

INSTRUCTION MANUAL "Intelligent" Pressure and level transmitters

SERIES 9000-SAN

According to 3A requirements (option G153)















Read the recommendations and warnings in this manual before the instrument is installed. For personal safety, optimal use and maintenance of the Series 9000, these instructions should be studied carefully.

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1. INTRODUCTION

The Series 9000 and 9000-SAN are solid-state pressure and level transmitters based upon a piezoresistive silicon sensor, with a very high burst pressure. The sensor element is mounted in a stainless steel foot. Inside the foot also a temperature sensor is mounted to ensure the process temperature. This temperature sensor is used to create an active temperature compensation. A strong stainless steel Flush Diaphragm protects the sensor from the process medium. A very small amount of special oil fills the chamber surrounding the sensor and transfers pressure from the flush mounted diaphragm to the sensor.

Pressure on the sensor element creates a very small deflection of the silicon substrate and bridge network. The resulting strain in the silicon resistors causes a change in the bridge resistance that is proportional to the pressure applied. The transmitter electronics detects this change in bridge resistance and converts it into a measuring value. The amplifier system is based on a single Integrated Circuit, which ensures a perfect linearity in the output, all within an accuracy of 0.2 %. Due to the **Klay flush diaphragm technology** the long term stability is perfect.

1.1 DESCRIPTION SERIES 9000-SAN

The Series 9000-SAN is specially designed to be non-clogging and capable of being cleaned inside, therefore they have a flush mounted diaphragm so they fully meet the needs of the food, chemical and pharmaceutical industries. Various process connections can be delivered according to the 3A (74-07) requirements, such as Tri-Clamps (1.5" or 2"), Varivent baseplate (GEA Tuchenhagen), DRD Flange and a sanitary weld-on nipple 3.35 inch. Other connections, for example SMS, IDF, Milk coupling, etc. can be supplied but these are not currently available on our sensors marked with the 3-A Symbol. Please consult Klay Instruments.

1.2 DESCRIPTION SERIES 9000

The Series 9000 are specially designed for the pulp and paper or similar industries, where clogging is a problem. The very compact construction of the Series 9000 permits flush installation with the tank or pipe wall. Standard the wetted parts are made of AISI 316L, a lot of other materials like Hastelloy C and Gold plated are available as an option.

All transmitters are **fully temperature compensated**, which means that various process temperatures have nearly no effect on the accuracy of the output signal. When a failure occurs, the transmitter is repairable. However, for optimum accuracy the transmitter has to be send back to the factory.

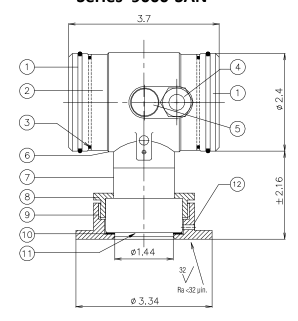
1.3 BAROMETRIC REFERENCE

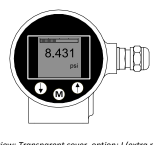
The Series 9000 is in basic a so-called Relative Transmitter which means that barometric changes will not affect the zero. The venting is placed in the electronics housing next to the cable entry and is the filter for the barometric reference to atmospheric pressure. The venting must be kept clean.



2. DIMENSIONAL DRAWINGS

Series 9000-SAN





Front view: Transparent cover, option: I (extra price)

3A-W-WELD-ON-G150

The leakage detection hole in the weld-on nipple should be on the lowest point.

