

Product specification Displacement Transmitter Series DT-120

Non-contacting integrated displacement transmitter

Features

- Maximum linear range 2 mm (0.5 2.5 mm from target)
- Loop-powered
- Driver electronics are built into the transmitter housing
- Temperature range: -40 °C ... +105 °C.
- Dynamic signal output for easy installation (raw signal)
- Cost-saving installation no separate driver needed



Measurement



Contents

Radial shaft vibration

DT-12x.RV1



Axial shaft position

DT-12x.AP1

Product description

The integrated DT-120 series displacement transmitters are based on the non-contacting eddy current measurement principle, which has proven itself in the machine monitoring sector for several decades. It allows the distance between the tip of the displacement transmitter and an electrically conductive surface to be measured. The integrated electronics measure the axial shaft position or the radial shaft vibration from the displacement signal, depending on the model being used. The measurement result is outputted to a subsequent controller, via the loop-powered interface, as a 4 - 20 mA signal. An additional dynamic output provides a diagnostic signal for simple system setup or signal analysis. Our series DT-120 eddy current displacement transmitters are distinguished by their innovative design. All of the measuring electronics and the loop-powered interface are integrated in the transmitter's housing. This considerably simplifies the installation of these systems as compared to those with external driver electronics. The displacement transmitter is available in both forward and reverse mount versions.

n contacting integrated displacement transmitter

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¹ "x" option defines the housing version





Technical data

The following performance data applies under the following standard conditions, unless stated otherwise: +18 °C to +27 °C ambient temperature, +24 VDC supply voltage, 250 Ω loop resistance, dynamic output not connected, B&K Vibro original reference material, Material-No. 1.7225 (42CrMo4) as per EN10083-3 and as per AISI/SAE 4140, +6 V gap voltage; all components are at operating temperature (approx. 1h).

Measurement type: Radial Vibration (RV) Axial Position (AP) Measuring principle	Radial shaft vibration in [µm peak-to-peak] Axial shaft position in [µm] Eddy current method
Functional characteristics: Loop output: Output signal Signaling (range overshoot, error) System error	4 - 20 mA, live-zero As per NAMUR Recommendation 43 < 3,6 mA
Full scale range overshoot (RV + AP) Full scale range undershoot (AP only) Loop resistance	20,5 mA 3,8 mA
Nominal Maximal Accuracy	250 Ω depends on the supply voltage V $_{\text{Loop}}$ (see Fig. 1)
0 °C + 45 °C Overall operating temperature range	±0,2 % from full scale (FS) ±0,5 % (FS)
Installation Position Transmitter (GAP):	
Transmitter must be gapped from target (shaft) between equal to linear range	+2V to +18V > 0.5mm to < 2.5mm
Radial shaft vibration (DT-12x.RV):	
Full scale range, nominal Loop sensitivity, nominal Full scale range, nominal Loop sensitivity, nominal Sensitivity accuracy [µm peak-peak] [mils peak-peak] [mils p-p/mA]	0 - 100 0 - 250 0 - 600 6,25 15,63 37,5 0 - 4 0 - 10 0 - 24 0,25 0,625 1,5
in the temperature range of: 0 °C +45 °C Overall operating temperature range Loop frequency range Loop refresh time	±5 % ±10 % 5 Hz 4 kHz 15 ms
Axial shaft position (DT-12x.AP):	
Full scale range, nominal [mm] Loop sensitivity, nominal [µm/mA] Full scale range, nominal [mils] Loop sensitivity, nominal [mils/mA] Accuracy Deviation (DSL) from best fit straight line with nominal loop sensitivity	0 - 1,2 0 - 1,5 75,0 93,8 0 - 50 0 - 60 3,125 3,75
in the temperature range of: 0°C+45°C Overall operating temperature range Loop frequency range Loop refresh time	±25 μm ±75 μm DC 0,8 Hz 100 ms

Product specification Transmitter Series DT-120



Dynamic output:

Connection of a potential-free portable measuring Application

instrument for system setup or signal analysis; not designed for continuous operation; limited cable

length

Cable length max. 15 m

(including transmitter integrated cable length)

