

#### **DATA SHEET**

# **CANHEAD**

#### **SPECIAL FEATURES**

- 10-channel amplifier modules for installation close to measuring points
- Measured data transmission to communication master via field bus
- Base modules for individual SGs, SG full and half bridges, DC voltage sources
- · Suitable for unlimited cascading
- Uniform amplifier module for all base module types
- Connection of amplifier module/base module by simply plugging in



## DISTRIBUTED MEASUREMENT ACQUISITION

### CANHEAD amplifier modules for individual SGs or transducers ML74B communication module/ AP74 connection board 10 measuring channels per module; with CB1014 one additional channel for temperature compensation **MGCplus** Base module Base module Base module Amplifier **Amplifier Amplifier** module Ethernet module module up to 12 CANHEADs per bus line Data and power supply

max. 250 m in 250 kBaud mode; max. 100 m in 500 kBaud mode (details see page 3)

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#### **SPECIFICATIONS**

Amplifier module						
Туре				CA1030		
Accuracy class		0.1				
Carrier frequency		600.15 ±0,06 (synchronised)				
Number of measurement channels			10 (plus 1 compensation channel)			
Bridge excitation voltage <sup>1)</sup>	V		0.5	1.0		2.5
Measuring ranges	mV/V		20	10		4
Sampling rates <sup>2)</sup>	S/s	1; 2; 5; 10; 20; 25; 30; 37.5; 50; 60; 75; 100; 150; 200; 300				50; 200;
<b>Filter type: Bessel;</b> extended filters from firmware version P5.18, see table "Filter extensions", last page		Nom. value (Hz)	-3 dB (Hz)	-1 dB (Hz)	Delaytim e (ms)	Internal Samplin g rate <sup>3)</sup> (Hz)
		25	23.2	13.1	13.3	300
		10	10.43	5.94	33.3	300
		5	5.08	2.90	76.7	150
		2.5	2.523	1.439	163.3	75
		1.25	1.259	0.718	336.6	37.5
		0.6	0.6297	0.359	683.3	18.75
		0.15	0.1623	0.0910	1712	300
		0.08	0.0811	0.0455	3411	300
		0.04	0.0406	0.0227	6814	150
Additional phase delay	Number	1	2	3 4	5 (	5 7-12
resulting from CAN bus data transmission, depending on the number of CANHEADs assigned on the ML74B.	ms	6.67	13.33	20.0 26.7	33.3 40	0.08 0.0
Noise						
Filter <sup>4)</sup>	Hz	25	10	5	2.5	1.25
Noise, typ. (peak-peak) of the measuring range	%	0.015	0.009	0.006	0.004	0.003
Power supply (electrically isolated in the amplifier)	V			1036		
<b>Insulation resistance</b> (supply to SG connection, CAN bus or housing)	V			50		
Power consumption						
Module (without SGs)	W	typ. 1				
Module with max. SG count	W			typ. 1.8		
CAN bus interface						
Baud rate	kBaud			250 or 500		
Bus length, max. (see table on next page, bottom)	m	250 or 100				
Number of base modules on the bus, max.		12 (=120 channels)				
Synchronization		all the bus nodes are synchronized phase-locked with defined CAN messages				
Insulation resistance				50		

<sup>1)</sup> When using half bridge (full bridge) with CB1010 and an excitation voltage of 2.5 V, the transducer impedance must be 120 ohms (230 ohms)

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at least. The bridge excitation voltage is valid globally for all measurement channels in the module.

2) The data transmission rate of the CAN bus is limited to a total of 3,000 S/s (6000 S/s at 500 kBaud from CA1030 Hardware Revision 1.50). Therefore, if several CANHEADs are connected to the same bus line, the sampling rate of each individual module may be additionally limited

<sup>(</sup>e.g. 5 CANHEADs correspond to 50 channels on one bus line; max. sampling rate: 60 S/s e.g. 120 S/s).

3) In the CA1030, the sampling rate on the input side is 1200 Hz. Implementation of digital filters requires a reduction of the sampling rate (through repeated averaging and subsampling). This reduced sampling rate is called "internal sampling rate".

4) When used with CB1010 in a half-bridge configuration, the noise is independent of the current filter setting; the filter frequency specification

<sup>25</sup> Hz applies.

# **SPECIFICATIONS (CONTINUED)**

Mechanical system and environment				
Connection to base module		all connections via a 64-pin VG strip (DIN 61412)		
Dimensions (w x l x h), approx.	mm	118 x 71 x 23		
Weight, approx.	g	120		
Temperature range				
Operation	°C	-30 + 70		
Storage	°C	-30 + 70		
Perm. rel. humidity, non-condensing	%	1090		
Degree of protection		not relevant, as plug-in module		
Maximum configuration				
per ML74B		max. 12 CANHEADs (120 measurement channels)		
per MGCplus system				
with CP42/CP52 and power supply NT030		max. 24 CANHEADs (240 measurement channels)		
with CP42/CP52 and power supply NT040		max. 50 CANHEADs (500 measurement channels)		

Maximum bus length in m $^{1)}$ (without drop lines, Thin Media Cable, 0.38 mm $^2$ , ambient temperature < 45 $^{\circ}$ C									
for quarter bridges with	120 Ω				350 Ω		≥ 700 Ω		
for half bridges with	120 Ω		-		350 Ω		≥ 700 Ω		
for full bridges with	24	0 Ω	350	ΩΩ	70	Ω Ω	≥ 14	Ω 00	
for DC voltage measurement				-		-			
Power consumption per CANHEAD <sup>2)</sup> about	1.7	0 W	1.3	1.35 W		1.15 W		1.00 W	
No. of CANHEADs <sup>3)</sup>	250 kBaud	500 kBaud	250 kBaud	500 kBaud	250 kBaud	500 kBaud	250 kBaud	500 kBaud	
12	90 m	35 m	125 m	50 m	140 m	55 m	165 m	65 m	
11	100 m	40 m	140 m	55 m	155 m	60 m	180 m	70 m	
10	110 m	45 m	155 m	60 m	170 m	70 m	200 m	80 m	
9	120 m	50 m	170 m	70 m	190 m	75 m	220 m	90 m	
8	135 m	55 m	190 m	75 m	215 m	85 m	250 m	100 m	
7	155 m	60 m	220 m	90 m	250 m	100 m	250 m	100 m	
6	180 m	70 m	250 m	100 m	250 m	100 m	250 m	100 m	
5	220 m	90 m	250 m	100 m	250 m	100 m	250 m	100 m	
4	250 m	100 m							

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In mixed configurations the column with the smallest bus length is applicable
 2.5 V bridge excitation voltage (most unfavorable case)
 Bus length computed for the case of all CANHEAD modules concentrated near the end of the bus line (most unfavorable case)

# **SPECIFICATIONS (CONTINUED)**

Base modules for individual SGs in quarter-bridge connection					
Туре		CB1014	CB1016		
		3-wire circuitry (unregulated)	4-wire circuitry		
Transducer		Single SG			
Available versions					
Each base module is provided with internal comple-		120 Ω	120 Ω		
tion resistors. The resistance value depends on the respective version.		350 Ω	350 Ω		
Max. connection lengths for 3-wire and 4-wire circuitry as per EN IEC 61000-4-5	m	3	0		
Related amplifier module		CA1	030		
Number of measurement channels		10 (plus 1 compensation channel)	10		
Selectable compensation methods		- no compensation	-		
for all channels simultaneously, individually discon-		- with compensation			
nectable or connectable		- with PT100 and polynomial correction			
Temperature range for PT100 compens.	°C	-100 <b>+</b> 200	-		
Shunt resistor					
external		A shunt resistor with certificat			
		plinth can be cut in to all the measuring points one after to ther.			
internal		Standard misalignment 1 mV/V			
Miscellaneous		All the relevant channel and measuring point information is			
Modelianeous		saved in non-volatile memory.			
Mechanical system and environment		<u> </u>			
CAN bus connection (male and female connectors)		5-pin M12 fixed connector for data and excitation (as per the DEVICENET specification)			
Amplifier installation		64-pin VG socke	t connector strip		
Measuring point connection		CAGE CLAMP spring-loaded terminals for line cross-sections 0.08 0.5 mm <sup>2</sup> (AWG 2820).	RJ45 shielded sockets <sup>1)</sup>		
		Plus solder pads for soldering			
Displays		2 statu	s LEDs		
Enclosures		Alum	inum		
Dimensions (w x l x h), approx.	mm	182 x 131 x 40			
Weight, approx.	g	540 (without CA1030)			
Protection system		IP30			
Temperature range					
Operation	°C	-30 +70			
Storage	°C	-30 <b>+</b> 70			
Perm. rel. humidity, non-condensing	%	10 90			
<b>EMC compliance</b> applies with CA1030 amplifier module plugged in		per EN 61326 (if shielded cables and, if required, shielded plugs are used)			