1	Description Cover	Material AISI 304
2	Display with push buttons	
3	O-Ring 2x (1.97x0.14 inch)	EPDM
4	PG-9 Cable Gland	
(5)	Venting	PA
6	Electronics housing	AISI 304
7	Foot	AISI 316

	Description	Material
8	Lock Ring	AISI 304
9	Weld-on nipple	AISI 316 L
	Drawing No: 1865	
10	O-Ring (1.18x0.08 inch)	EPDM (3A)
(11)	Diaphragm	AISI 316 L

Leakage Detection Port

CLEANING PROCEDURE - Clean-Out-of-Place (COP)

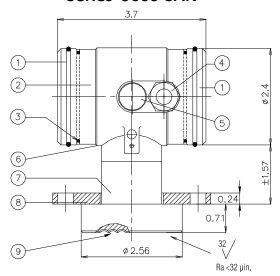
On the model 9000-SAN-Range-W(85)-G150-G153 a special O-Ring is used (1.18x0.08 EPDM 3A compound, class II for maximum 8% milk fat). This O-Ring material can perish due time dependable on the application. For this reason it is strongly recommended to inspect and replace with a new one at least once a year. Dependable on the application it should be done more frequently.

In the event of leakage by the leakage detection port in the weld-on nipple the whole connection should be cleaned (C.O.P.). This Cleaning Out of Place (C.O.P.) operation should be done in the following sequence:

- Shut down the process.
- Drain the system.
- Unscrew the transmitter from the weld-on nipple.
- Discard the broken seal (O-Ring)
- Rinse out any debris.
- Clean the threads and surface carefully with a wet brush using a cleaning agent. (The integrity of sealed product contact and non-product contact surfaces must not be compromised.)
- Clean with warm water.
- Replace the O-Ring. (Should be ordered from Klay Instruments).
- Replace the transmitter into the weld-on nipple and make sure the transmitter is installed according the requirements of the 3A instruction manual of the transmitter (Option G153).
- Apply a standard CIP or SIP cleaning activity.



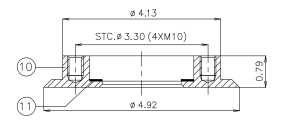
Series 9000-SAN





Front view: Transparent cover, option: I (extra price)





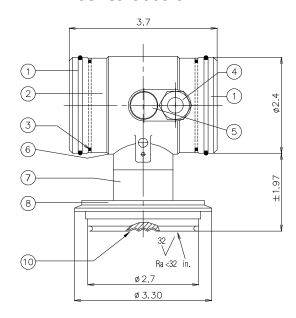
	Description	Material		Description	Material
1	Cover	AISI 304	7	Foot	AISI 316
2	Display with push buttons		8	Flange	AISI 316L
3	O-Ring (1.97x0.14 inch)	EPDM	9	Diaphragm	AISI 316L
4	PG-9 Cable Gland		10	Option: Weld on nipple (Extra price)	AISI 316L
(5)	Venting	PA	11	Packing Ring (2.56x1.97x0.04 inch)	EPDM (3A)
(6)	Flectronics housing	AISI 304			

The leakage detection hole in the weld-on nipple should be on the lowest point. The packing material we supply with our transmitters (weld-on or DRD connection) are made by a special compound (55650), EPDM 70 PC.

The transmitters will be delivered with a material certificate for all the wetted parts (diaphragm, diaphragm ring, foot of the transmitter and weld-on nipple). These material certificates are fully traceable and stored for at least 12 years.



Series 9000-SAN





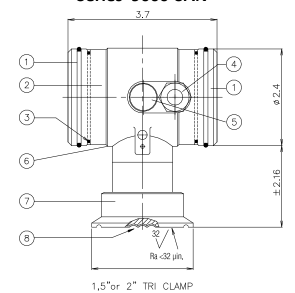
Front view: Transparent cover, option: I (extra price)

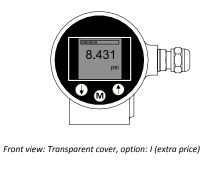
3A-X4-VARIVENT

	Description	Material
1	Cover	AISI 304
2	Display with push buttons	
3	O-Ring 2x (1.97x0.14 inch)	EPDM
4	Venting	PA
(5)	PG-9 Cable gland	