Cable capacity max. 150 pF/m

Output resistance $8 \text{ k}\Omega DC \text{ (load > 500 k}\Omega, 1,5 nF)$

Output signal Depends on the loop voltage and loop resistance,

see Table 1 +8 mV/um

Sensitivity, nominal Frequency range DC ... 8 kHz (-3 dB output signal damping)

Accuracy

0 °C ... +45 °C ±5 %

Overall operating temperature range ±10 % Output remains active; max. output voltage Behaviour in the event of maximum linear range

depends on loop voltage; short voltage dips at the overshoot or system error

start of signaling of a measuring range overshoot is

possible

Design short circuit proof and miswiring proof

Electrical properties:

Operating voltage +24 VDC (+12 VDC ... +32 VDC)

Current consumption max. 21 mA

Mechanical properties:

Cable:

4 wire Cable sheath and colouring PTFE, black

Wire assignments:

Loop white (+), black (-) Dynamic output red (+), blue (-) Ø 2,9 mm (±0,15 mm)

Diameter Wire cross-section 0,16 mm² Length 5 m or 10 m

Transmitter tip:

Material Ceramic

Tip diameter Ø 7,2 mm (± 0,1 mm)

Transmitter sleeve:

Material Stainless steel (Material-No.1.4404

X2CrNiMo17-12-2 nach EN10088-3)

Recommended tightening torque 5 Nm

Transmitter weight (5m version): approx. 150 g

Environment:

Pressure tightness:

Transmitter tip 25 har

Transmitter with corrugated tube protection 25 bar (valid only for DT-122)

Temperature range:

Operating temperature range -40 °C ... +105 °C Storage temperature range -55 °C ... +125 °C IP68, IP69

IP protection degree according to EN 60529





Notes on operation

Maximum loop resistance R Loop-max

The total loop resistance consists of the measuring resistance of the supplying electronics and the effective cable resistance:

R Loop = R Meas + R Cable

The maximum permissible loop resistance for a given voltage supply V Loop is calculated using the following formula:

• R $_{\text{Loop-max}} = 47 \text{ x (V }_{\text{Loop}} - 12) \text{ [Ohm]}$

The diagram shows the relationship between the supply voltage V Loop and the maximum permitted loop resistance.

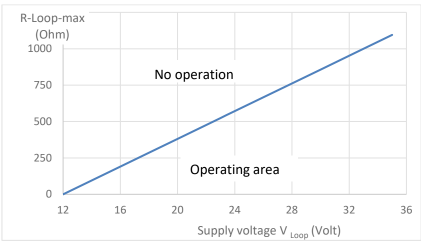


Figure 1) Dependency of the supply voltage on the maximum loop resistance

Range of the maximum dynamic output signal

The output of the diagnostic signal via the dynamic output DYN_OUT requires a sufficiently high supply voltage V_{Loop} for a given loop resistance R $_{\text{Loop}}$:

DYN_OUT
$$< V_{Loop} - I_{Loop} \times R_{Loop} - 2.6 V$$

Table 1) shows the relationships between the maximum outputted DYN_OUT and R Loop and V Loop

	R Loop		
V Loop	100 Ω	250 Ω	500 Ω
20 V	15.4 V	12.4 V	1)
24 V	19.4 V	16.4 V	11.4 V
28 V	21.4 V ²⁾	20.4 V	15.4 V

Table 1) DYN_OUT_{Max} (R Loop, V Loop)

