



ILV₃

Charge Amplifier for Piezoelectric Pressure Sensors

Special characteristics

- Digital charge amplifier for piezoelectric sensors
- Measuring range freely selectable
- Signal output ± 10V
- Ethernet system interface
- Compact, robust design



Technical Data		
Charge inputs		1
Measuring range	[Dq]	± 50 ± 600 000
0 0	% F _{nom}]	100
Signal output, analogue	, , , , , , , , , , , , , , , , , , ,	· · · · · · · · · · · · · · · · · · ·
Output voltage	[V]	-10 + 10
Output voltage limiting	[V]	+ 11.5
Max. output current, short-circuit resistant	[mA]	10
Output resistance	[Ω]	<5
Interference suppression	[22]	
between input and output		> 60
(GND) (0 1000 Hz)	[dB]	
Output interference signal		
(0.1 Hz1 MHz); peak-to-peak;		< 30
over the full measuring range ± 50 ± 600 000 pC		< 30
up to 30 kHz filter frequency	[mV]	
Time from switch-on to stable output values	[ms]	375
Measurement accuracy		
Accuracy class (at 25 ℃)	[%]	< ± 0.5
Repeatability (at 25 ℃)	[%FS]	< ± 0.05
Reset/Measure (operate) step	[pC]	< ± 2 (typ. < 1)
Drift (at 20℃)	[pC/s]	< ± 0.05
Frequency response of the analogue	signal o	putput
Bandwidth (-3dB)		
measuring range 50 pC up to 32.000 pC	[kHz]	30
measuring range 32.000 pC up to 40.000 pC	[kHz]	24
measuring range 40.000 pC up to 60.000 pC	[kHz]	16
measuring range 60.000 pC up to 80.000 pC	[kHz]	12
measuring range 80.000 pC up to 100.000 pC	[kHz]	9.6
measuring range 100.000 pC up to 120.000 pC	[kHz]	8
measuring range 120.000 pC up to 180.000 pC	[kHz]	5.3
measuring range 180.000 pC up to 250.000 pC	[kHz]	3.8
measuring range 250.000 pC up to 400.000 pC	[kHz]	2.4
measuring range 400.000 pC up to 600.000 pC	[kHz]	1.6
Low-pass filter, up to 20 kHz selectable	[Hz]	1 20000; 30000
Filter characteristics		Bessel, 5 th order
High-pass filter, selectable	[Hz]	0.15; 1.5; Off

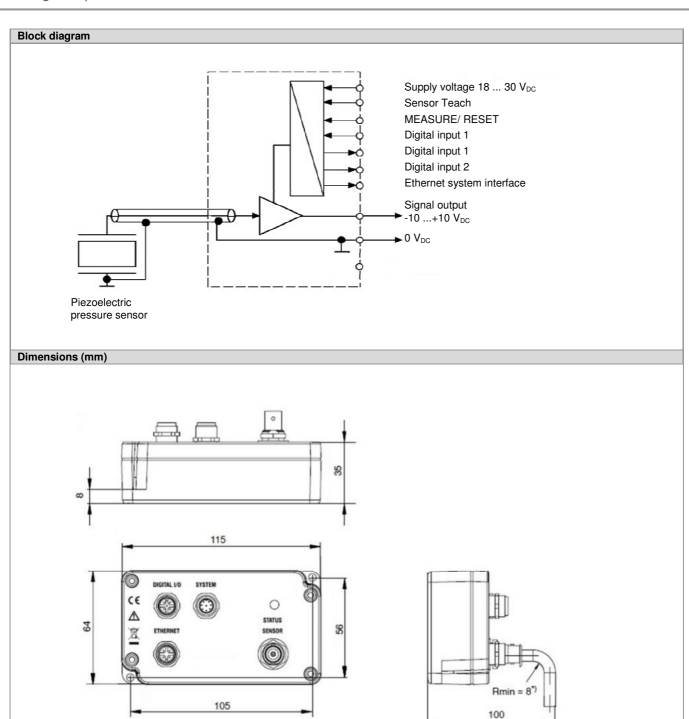
Offset		
Output voltage offset	[V]	± 10
Resolution	[mV]	10
Signal output, digital		
Resolution	[Bit]	12
Accuracy	[%FS]	<±1
Sampling rate for peak value acq Control signals (electrically		10
	risolateu)	
Input voltage range High	[V]	12 30
Low	[V]	0 5
Input current	[mA]	4 (at 24 V)
LED displays		
IP address not configured		Flashing green-blue
Connection via Ethernet		Constant blue
Measuring		Constant green
Reset Overload		Constant red Flashing red-blue
SensorTeach function in the range	e of 600000 pC	Flashing yellow, 1 Hz
SensorTeach function in the range		Flashing yellow, 2 Hz
Ready for firmware update	'	Flashing white, 2 Hz
Bootloader mode		Flashing red, 1 Hz
Connections		
System input/output		M12 plug, pin-compatible with CMA amplifier, 8 pins
Ethernet		M12 socket, 4 pins, with protective cap
Digital input/output		M12 socket, 5 pins, with protective cap
Sensor input	1-uf	BNC socket
Ethernet communication in		nd transmitting measured values at max. 1 kHz transmission rate
Transmission protocol	[Mbit/s]	TCP/IP, can be networked per IEEE802
Transfer rate, max	[Mbit/s]	10 10 10 10 10 10 10 10 10 10 10 10 10 1
Topology (twisted pairs)	[2
Connecting socket		M12, socket with protective cap
Cable type		UTP category 5 or shielded twisted pair (STP)
Digital control signals		
System input/output		Voltage supply; Reset/Measure; SensorTeach; Analog output signal
Ethernet input		PC/PLC connection, measured-value streaming
Digital input		
Number	[1	1
Response time Active input level selectable	[ms] [V]	0.1
(High/Low)	[v]	0 or 24
Input voltage range	[V]	030
Switching voltages		
Logic high level	[V]	1230
Logic low level	[V]	05
Input current at 24 V, typ	[mA]	4
Reserve polarity protection Electrical isolation from	[V]	-300
supply and output Isolation voltage,		100
functional, typ.	[V _{DC}]	
Latency periods of the electronic digital input.	[ms]	2
Digital output	[IIIS]	
Number		2
Switching actions, any combination	individually	Limit value switch 1 or 2, overload, manual, system failure, parameter changeover
selectable for each output		
Response time	[ms]	0.1
Active voltage level selectable for each output (High/Low)	[V]	0 or 24
Output voltage	[-]	04
(equal to supply voltage), nom.	[V]	24
Voltage drop with load, max.	[V]	1
Output current at operating temperature	[mA]	350
	[A]	0.7
Short-circuit current tvn		
Short-circuit current, typ. Short-circuit period		Unlimited
Short-circuit period Electrical isolation from		
Short-circuit period Electrical isolation from supply and bus potential isolation,		Unlimited 100
Short-circuit period Electrical isolation from supply and bus potential isolation, functional, typ.	[Vpc]	100
Short-circuit period Electrical isolation from supply and bus potential isolation,		