Description Material **Electronics housing AISI 304** Foot **AISI 316** Varivent baseplate **AISI 316** Diaphragm AISI 316L

Series 9000-SAN





3A-TRI-CLAMP

	Description	Material		Description	Material
1 2	Cover	AISI 304	(5)	Venting	PA
	Display with push buttons		6	Electronics housing	AISI 304
	O-Ring 2x (1.97x0.14 inch)	EPDM	7	Foot	AISI 316
4	PG-9 Cable gland		8	Diaphragm	AISI 316L



As standard we do not supply an O-ring for the Varivent connection. Make sure the O-ring material is 3A approved. As standard we do not supply a packing ring nor a clamp for the Tri-Clamp connection. Make sure the packing material is 3A compliant. If we have to supply the O-Ring or the packing ring (option and extra price), the packing material is a special compound (no. 55650), EPDM 70 PC.

The transmitters will be delivered with a material certificate for all the wetted parts (diaphragm, diaphragm ring, foot of the transmitter). These material certificates are fully traceable and stored for at least 12 years.

3. INSTALLING THE TRANSMITTER

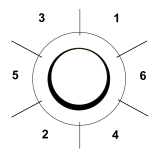
The diaphragm of the transmitter is protected with a special protection cap. Protect the diaphragm until installation takes place. **Do not damage the diaphragm.**

3.1 INSTALLING WELD-ON NIPPLE

A certified welder should perform the installation of the weld-on nipple.

Weld with Argon, MIG or TIG, with the smallest welding pin possible.

- 1. Cut a hole in the process vessel or pipe for a precise fit of the weld-on nipple. The hole should be a tight fit when coupled with the weld-on nipple.
- 2. Prepare the hole by bevelling the edge to accept filler material.
- 3. Remove the weld-on nipple from the transmitter.
- 4. Remove the gasket and O-Ring out of the weld-on nipple!



Improper installation may result in distortion of the weld-on nipple. Excessive heat will distort the weld-on nipple. Weld in sections as shown in the figure left. Allow adequate cooling between passes. To reduce the chances of distortion to the weld-on nipple, use a mandrel.

Series 9000-SAN: Part.no. 1019 – Art.no. 10230

Lockring Part.no. 1160 – Art.no. 10001

Determine (before welding) the position of the electronics housing, so that the cable entry and the venting are in the right position. After welding these positions are fixed.

- 2. Position the weld-on nipple in the vessel hole and tack six places. The weld sequence is shown in the figure above.
- 3. Weld the weld-on nipple in place using 0.03 to 0.045 in. (0.762 to 1.143 mm) stainless rod as filler material in the bevelled area. Adjust amperage for penetration.
- 4. Remove the mandrel after the welding operation.
- 5. Edges and the welds must be polished after welding to make sure that the roughness is $< 32 \mu in$.

3.2 INSTALLING TRANSMITTER SERIES 9000-SAN (Code W)

- 1. Make sure to correctly locate the packing within the weld-on nipple.
- 2. Improper installation of the packing can cause a process leak.
- 3. Position the transmitter into the weld-on nipple and begin engaging threads.
- 4. The transmitter can be rotated prior to seating enabling the user to optimize access to calibration adjustments, cable entry, and local indicator.
- 5. Once the Lock ring has been hand tightened, it must be tightened with an additional turn $(\pm 1/8")$ with adjustable pliers.



3.3 MOUNTING POSITION

When the transmitter is mounted horizontally, the cable gland must be pointed downwards.

