# HE KLAY-INSTRUMENTS

PROCESS PRESSURE / DIFFERENTIAL PRESSURE / HYDROSTATIC LEVEL



"ALL STAINLESS"

PRESSURE, DIFFERENTIAL PRESSURE & LEVEL TRANSMITTERS

#### **SELECTION GUIDE KLAY TRANSMITTERS**



#### Analogue Intelliaent High-end Pressure and Level transmitters. Pressure and Level transmitters. Pressure and level transmitters Zero and span adjustable by two potentiometers Easy adjustable by 3 pushbuttons and a display. With Unique "One button" calibration and a graphic display. Accuracy: 0.2% Accuracy: 0.1% **Accuracy: 0.075%** Differential **Transmitter** overview CER-8000 8000 8000-SAN **CER-2000** 2000-SAN 4000 4000-SAN 2000 DP-4000 Type Sanitary connections, Threaded 1" NPT threaded and 1/4 - 18 NPTf Threaded 1" NPT threaded and 1" NPT threaded and Sanitary connections, Process Sanitary connections, Option: Diaphragm seals 1/2 "NPTm or G1/2" Pulp & paper Flanges, threads, etc. %"NPTm or G%" Pulp & paper connections Flanges, threads, etc. Pulp & paper connections Flanges, threads, connections More than 60! connections More than 60! Flush mounted Flush mounted etc. Flush mounted diaphragms More than 60! Flush mounted diaphragms Flush mounted diaphragms diaphragms diaphragms All flush mounted Accuracy 0.2% of calibrated span 0.1% of calibrated span 0.075% of calibrated span 0.075% 4:1 10:1 20:1 100:1 Turn down 0 - 3 to 5000 psi 0 - 0.4 to 1450 psi Span 0 - 1.45 to 1450 psi 0 - 0.6 to 1450 psi 0 - 3 to 5000 psi 0 - 1.45 to 1450 psi 0 - 0.6 to 1450 psi 0 - 1.45 to 1450 psi 0 - 0.14 to 290 psi min....max Output 4-20 mA 4-20 mA Option: HART Protocol 4-20 mA Option: HART Protocol or Profibus PA Diaphragm materia Ceramic sensor SS 316L flush diaphragm. Ceramic sensor SS 316L flush diaphragm. SS 316L flush diaphragm. SS 316L diaphragm. Options: Hastelloy C, Tantalum or Gold plated Options: Hastelloy C, Tantalum, Titanium or Gold plated Opt.:Hastelloy C, Tantalum Options: Hastelloy C, Tantalum or Gold plated Process -4° to 176° F -4° to 212° F -4° to 176° F -4° to 212° F -4° to 212° F -4° to 212° F -4° to 176° F (293°F /45min) (293°F /45min) (293°F /45min) temperature (Option: HT max. 572°F) (Option: HT max. 572°F) (Option: HT max. 572°F) 304 Stainless steel (Option: SS 316) 304 Stainless steel (Option: SS 316) **Electronics housing** 316 Stainless steel Calibration By 3 pushbuttons and display (without testpressure) By 1 pushbutton and graphic display (without testpressure) By zero and span potentiometers ATEX Ex ia, IECEx ATEX Ex ia, IECEx ATEX Ex ia. IECEx ATEX Ex ia. IECEX ATEX Ex ia and IECEx Certificates / Lloyds, DNV, ABS, BV, CCS 3A and EHEDG (Food) Lloyds, DNV, ABS, BV, CCS 3A and EHEDG (Food) SIL 2 (pending) **Approvals** Lloyds, DNV, BV, ABS, Gost, SIL2 Lloyds, DNV, BV, ABS, CCS, Gost, SIL2 Gost, SIL2 CCS, Gost, SIL2 **Applications** Pressure on gas, steam, Pressure on fluids, Pressure- and Level on Pressure on gas, steam, Pressure on fluids, pulp & Pressure- and Level Pressure on fluids, pulp & Pressure- and Level on Differential Pressure on on fluids, pastes and fluids, pastes and sludges vapour and clean fluids pulp & paper, starch, fluids, pastes and sludges vapour and clean fluids paper, starch, oil, etc paper, starch, oil, etc fluids, gases oil. etc **in** all industries **sludges in** all industries in all industries and steam Housing All Stainless steel (Compact and Rugged) · Easy calibration by 3 pushbuttons and display Easy calibration by 1 pushbutton and graphic display **Features** All common sanitary connections, flanges and threaded connections · Housing All Stainless steel (Compact and Rugged) Housing All Stainless steel (Compact and Rugged) All common sanitary connections, flanges and threaded connections Active Temperature compensation All industrial process connections Klay Flush Diaphragm Technology (8000 and 8000-SAN) Active Temperature compensation Active Temperature compensation Klay Flush Diaphragm Technology (2000 and 2000-SAN) Klay Flush Diaphragm Technology























### SUBMERSIBLE LEVEL TRANSMITTERS Hydrobar and HydroCER



					4		ď	ł		
Selection Table		1 Hydrobar -Cable-FR	2 Hydrobar-Cable-Range	3 Hydrobar-EXTD-Range	4 Hydrobar-'l'	5 2000-Hydrobar-Cable	3000-Hydrobar-EXTD	7 HydroCER-Cable-FR	8 HydroCER-'I'	AquaCER-Cable
	StSt 316L Diaphragm									
	Ceramic sensor									
	Fixed Range									
	Adjustable range									
	Accuracy 0.2%									
	Accuracy 0.1%									
	Output 4-20 mA									
	HART® Protocol HART (option)									
	Local display (option)									
	ATEX <b>€x</b> ) and <b>№</b> Ex ia (option)									
Speci	Marine Type Approvals									



#### **Cable material:**

- PE (Polyethylene) diam. 8 mm = standard
- **Hytrell** (code: G10) diam. 10 mm (option / extra price)
- PUR (Polyurethane) diam. 8 mm (option)

## Mounting possibilities (topmounting):

- a. Cable clamp (Option: Art. No.: 20636)
- b. Wall mounting bracket (standard with all adjustable types)
- c. Flange (topmounted) according to Klay drawing no.: 8000-15 / 2000-15
- d. Threaded connection (11/2" or 2" BSP)



Cable clamp Art. no. 20636



JunctionBox FMD(IP67)
Art. no. 20171

Manufactured by:

KLAY-INSTRUMENTS B.V.

Nijverheidsweg 5 P.O. Box 13 T: +31 521-591550 7991 CZ Dwingeloo 7990 AA Dwingeloo info@klay.nl The Netherlands

www.klay-instruments.com

Our representative in your area is: