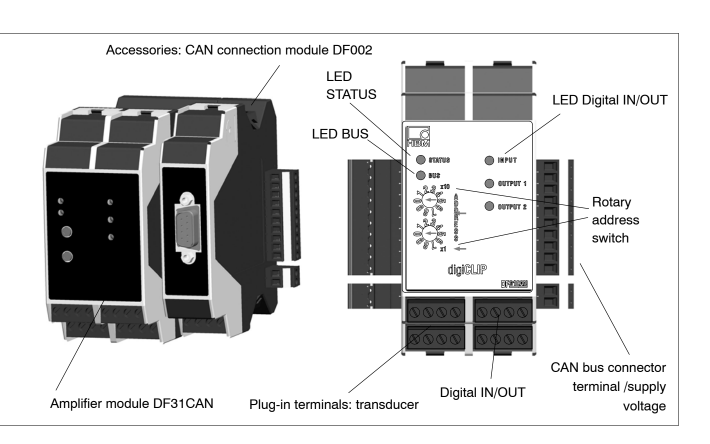


digiCLIP

DF31CAN

Special features

- Digital amplifier for industrial automation tasks and production process monitoring
- 600 Hz CF measurement technology with TEDS sensor detection for SG full bridges
- Fast peak and limit value monitoring and digital inputs/outputs
- Accuracy class, typically 0.05%
- Modular mounting on a DIN EN 60715 type DIN rail (IEC 60715)
- Standardized CANopen CiA fieldbus coupling for parameterization and backup





Technical data

digiCLIP Accuracy class (at U_B = 2.5 V and U_B = 1 V); after autocalibration		0.05 type. 0.1 in an industrial environment as per EN 61326 0.2 in the 10 mV/V measuring range			
Power supply					
Supply voltage, Overvoltage and reverse polarity protection	V _{DC}	24			
Isolation voltage, without transients Potential separation between the supply bus and transducer connection, functional separation, must not be considered for safety aspects	V _{DC}	< 60			
Permissible supply voltage range	V	18 30			
Influence of supply voltage when there are changes in the specified range	%/V	< 0.001			
Power consumption, max.; incl. transducer	W	2.0			
Amplifier	"				
Carrier frequency, rectangle	Hz	600 (591.9 Hz ±100 ppm)			
Synchronization		when several interconnected modules are used, the carrier frequency is synchronized automatically			
Bridge excitation voltage UB,					
Peak-to-peak (±10%)	V	2.5			
Measuring range	mV/V	±4 ±10			
Connectable transducers SG full bridge	ohms	80 5000			
Connection technique		4 and 6-wire circuitry with single-wire open-circuit monitoring			
Permissible cable length between transducer and amplifier, max.	m	100			
Input resistance	MOhm	>5			
Measurement frequency range, adjustable (-3dB) (see filter table)	Hz	0.05 225			
Filter characteristics		Bessel, 4th order			
Noise voltage relative to input, for UB = 2.5 V, typical	μV/V	1.0 (at filter frequenzy 100 Hz) 0.05 (at filter frequenzy 1 Hz)			
Influence of ambient temperature for change of 10 K					
on the zero point (TK0) on sensitivity (TKC)	μV/V %	0.1 0,05 f.s.			
Linearity deviation	% f.s.	0.005			
Long-term drift, without AutoCal	%	<0.001 (within 48 h)			
Communication interface					
Number of devices on the bus, max. Address settings Protocol Hardware bus link Bit Rate Line length, max. Bit rate selection PDO transfer Cycle time for time-driven triggering,	kBits/s m	99 1 to 99 via rotary switch on front CAN 2.0B, CANopen-compatible, CiA DS301, DS404 Two-wire, as per ISO 11898; available at www.can-cia.org 1000 500 250 125 100 50 25 100 250 500 600 1000 Automatic detection after change of address Triggered by sampling rate, timing control or SYNC message			
Possibly restricted by chosen data types and filter frequency ¹⁾ CAN connection	ms	0.85 25000 Side connector terminal; electrically isolated from supply and measurement ground Option: DF002: 9-pin Sub-D (CAN-CiADR303-1)			
Signal conditioning					
A/D converter		Delta-Sigma, 24-bit			
Scaling accuracy	bits	32			
Sampling rate	1/s	1184			