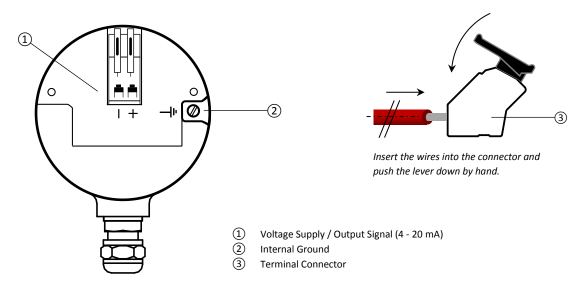
3.4 MOUNTING POSITION EFFECT

All transmitters are calibrated in vertical position (diaphragm points downwards). If the transmitter is mounted in another position, there can be a little zero shift. (example 4.02 mA instead of 4.00 mA). After installation of the transmitter the zero must be set to 4.00 mA with P103 (cancel mounting position effect). This will not affect the span.

3.5 CALIBRATION

All transmitters are fully calibrated at the factory, to customer specified range. If the calibration is not specified, the transmitter will be calibrated at the maximum span.

3.6 CONNECTION TERMINAL



The figure above shows the wiring connection of the transmitter. The 2-wires must be connected to the terminal board. The wiring terminals can be operated without a screwdriver. The opening levers of the terminal can be lifted and pressed down by hand. Lift the opening levers of the terminals and insert the corresponding wires. Press down the levers by hand. The terminal spring will close and the wire is clamped.

3.7 WIRING

The transmitter must always be connected to ground. The transmitter must be connected with standard two wire shielded cable. Do **not** run signal wiring in open trays with power wiring, or near heavy electrical equipment (Frequency controller or heavy pumps). Shielding must always be connected at the side of the power supply. In case the process connection is already connected to ground (by tank or pipe line) do **not** connect the instrument to ground. Please ensure that the instrument is not connected to ground twice to prevent an earth loop. In applications with synthetic process connections, the enclosure must be connected to ground.

Reversing the polarity will not damage the transmitter, but the transmitter will not function until the + and – are properly connected.

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Please ensure that the transmitter is not connected to ground twice to prevent an earth loop.



4. REMAINING

4.2 (€/EMC-RULES

All Klay transmitters are manufactured in accordance with the RFI / EMC directives and comply with the CE standard. All transmitters are fitted with RFI filters, which provide optimum, trouble-free operation. Our products are in conformity with EMC-Directive 2014/30/EU based on test results using harmonized standards.

4.3 TRACEBILITY / YEAR OF MANUFACTURING

The year of manufacturing of the transmitter can be traced as follows: take the first three numbers from the serial number that is engraved in the transmitter and add 1100 to it.

Example: Serial Number 91602123. The year of manufacturing is 1100 + 916 = 2016.

5. DISPLAY AND PUSH BUTTONS

The Series 9000 has a high contrast display for optimal readout. The menu is controlled by 3 pushbuttons. Navigate with the up and down through menus and measuring values. Enter a menu and confirm selections with the menu button.



Push the *up* button to browse through various menus and adjusting values.



Push the *down* button to browse through various menus and adjusting values.



Push the *menu* button to enter menus or confirm a selection.

Display Series 9000



5.1 DISPLAY READOUT

When the transmitter is powered, a startup screen with the software version and the pressure range appears for a few seconds. After the startup screen the transmitter will automatically continue to the main screen with the actual measurement reading.



5.2 SUMMARY PROGRAMMING POINTS

PROGRAM POINT	NAME	FUNCTION
P100	Menu-Exit menu	Start and exit
P101	ZERO value	Zero adjustment (ZERO 4 mA) with or without test pressure
P102	SPAN value	Span adjustment (SPAN 20 mA) with or without test pressure
P103	MOUNT correction	Cancel mounting position effect
P104	UNITS	Selection of engineering units
P105	REVERSE mA	Output selection: 4-20 mA or 20-4 mA
P106	DAMPING	Adjustable damping: 0,00 till 25,00 seconds
P107	TEMP UNITS	Temperature unit selection: Celsius or Fahrenheit
P108	DEVICE SETUP	Configuration: Protection, HART, Display mode, Display update
P109	READOUT	Readout options on display: Current, Unit, percentage and temperature
P110	BURST MODE	Continuously broadcast a standard HART reply message

6. EXPLANATION PROGRAMMING POINTS



6.1 ZERO ADJUSTMENT (ZERO)

The transmitter is set to 0 psi at atmospheric pressure. The **ZERO** can be adjusted at a lower or higher point. This will be explained step by step by an example.