<sup>1)</sup> For EMC reasons, we advise against using RJ11 plugs, that are electromechanically compatible, instead of shielded RJ45 plugs.

# **SPECIFICATIONS (CONTINUED)**

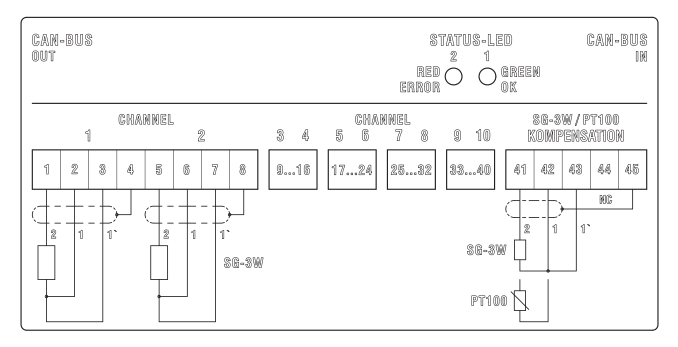
Base module for SG half and full bridges, measurement of DC sources					
Туре		CB1010			
Accuracy class	%	With strain-gage half and full bridges: 0.1			
		With measurement of DC voltage sources: 0.2			
Transducer					
Types		Full and half bridges in regulated 6-wire circuitry, DC sources			
Excitation		Setting of excitation voltage for full and half bridges via the measuring amplifier			
Voltage input					
Measuring range	$V_{DC}$	±10			
Perm. common-mode voltage (channel-channel; channel housing)	V	±45			
Input resistance, symmetrical	МΩ	2			
Connection lengths, max.1)	m	30			
Mixed operation		All channels individually configurable for full bridge, half bridge or 10 $V_{DC}$			
T-ID/TEDS		For full and half bridge in zero-wire technology			
		With voltage signals, connection to separate cable cores is required			
Related amplifier module		CA1030 <sup>2)</sup>			
Number of measurement channels		10			
Power consumption	W	< 0.1 (without transducer and without measuring amplifier)			
Miscellaneous		All the relevant channel and measuring point information is saved in a non-volatile memory			
Mechanical properties and environment					
CAN bus connection (male and female connectors)		5-pin M12 fixed connector for data and supply (as per the DEVICENET specifications)			
		Electrical isolation between CAN bus and supply			
Amplifier installation		64-pin VG socket connector strip			
Measuring point connection		RJ45 shielded sockets			
Displays		2 status LEDs			
Enclosures		Aluminum			
Dimensions (w x I x h), approx.	mm	182 x 131 x 40			
Weight, approx.	g	540 (without CA1030)			
Protection system		IP 20			
Temperature range					
Operation	°C	-30 <b>+</b> 70			
Storage	°C	-30 +70			
Perm. rel. humidity, non-condensing	%	10 90			
EMC compliance, applies for all base modules with plugged in CA1030 amplifier module		per EN 61326 (if shielded cables and shielded plugs are used)			

Documentation for the CANHEAD system with ML74B and AP74 is included on the MGC system CD.

