HE KLAY-INSTRUMENTS

PROCESS PRESSURE / DIFFERENTIAL PRESSURE / HYDROSTATIC LEVEL



"ALL STAINLESS"
PRESSURE, DIFFERENTIAL PRESSURE
& LEVEL TRANSMITTERS

Selection Guide Klay Transmitters



	Pressure and Level transmitters. Zero and span adjustable by two potentiometers Accuracy: 0.2%				essure and Level transmitter out testpressure by 3 pushbu Accuracy: 0.1%		Pressure and level transmitters With Unique "One button" calibration and a graphic display. Accuracy: 0.075% Differential			
Transmitter overview						R RSR I H	2.980	264-50	0.0075	
Туре	CER-8000	8000	8000-SAN	CER-2000	2000	2000-SAN	4000	4000-SAN	DP-4000	
Process connections	Threaded G½" or ½" NPTm	G1" threaded Pulp & paper connections	Hygienic connections, Flanges, threads, etc.	G½" or ½" NPTm	G1" threaded Pulp & paper connections	Hygienic connections, Flanges, threads, etc.	G1" threaded Pulp & paper connections	Flanges, threads, etc. Hygienic connections,	1/4 - 18 NPTf Option:	
		Flush mounted diaphragms	More than 50! Flush mounted diaphragms		Flush mounted diaphragms	More than 50! Flush mounted diaphragms	Flush mounted diaphragms	More than 50! Flush mounted diaphragms	Diaphragm Seals	
Accuracy	0.2% of calibrated span				0.1% of calibrated span		0.075% of calibrated span		0.075%	
Turn down	4:1				10:1		20:1		100:1	
Span	1 350 bar	0.1 100 bar	40 mbar 100 bar	1 350 bar	0.1 100 bar	40 mbar 100 bar	0.1 100 bar	30 mbar 100 bar	10 mbar 20 bar	
minmax					(option: till 1000 bar)		(option: till 1000 bar)			
Output	4-20 mA			4-20) mA Option: HART Proto		4-20 mA Option: HART Protocol or Profibus PA			
Diaphragm	Ceramic sensor SS 316L flus		. •	Ceramic sensor	SS 316L flush	. •	SS 316L flush diaphragm.		SS 316L diaphragm.	
material	Options: Hastelloy C, Tantalum or Gold plated			Options: Hastelloy C, Ta		Options: Hastelloy C, Tantalum or Gold plated		Opt.:Hastelloy C, Tantalum		
Process temperature	-20° +80°C		-20° +100°C (145°C /45min)	-20°	. +80°C	-20°+100°C (145°C /45min)	-20° +80°C	-20° +100°C (145°C /45min)	-20° +100°C	
Electronics housing	(option: HT max. 280°C) 316 Stainless steel		(option: HT max. 280°C) 304 Stainless steel (Option: SS 316)			(option: HT max. 280°C) 304 Stainless steel (Option: SS 316)				
Electronics housing Calibration		By zero and span potentiomete	are		stanness steer (Option: 55 3	,	By 1 pushbutton and graphic display (without testpressure)			
Certificates /			ATEX Ex ia, IECEx 🕮		ia, IECEx 🕰	ATEX Ex ia, IECEX	Ե յ 1 բստոսևև	. 1001pi 000ui 0)		
Approvals	ATEX€ Ex ia, IECEx 🔄 ABS, Lloyds, DNV, BV, CCS (Marine)		3A and EHEDG (Food)	ABS, Lloyds, DN		3A and EHEDG (Food)	ATEX ⊕ Ex ia and IECEx SIL 2 (pending)			
	Gost, SIL2		Lloyds, DNV, BV, CCS	-	, SIL2	Lloyds, DNV, BV, CCS,	OIL 2 (pending)			
	355, 5122		(Marine), Gost, SIL2	333.,	•	ABS (Marine), Gost, SIL2				
Applications	Pressure on gas, steam,	Pressure on fluids, pulp &	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	
	vapour and clean fluids	paper, starch, oil, etc	fluids, pastes and sludges	vapour and clean fluids	paper, starch, oil, etc	on fluids, pastes and	paper, starch, oil, etc	fluids, pastes and sludges	fluids, gases	
			in <i>all industries</i>			sludges in <i>all industries</i>		in all industries	and steam	
Features	 Housing All Stainless steel (Compact and Rugged) 			• Easy calibration by 3 pusl	• •		Easy calibration by 1 pushbutton and graphic display			
	All common hygienic connections, flanges and threaded connections			 Housing All Stainless stee 	, , ,		Housing All Stainless steel (Compact and Rugged)			
	Active Temperature comp				nections, flanges and threade	ed connections	All industrial process connections			
	• Klay Flush Diaphragm Tec	chnology (8000 and 8000-SAN)	Active Temperature comp		• 0	Active Temperature compensation Active Temperature Compensation Active Temperature Compensation			
	• Klay Flush Diaphragm Technology (2000 and 2000-SAN) • Klay Flush Diaphragm Technology (4000 and 4000-SAN))	















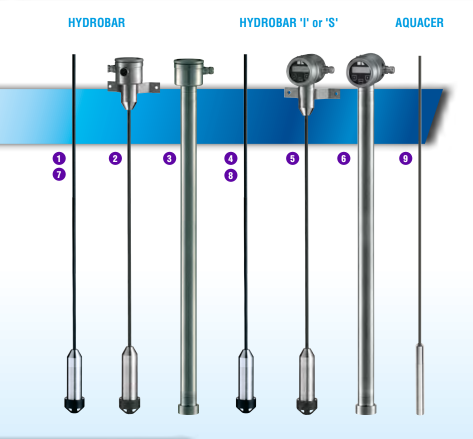








Submersible level transmitters Hydrobar and HydroCER



Selection
Table

Table	1 Hydrobar -Cable-FR	2 Hydrobar-Cable-Rang	4 Hydrobar-EXTD-Rang	4 Hydrobar-'l'	5 2000-Hydrobar-Cable	6 2000-Hydrobar-EXTD	7 HydroCER-Cable-FR	8 HydroCER-'I'	9 AquaCER-Cable
StSt 316L Diaphragm									
Ceramic sensor									
Fixed Range									
Adjustable range									
Accuracy 0.2%									
Accuracy 0.1%									
Output 4-20 mA									
HART®Protocol									
Local display (option)									
ATEX 🔯 and 🌇 Ex ia (option)									
Marine Type Approvals									

<u>e</u>





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 (1½" or 2" BSP)



Cable clamp Art. no. 20636

Our representative in your area is:



JunctionBox FMD(IP67) Art. no. 20171

Manufactured by:

Nijverheidsweg 5 P.O. Box 13 T: +31 521-591550

7991 CZ Dwingeloo 7990 AA Dwingeloo info@klay.nl

www.klay-instruments.com