Example: Increase ZERO till 1.45 psi.

- **1.** The measuring unit of the transmitter is set to psi. If not, this can be selected by choosing the right measuring unit in program point **P104**.
- 2. Navigate to program point P101, and push the menu button to enter the menu.
- **3.** The actual measured value appears on the display.
- **4.** Increase this value with the arrow (†) button to 1.45 psi, push the (**M**) button till save appear on the display.
- 5. The transmitter will return to the home screen. The measurement value at atmospheric pressure is now
- **6.** 1.45 psi. With a applied pressure of 1.45 psi the transmitter will display 4 mA.

The transmitter can be adjusted to zero in a real process situation. The transmitter will measure the pressure in an actual process. This measurement will be used as the zero value (4 mA).

- 1. Go to the home screen, the transmitter will display the actual measured value.
- 2. Push the (\downarrow) button until the actual measured zero and the message **ZERO PUSHED** appear on the display.
- **3.** The transmitter will return to home screen.



6.2 SPAN ADJUSTMENT (SPAN)

This setting can be used to adjust the range (SPAN) according to an entered value or adjusted with or without an applied pressure. The maximum pressure to be measured: The measurement at **ZERO** (P101) + the entered value **SPAN** (P102). If the **ZERO** (P101) is increased, the maximum measured value will automatically set higher at the same rate as the zero. This will be explained by an example.

Example: Measurement range 0 – 29 psi.

- 1. The span must be set at 29 psi
- 2. Navigate to program point P102, and push the menu button to enter the menu.
- **3.** Adjust the **SPAN** with the push buttons to 29 psi and push the (M) button until save appear on the display.
- **4.** The transmitter will return to the home screen.



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The span can also be adjusted to a real process situation. The transmitter will measure the pressure in an actual process. This measurement will be used as the span value (20 mA).

- 1. Go to the home screen, the transmitter will display the actual measured value.
- **2.** Push the $\begin{pmatrix} \uparrow \end{pmatrix}$ button until the actual measured span and the message **SPAN PUSHED** appear on the display.
- **3.** The transmitter will return to home screen.
 - P102 is the adjustment of the total span. 1
 - When a compound range must be adjusted (for example -14.5 till +43.5 psi), a span of 29 psi must be programmed. The Zero (P101) must be set at -14.5 psi. The transmitter is adjusted at - 14.5 psi = Zero and +43.5 psi = Span.

If the process temperature at -14.5 psi is above 20 °C, another filling oil must be applied inside the transmitter (Option G26). If the process temperature at -7.25 psi is above 60 °C, another filling oil must be applied inside the transmitter (Option G26).



6.3 **CANCEL MOUNTING POSITION EFFECT**

All transmitters are calibrated vertically. If the transmitter is installed horizontally, the transmitter has a small mounting position effect on the zero. The pressure value displayed, will be for example 0.003 psi instead of 0.000 psi.

- 1. Navigate to program point P103, and push the menu button to enter the menu.
- 2. Two choices appear on the screen: **Set** and **Reset**.

Choosing **Set** will adjust the zero to 0.000 psi in the mounting position when applicable.

- Select **Set**, and push the menu button to confirm.
- The corrected is value is shown on the display.
- Push the menu button to save.

Choosing **Reset** will put the transmitter back to factory setting. (vertical adjustment)

- Select Reset, and push the menu button to confirm to reset back to factory setting.
- The transmitter will return to the home screen.



Do not apply pressure when executing Cancel mounting position effect.