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ground supply

General data									
Supply voltage						04 (10, 00)			
Overvoltage and reverse p	olarity protection	on [V _{DC}]	24 (1830)						
Isolation voltage, function		,	400						
typ.		[V _{DC}]	100						
Supply current (24 V) [mA]			120						
Vibration resistance									
202000 Hz; Duration 16	min; Cycle 2 m	in. [m/s²]	100						
Impact; Duration 1 ms	, - ,	[m/s ²]	2000						
Nominal (rated) temper	rature								
range (non-condensing)	· atai o	[°C]	060						
Operating temperature	range		40 00						
(non-condensing)	90	[°C]	-40+80						
Relative humidity (max	imum)		00 1 4000 : 000						
(non-condensing)	,	[%]	93, at +40C° ± 2C°						
Dimension (L x W x H))	[mm]	115 x 64 x 35						
Weight	,	[9]	350						
Housing material		[9]	Die-cast aluminium						
Degree of protection, w	ith commonted	aabla au							
with protective caps	with conflected	Capie Oi				IP60			
EMC conformance									
According to EN61326- EN61326-2-3: 2007		In an industrial environment							
Pin assignment									
			Co	onnector plug,	system inpu	t/output			
Pin No	Si	gnal name	Des	scription	Value	Colour o			
1	gro	ound supply		-		wh (wh	ite)		
2	no	t assigned	not	not assigned		bn (bro	wn)		
3		reset	act	tive high	+ 12 +30	V gn (gre	en)	(10 N	
4	no	t assigned	not	assigned	-	ye (yell	ow)	0 3 0 70	
5		output +	outp	out signal	± 10 V	gy (gre	ey)	\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
6		output -	output s	signal ground	-	pk (pir	ık)		
7	no	t assigned	not	assigned	-	bl (blu	e)		
8	vol	tage supply voltage su		upply between 8 and 1	+18 +30	V rd (re	d)		
			Pili		nnecting soc	ket			
	Pin no	D.							
				Signal name			3 4		
1				TX +					
2				RX +					
3				TX-				2h1	
4				RX -					
			Conn	ector plug, dig	gital input / or	utput			
Pin no. Signal ı		Signal na			ption	Value			
1 VCC		input or o		output	VCC / 350 m	ıA			
2 digital out		out			+18 +30 V		1 2		
3 digital out		out			VCC / 350 m	ıA			
4 digital i				nput 1	+12 +30 \	/	3 4		
		3 4 14		-					



Accessories (not included in scope of supply)					
Name	Length	BDS-order number			
Ethernet cable	2 m	BDV4650			
Lumberg system cable	10 m	BDV4631			

* 4 x cable diameter