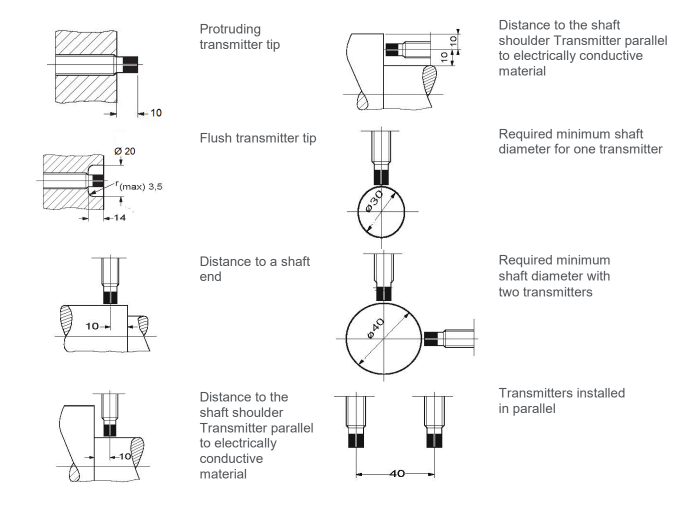
In case of insufficient supply voltage V Loop, the DYN_OUT dynamic output signal range might be limited.

¹⁾ No operation possible

²⁾ Voltages higher than 21.4 V cannot be outputted.

Clearances and minimum distances

The clearances and minimum distances specified below must be observed when installing the transmitter.



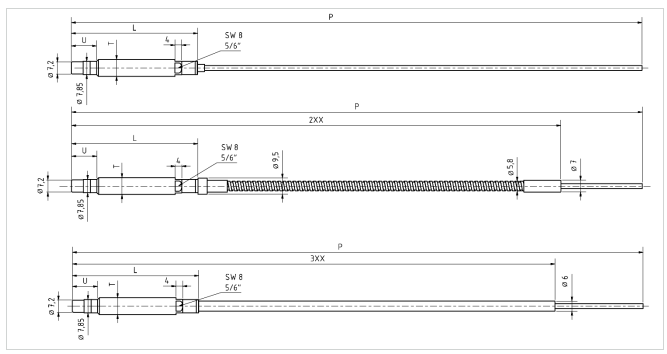




Mechanical versions²

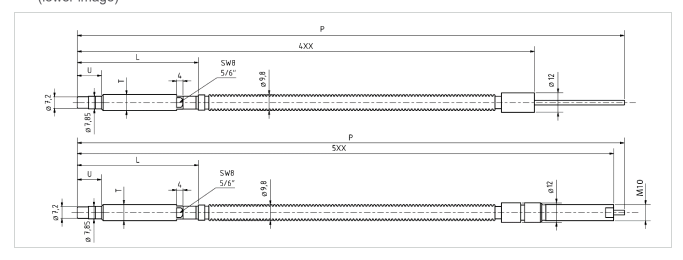
Displacement transmitter with continuous thread DT-121...

- Without cable protection: DT-121.MT/MR/TT/LLL/UUU/PPP/000/R (upper image)
- With steel protective conduit, Length XX: DT-121.MT/MR/TT/LLL/UUU/PPP/2XX/R (centre image)
- With PTFE protective conduit, Length XX: DT-121.MT/MR/TT/LLL/UUU/PPP/3XX/R (lower image)



Displacement transmitter with continuous thread and pressure-tight corrugated tube DT-122...

- With corrugated tube protection design A, Length XX: DT-122.MT/MR/TT/LLL/UUU/PPP/4XX/R (upper image)
- With corrugated tube protection design B, Length XX: DT-122.MT/MR/TT/LLL/UUU/PPP/5XX/R (lower image)

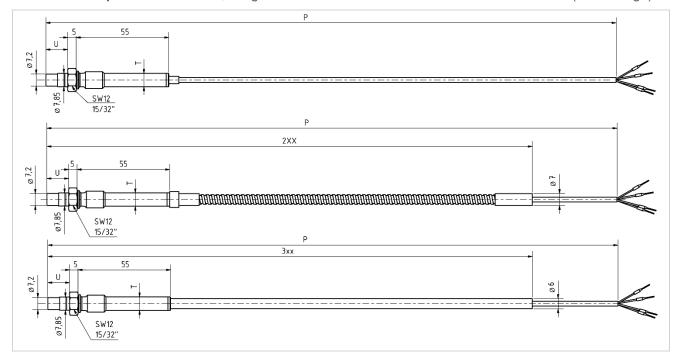


² Comments about drawings: all information is in [mm]



Displacement transmitter for reverse mount DT-123...