6.4 **DISPLAY SETTING OF UNITS**

Various engineering units can be displayed on the display. Factory setting = psi

- 1. Navigate to program point P104, and push the menu button to enter the menu.
- 2. Each selected engineering unit is automatically converted to the correct value of the corresponding unit.
- 3. Navigate through this menu and choose the required unit, push the menu button confirm.
- 4. The transmitter will return to the home screen. The measured reading will be displayed in the selected unit in the home screen.



The selected pressure unit is only visible on the display when UNITS is chosen in program point P109.



6.5 **OUTPUT SELECTION 4-20 mA or 20-4 mA**

Factory setting = 4 - 20 mA

- 1. Navigate to program point P105, and push the menu button to enter the menu.
- 2. Two choices appear on the screen: 4-20 and 20-4
- 3. Make an output choice and push the menu button to confirm.
- **4.** The transmitter will return to the home screen.

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6.6 DAMPING ADJUSTMENT

The transmitter has an adjustable damping between 0.00 to 25.00 seconds. <u>Factory setting = 0.00 seconds</u>

- 1. Navigate to program point P106, and push the menu button to enter the menu.
- 2. Two choices appear on the screen: Set and Reset

Choosing **Set** allows a value to be set between 0.00 and 25.00 seconds.

- Select Set, and push the menu button to confirm.
- Adjust the damping with the push buttons and push the menu button to confirm.
- The transmitter will return to the home screen.

Choosing **Reset** will put the transmitter back to factory setting (0.00 seconds)

- Select Reset, and push the menu button to confirm to reset back to factory setting.
- The transmitter will return to the home screen.



6.7 TEMPERATURE UNITS

In this menu the preferred temperature unit can be selected. Factory setting = Fahrenheit

- 1. Navigate to program point P107, and push the menu button to enter the menu.
- 2. Two choices appear on the screen: Fahrenheit and Celsius.
- **3.** Make a choice and push the menu button to confirm.
- **4.** The transmitter will return to the home screen.



6.8 DEVICE SETUP

In this menu, several operational settings can be made for the transmitter and the display.

- 1. Navigate to program point P108, and push the menu button to enter the menu.
- **2.** Five choices appear on the screen:

LocProtect: The transmitter can be protected against local adjustments

ComProtect: The transmitter can be protected against adjustments with HART.

HART: Option for HART® 5 and HART® 7 communication.

DispMode: Option for turning the display **on** or **off**.

Disp.Upd.: Option to adjust the refresh rate of the measuring value on the display between 0.0 to 5.0 seconds.

For example: Value is set to 2.0 seconds, the measuring value on the display will be refreshed every 2 seconds.

- Select Set, and push the menu button to confirm.
- Adjust the setting with the push buttons and confirm with the menu button.
- The transmitter will return to the home screen.
- Choosing Reset will put the transmitter back to factory setting (0,0 seconds).



6.9 READOUT

In this menu, the type of readout on the display can be adjusted. Factory Setting = Unit

1. Navigate to program point P109, and push the menu button to enter the menu.



Four choices appear on the screen:
 Current : Current value (4 - 20 mA)
 Unit : Pressure unit (Selected in P104)

Percentage: 0 - 100%

Temperature: Actual process temperature (°F or °C) Indication, accuracy depending on sensor position.

- **3.** Navigate to the desired choice, confirm by pushing the menu button.
- **4.** The transmitter will return to the home screen.



6.10 BURST MODE (HART®)

The transmitter (Only when HART® is present) can be configured for Burst mode. This will enable continuously broadcasting standard HART® reply messages.

- 1. Navigate to program point P110, and push the menu button to enter the menu.
- 2. Five choices appear on the screen: Mode Cntrl, Cmd number, Message, Period and Trigger
- 3. Select Mode Cntrl, and push to confirm.
- 4. Two choices appear on the screen: On and Off
 - Choose On to turn on burst mode.
 - Choose **Off** to turn off burst mode.
- 5. Select Message to select the burst message 0,1,2 or 3 and push the menu button to confirm.
- **6.** Select **Cmd number**, and push the menu button to confirm.