¹⁾ Floating point: 2 measured values at 0.85 ms; integers: 4 measured values at 0.85 ms; filters: see table overleaf HBM

Input of characteristic curve		TEDS, calibration, editing			
Zero balance		over the entire measuring range			
Tare balance		over the entire measuring range			
Duration of balance	ms	<2			
AutoCal	ms	< 300			
Parameter memory		1 set as per CiA DS404, protected in the EEPROM			
Limit value switches		71			
Definition		as per CiA DS404, ALARM block			
Number		as per CIA D3404, ALARINI BIOCK			
Functions		Switching threshold, hysteresis (2-point control), greater than, less than			
Signal source (user-selectable)		gross, net, max, min, peak-to-peak			
Hysteresis		adjustable over the entire measuring range			
Update		at each measured value			
Peak-value memory					
Number		3			
Function		min., max., peak-to-peak			
Update		at each measured value			
Clearing peak-value memory	ms	< 2			
Retaining the current measured value/peak value	ms	< 2			
Current-value memory	1113	Run /Hold			
Digital input		1 2011/1 2012			
Number		1			
Switching actions, any combination selectable		Flank controlled: Zeroing, taring, peak-value memory (min/max)			
Switching actions, any combination selectable		one-off clear Level controlled: Peak-value memory (min/max) stop, continuous clear			
Decrease time					
Response time		Control action occurs at the latest with the next but one measurement value			
Active input level can also be selected inverted	V	0 or 24			
mverted		(State of input level displayed by LED)			
Input voltage range	V	030			
Switching voltages					
Logic High level	V	>10			
Logic Low level	V	<5			
one-way fitting	V	-30 O			
Electrical isolation to supply, transducer and					
bus potentials	V	500			
Isolation voltage, functional, typ.		500			
Input current at 24V, typ.	mA	12			
Latency times of electronic digital input					
when changing from 0V to 24V, typ.	μs	200			
when changing from 24V to 0V, typ.	μS	400			
Permissible cable length to digital input, max.	m	030			
Digital output					
Number		2			
Switching actions , any combination can be selected separately for each output		Limit value switch 1 to 4, positive/negative range overrun, overload, measured value invalid			
Response times		Switching action occurs with next measurement value, see "Sampling rate"; exception: "Measurement value invalid" after 300 700 ms, typ.			
Active input level can also be selected inverted separately for each output	V	0 or 24			
Output voltage (like supply voltage), nom.	V	(State of output switch displayed by LED)			
		24			
Voltage drop with load, max.	V	2			
Output currentat operating temperature	Α	0.5. guaranteed per output			

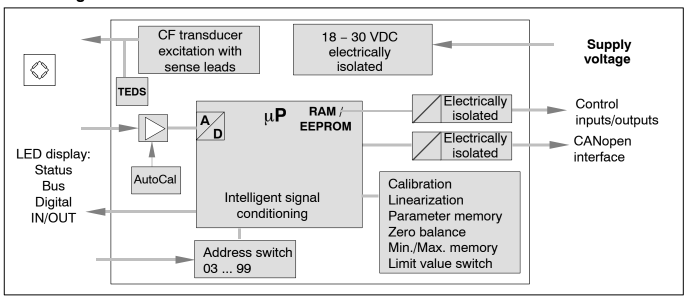
Short-circuit current, typ.	Α	1.1					
Short-circuit period		unlimited					
Electrical isolation to transducer and bus potentials							
Isolation voltage, functional, typ.	V	500					
Reference potential like supply voltage							
Latency times of electronic digital outputs							
when changing from 0V to 24V, typ.	μs	240					
when changing from 24V to 0V, typ.	μS	400					
Permissible cable length to digital input, max.	m	30					
Environmental conditions							
Nominal temperature range	°C	0 +50					
Operating temperature range	°C	-10 +60					
Storage temperature range	°C	−20 +70					
Permissible rel. humidity, non-condensing	%	10 90					
Enclosure	<u>'</u>						
Material		Polyamide PA 6.6					
Dimensions (WxHxD)							
without connections	mm	23 x 100 x 114					
Weight, approx.	g	150					
Assembly		Support rail, DIN EN60715 (IEC 60715)					
Connection		Plug-in terminals					
Degree of protection		IP20					
Reliability							
MTTF (MIL-HDBK-217F, Feb. 1995)	hours	92000					
EMC conformance							
as per EN 61326*)		in an industrial environment					
I.	0	I .					