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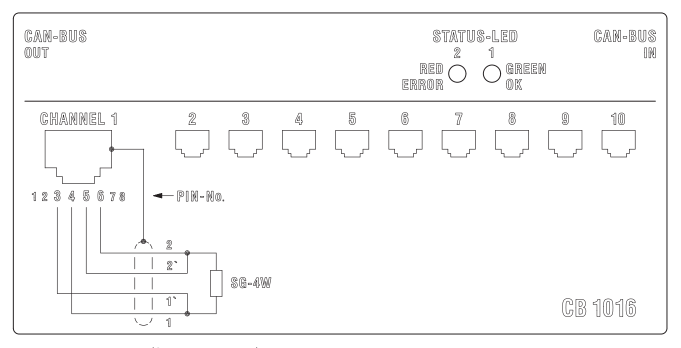
<sup>1)</sup> As per EN IEC 61000-4-52) Required hardware revision: 1.20 or higher

#### **PIN ASSIGNMENT CB1014**



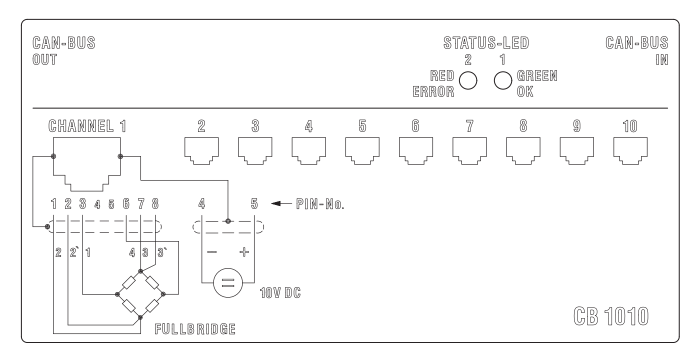
CB1014 assignment (three-wire circuit)

# **PIN ASSIGNMENT CB1016**



CB1016 assignment (four-wire circuit)

#### **PIN ASSIGNMENT CB1010**



### Full bridge and DC connector assignment

in a half-bridge configuration the same assignment applies as in a full-bridge configuration, though wire 4 is omitted, meaning pin 6 is disabled.

### **TABLE OF TYPES**

Amplifier module: CA1030

Base module

Completion resistor	Quarter bridge / 3-wire	Quarter bridge 4-wire	Half and full bridges, DC voltage sources		
(Ω)	Terminal connector	RJ45 connector			
-	-	-	CB1010		
120	CB1014-120	CB1016-120	-		
350	CB1014-350	CB1016-350	-		

# **SCOPE OF SUPPLY**

- Base or amplifier module
- · Mounting instructions
- With CB1014: 11 cable bushings each Ø5.2 mm and 7.5 mm

# ACCESSORIES, TO BE ORDERED SEPARATELY

CAN bus	Order number
2 m connection cable	1-KAB267-2 (Devicenet cable, with integral connectors for setting up a CAN line)
M12 male and female connector	1-CANHEAD-M12
Cable by the meter	4-3301.0180
T-piece	1-CANHEAD-M12-T
M12 CAN termination resistor	1-CANHEAD-TERM
ML74B	1-ML74B (see documentation for MGCplus)
AP74	1-AP74 (see documentation for MGCplus)

Measuring point connection for CB1010	Order number
Connection cable with loose ends and 8-pin RJ45 connector, 3 m long	1-KAB156-3
Adapter cable (RJ45/D-Sub 15-pin)	1-KAB417

### **FILTER EXTENSIONS**

Complete filters with 250 kBaud and 500 kBaud from firmware version P5.18

Nom. Value (Hz)	-3 dB (Hz)	-1 dB (Hz)	Delay time (ms)	Sampling rate (S/s)
25	23.2	13.1	13.3	300
15	15.5	8.8	20.0	200
10	10.43	5.94	33.3	300
7	6.952	3.949	50.0	200
5	5.08	2.9	76.7	150
3	3.386	1.930	115.1	100
2.5	2.523	1.439	163.3	75
1.5	1.682	0.959	245.0	50
1.25	1.259	0.718	336.6	37.5
0.8	0.840	0.479	504.9	25
0.6	0.697	0.359	683.3	18.75
0.4	0.120	0.240	1025	12.5
0.15	0.1623	0.0910	1712	300
0.1	0.108	0.061	2568	200
0.08	0.0811	0.0455	3411	300
0.05	0.0542	0.0304	5116	200
0.04	0.0406	0.0227	6814	150
0.025	0.0271	0.0152	10221	100

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