Five choices appear on the screen:

- Cmd 01 = PRIMARY VARIABLE
- Cmd 02 = CURRENT AND PERCENT OF RANGE
- Cmd 03 = DYNAMIC VARIABLES AND CURRENT
- Cmd 09 = DEVICE VARIABLES WITH STATUS
- Cmd 48 = ADDITIONAL TRANSMITTER STATUS

Choose the preferable burst mode, and push menu button to confirm.

7. Select **Period**, and push the menu button to confirm.

Two choices appear on the screen: Max Time and Min Time

- Select Max Time to set the maximum amount of time when the message will be send. This value can be set from 0.5 to 3600 seconds.
- Select **Min Time** to set the minimum amount of time when the message will be send. This value can be set from 0.5 to 3600 seconds.

Enter the preferred value, and push the menu button to confirm.

- **8.** Select **Trigger**, and push the menu button to confirm.
- **9.** Five choices appear on the screen:

Continuous = The Burst message is send continuously.

Windowed = The Burst message is triggered when the measured value

deviates more than the specified trigger value.

Rising = The Burst message is triggered when the measured value rises above

the triggered value.

Falling = The Burst message is triggered when the measured value falls below

the triggered value.

On-Change = The Burst message is triggered when any value in the measuring changing.

Choose the desired burst mode, and set the preferred parameters.





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6.11 INFORMATION

This menu summarizes information about the configuration of the transmitter. Below the contents of the information screen.

V No: Software Version number Tunit: Temperature unit (°F or °C)

Serial number of the transmitter Highest measured process temperature No: Tph: Zero adjustment Tpl: Lowest measured process temperature Z: Span adjustment S٠ Tah: Highest measured ambient temperature Out delay on display Lowest measured ambient temperature Da: Tal:

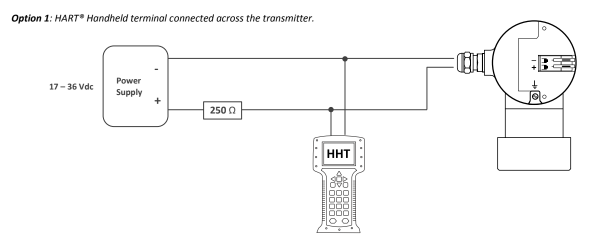
O: Output (4-20 mA or 20-4 mA) Tc no: Tag number Lpro: Local protection (on/off)

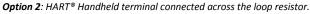
7. PROGRAMMING THE SERIES 9000

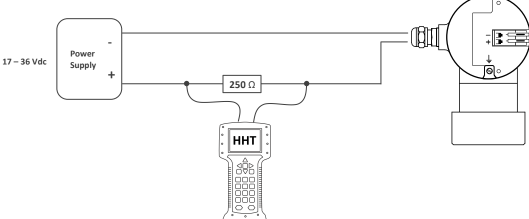
7.1 PROGRAMMING WITH HAND HELD TERMINAL

When using HART® or a Hand Held Terminal (HHT), a minimum resistance of **250** Ω must be present in the loop of the 2-wire system. This is necessary for proper communication (see drawing below). A power supply of at least **17 Vdc** must be used.

The Series 9000 can easily be programmed with the Hand Held Terminal (HHT) from the HART® Foundation (type 275 or 375 HART® Communicator).









