.

**KINAX WT 717**

# Programmable Transmitter for Angular Position

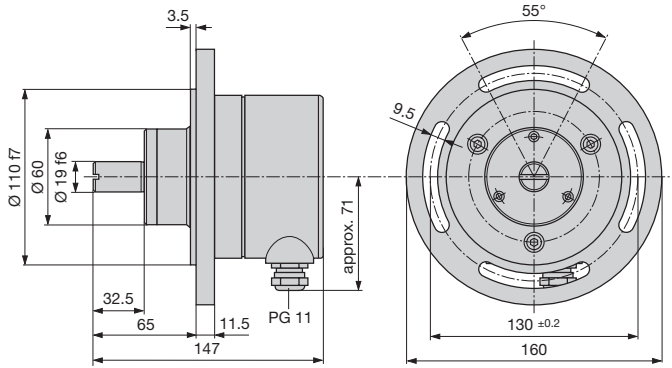


Fig. 8. KINAX WT 717 with flange.

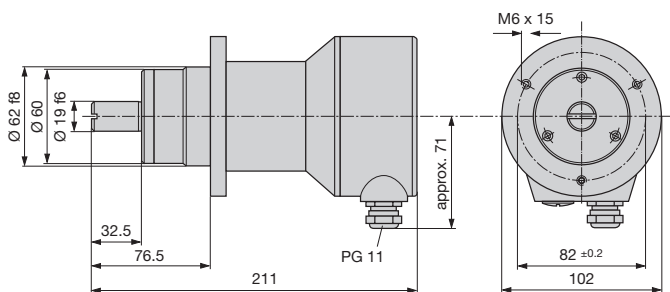


Fig. 9. KINAX WT 717 with additional gear.

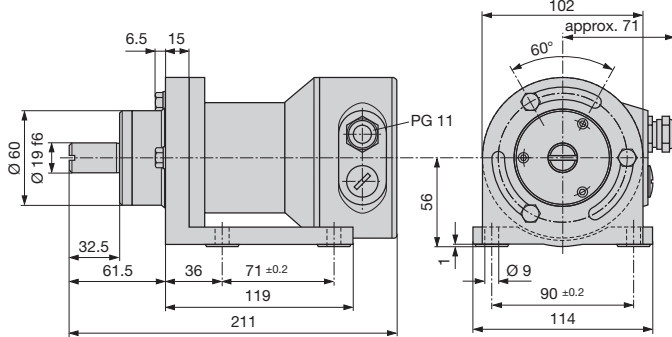


Fig. 10. KINAX WT 717 with additional gear and foot.

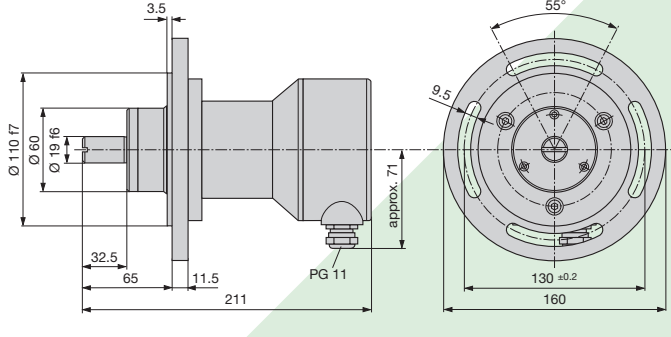


Fig. 11. KINAX WT 717 with additional gear and flange.

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