- Without cable protection DT-123.MT/MR/TT/073/013/PPP/000/R (upper image)
- With steel protective conduit, Length XX: DT-123.MT/MR/TT/073/013/PPP/2XX/R (centre image)
- With PTFE protective conduit, Length XX: *DT-123.MT/MR/TT/073/013/PPP/3XX/R* (lower image)





Displacement transmitter order code

DT-12D.MT / MR / TT / LLL / UUU / PPP / CXX / R

	DT-121		DT-122	2 [DT-123	DT-12
"D" transmitter type						D
Continuous thread	\checkmark					1
Continuous thread with corrugated tube			\checkmark			2
Reverse mount					V	3
	111					
"MT" Measurn	nent type		- 1.1			.MT
Radial shaft vibration (RV)						RV
Axial shaft position (AP)				$\overline{\checkmark}$		AP
"MR" Measuring Range			-			/ MR
		10	0	1.2		0
RV [µm] / AP [mm]		25	О	1.5		1
		60	О			2
		4		50		5
RV [mils] / AP [mils]		10)	60		6
		24				7
"T" Thre	ad		-		_	/ TT
M10 x 1		\checkmark		\checkmark		10
3/8 – 24 UNF-2A		$\overline{\checkmark}$		\checkmark		62
"L" Length of the transmitter body [mm] Increment 005 = 5 mm						/ LLL
	75		75			075
Professed lengths	90		90			090
Preferred lengths	105		105			105
	125		125			125
Fixed length					73	073
Other lengths min - max	75 - 250	71	5 - 250			XXX

	DT-121	DT-122	DT-123	DT-12	
"U" unthreaded section [mm]					
$U_{max} = L - 40 \text{ mm}$; increment '005' = 5 mm (a	$U_{\text{max}} = L - 40 \text{ mm}$; increment '005' = 5 mm (as from "U" = 15 mm)				
Distance measured from tip of transmitter to non-threaded section					
Preferred length	15	15		015	
Fixed length			13	013	
Other lengths min - max	20 - 210	20 - 210		XXX	
"P" Length of the integrated cable [dm]				/ PPP	
	5.0	5.0	5.0	050	
	10.0	10.0	10.0	100	
"CXX" Cable protection for integrated cable [dm] The minimum length is '05' = 0,5 m with fixed increments of 0.1 m. CXX = '000' means "no protection" and XX = '99' for maximum possible cable protection for the transmitter version (the protection ends approx. 0.4 m from the end of the cable).				/ CXX	
No protection	$\overline{\checkmark}$		$\overline{\checkmark}$	000	
Steel protective conduit	V		V	2XX	
PTFE protective conduit	$\overline{\checkmark}$		V	3XX	
Corrugated tube protection, design A		V		4XX	
Corrugated tube protection, design B		V		5XX	
"R" Special requirements				/ R	
No	$\overline{\checkmark}$		$\overline{\mathbf{V}}$	0	
Yes (need to be put in writing)	Upon request			1	

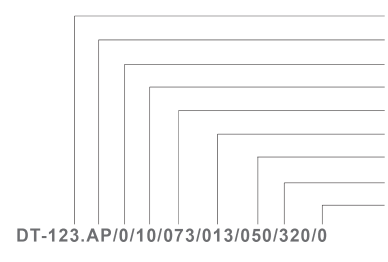
Accessories

AC-2140: two channel connection module





Order example



Reverse mount

Axial shaft position (AP)

1.2 mm specified measuring range

M10 x 1 thread

73 mm* long transmitter body

13 mm* unthreaded section

5 m (length of integrated cable)

2 m (PTFE protective conduit)

No special agreement

Approval / Declaration of Conformity

Displacement transmitter systems are:

CE Conformity as per EMC Directive EN 61326-1: 2013 EN 50581: 2012	CE
RCM for Australia and New Zeeland	

^{*} fixed length, as it is reverse mount



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We reserve the right to make technical changes!