^{*} For measurement as per EN 61326, May 2004 edition, Annex F, burst to shielding of the transducer or bus line, there must be compliance with the class accuracy of 0.1 when using filter frequencies up to and including 2 Hz. When a filter frequency of 100 Hz is used, the measurement variation can be as much as 1.3%.

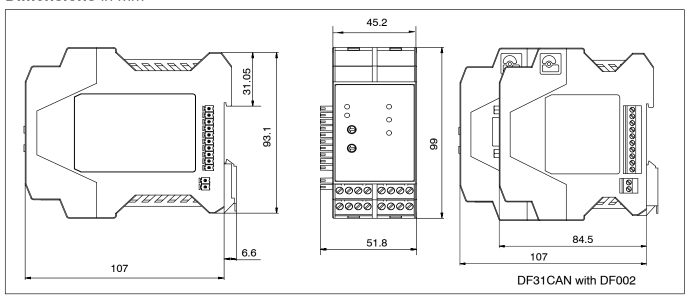
Filter data and sampling rate

Desired frequency	-1 dB (Hz)	-3 dB (Hz)	-20 dB (Hz)	Phase delay (ms)	Sampling rate (s ⁻¹)	min. cycle time (ms)
100 Hz	130	225	560	2.3	1184	0.85
50 Hz	48	82	220	4.6	1184	0.85
20 Hz	20	34	100	9.5	1184	0.85
10 Hz	10.5	18.6	56	16.6	1184	0.85
5 Hz	5.2	9.3	28	31	592	1.7
2 Hz	2.1	3.7	11.2	70	237	4.2
1 Hz	1.05	1.8	5.6	140	118	8.4
0.5 Hz	0.52	0.9	2.8	280	59	16.9
0.2 Hz	0.21	0.36	1.1	700	24	42.2
0.1 Hz	0.105	0.18	0.56	1400	12	84.5
0.05 Hz	0.052	0.09	0.28	2800	6	168.9

Block diagram



Dimensions in mm



Scope of supply:

Module digiCLIP DF31CAN

Coded plug connector for sensor connection (2 pieces)

Coded plug connector for digital IN/OUT (2 pieces)

Order No.: 1-DF31CAN

Order No.: 3-3312.0404

24 V / 0 V

Order No.: 3-3312.0418

IN / OUT Order No.: 3-3312.0444

Combicon Order No.: CR-MSTB

Plug-in terminal for CAN bus and supply voltage

CD-ROM with free setup software (digiCLIP Assistant);

(the latest Assistant can be downloaded free of charge under http://www.hbm.com/support)

Accessories (not included among the items supplied):

Setup-Toolkit for digiCLIP (interface converter USB/CAN,

connection cable, free setup software (digiCLIP Assistant)

Order No.: 1-DIGICLIP-SETUP

(You can obtain the latest version of the relevant Assistant free of charge from http://www.hbm.com/support)

Connector set for digiCLIP module

(needed for two-tier installation in the control cabinet)

Order No.:-1-digiCLIP-ST

Connection module for frontal assignment of the rear terminal strip

(bus and power supply) Order No.: 1–DF002

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