8. **SPECIFICATIONS**

Manufacturer		Klay Instruments				
Instrument		Series 9000 and Series 9000-SAN				
Output		4-20 mA Option: HART® Protocol				
Power Supply		$\begin{array}{lll} \text{Standard}: & 12-36 \text{ Vdc} \\ \text{HART}^{\$}: & 17-36 \text{ Vdc (Standard) min. 250 } \Omega \end{array}$				
Accuracy		0.2 % - (Turn down 4:1) (Option: 0.1 %)				
Ranges ¹	Code	Adjustable span ranges Max. overpressure				
		Min Max				
Series 9000 and 9000-SAN	А	0 - 0.6 psi 0 - 1.45 psi 45 psi				
	В	0 - 1.45 psi 0 - 5.8 psi 93 psi				
	D	0 - 5.8 psi 0 - 23 psi 150 psi				
	Е	0 - 14.5 psi 0 - 58 psi 232 psi				
	F	0 - 29 psi 0 - 145 psi 435 psi				
	G	0 - 87 psi 0 - 350 psi 1450 psi				
	Н	0 - 290 psi 0 - 1160 psi ² 2900 psi				
Process Temperature						
Series 9000		-4 °F to +176 °F				
Process Temperature						
Series 9000-SAN ³		-4 °F to +212 °F 293 °F / 45 min				
Ambient Temperature						
Series 9000 and 9000-SAN		-4 °F to +158 °F				
Damping		0.00 seconds to 25.00 seconds				
		Standard: 0.00 seconds.				
Protection Grade		IP66				
Material	Housing	AISI 304 (Optional AISI 316)				
	Wetted parts	AISI 316 L (Other materials on request)				

^{1:} For vacuum applications and compound ranges in combination with higher process temperatures a special oil filling must be applied (Option G26).

^{2:} For pressures higher than 1160 psi, contact Klay Instruments for information.3: For higher temperatures use Klay option HT (High Temperature), contact Klay Instruments for information.



9. PRECAUTIONS AND WARNINGS

- Check if the specifications of the transmitter meet the needs of the process conditions
- When the Series 9000 (SAN) is used as a level transmitter, be aware of the place where the transmitter is mounted.
 Here are some suggestions:
 - o DO NOT mount a level transmitter in- or near filling or discharging pipes.
 - In case of automatic cleaning systems or hand cleaning: never point the water jets on the diaphragm, take necessary steps to avoid this. Guarantee will not be granted.
- When the Series 9000 is used as a pressure transmitter, be aware of the following points:
 - Rapid closing valves in combination with high flow velocity will cause water hammer(spikes) and can destroy
 the transmitter. DO NOT mount a transmitter near such valves, always a few pipe bends away up or down
 stream (avoid suction).
 - Install a pressure transmitter a few pipe bends away from pumps, as well on the suction or pressure side of the pump
- WELDING INFORMATION:

When using the Series 9000 or 9000-SAN code "W" the welding information on page 5 must be followed exactly. This is very important to prevent distortion of the weld-on nipples. It also prevents the screw thread from the Series 9000-SAN ($M56 \times 1,25$) from being deformed.

- The diaphragm of the transmitter is protected with a special protection cap. Protect the diaphragm until installation takes place, to prevent damaging of the diaphragm.
- Configuring the transmitter local and remote simultaneously will cause transmission errors and must be prevented.
- As soon as the wiring is brought inside through the cable gland and connected to the terminal board, make sure the
 cable gland is tightly fixed, so that moisture cannot enter into the electronics housing.
- Avoid high pressure water-jets pointed at the venting.
- If the ambient conditions are very wet, we advise to use a venting through the cable. A special vented cable can be connected on request. (The normal venting will be removed) In that case the transmitter is IP68.
- The covers must be fully engaged, so that moisture cannot ingress into the electronics housing.
- WARRANTY: The warranty is 1 year from delivery date.
 Klay Instruments B.V. does not accept liability for consequential damage of any kind due to use or misuse of the Series 9000. Warranty will be given, to be decided by the manufacturer. For evaluation and repair the transmitter must be shipped prepaid to the factory on manufacturers authorization.
- NOTE: Klay Instruments B.V. reserves the right to change its specifications at any time, without notice. Klay Instruments B.V. is not an expert in the customer's process (technical field) and therefore does not warrant the suitability of its product for the application selected by the customer.

Manufactured by:



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