

DATA SHEET

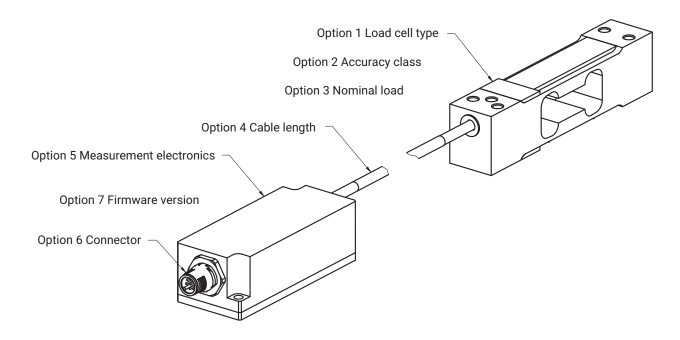
LCMC Load Cell Measuring Chain

SPECIAL FEATURES

- The load cell measurement chain (LCMC) is the combination of your chosen HBK load cell and an electronic unit.
- The LCMC involves selecting one of 14 available HBK load cells that suits your requirements, combined with a common electronic unit. While the electronic unit is nearly the same across all 14 load cells, it provides seven distinct output options, including IO-Link compatibility.
- With a potential for 11,000 unique configurations, this standardized solution not only offers superior performance and cost-effectiveness but also ensures a precise match for your needs.
- The IO-Link interface brings several advantages, such as smart functions (pre-preprocessing of data, self-monitoring, and warnings), bidirectional sensor communication, and easy installation.



THE LCMC OPTIONS



LOAD CELLS

Туре	Description	URL
PW2C	Weighs with Extremely High Precision	https://www.hbm.com/en/3023/pw2c-highly-precise-single-point-load-cell-for-static-applications
PW2D	Weighs a Maximum Load of 72 kg with High Speed	https://www.hbm.com/en/3025/pw2d-single-point-load-cell-ideal-for-fast-weighing-tasks
PW4M-OP	Single Point Load Cells for Precise Weighing of Masses from 300 g to 5 kg with over-load protection	https://www.hbm.com/en/3026/pw4m-high-precision-miniature-load-cell
PW6C	Weighing of Static Loads of up to 40 kg	https://www.hbm.com/en/3027/pw6c-single-point-load-cell-for-static-applications
PW6D	Load Cell for Extremely Fast Weighing Processes	https://www.hbm.com/en/3028/pw6d-single-point-load-cell/
PW10A	Weighing Heavy Loads with Class C3MR Precision	https://www.hbm.com/en/3016/pw10a-the-compact-single-point-load-cell-for-heavy-loads
PW12C	Weighing Precisely with Large Platforms	https://www.hbm.com/en/3017/pw12c-precise-sin- gle-point-load-cell-for-large-platforms/
PW15AH	Enormously robust, hermetically encapsulated, has the highest possible degree of protection IP68 / IP69K	https://www.hbm.com/en/3010/pw15b-robust-stain-less-steel-single-point-load-cell
PW15B	Made of stainless steel and can therefore be used in a wide range of ambient conditions	https://www.hbm.com/en/3010/pw15b-robust-stain-less-steel-single-point-load-cell
PW16A	The Single-Point Load Cell for Applications With High Cycle Rates	https://www.hbm.com/en/3018/pw16a-single-point-load-cell-wide-range-of-applications
PW22	Extremely Fast Weighing with Accuracy Class C3	https://www.hbm.com/en/3020/pw22-high-speed-sin-gle-point-load-cell-for-dynamic-weighing
SP4M	Made of aluminum and a very large nominal load range weighs particularly precisely and with enormous Y value	https://www.hbm.com/en/3010/pw15b-robust-stain-less-steel-single-point-load-cell
SP8	A Compact and Cost-Effective Solution for Multi-Head Combination Weighers	https://www.hbm.com/en/7802/sp8-load-cell-for-multi-head-combination-weighers
Z6	The Market Standard for Precision and Robustness in the Weighing Range from 5 kg to 1 t	https://www.hbm.com/en/2701/z6-beam-load-cell/

AMPLIFIER

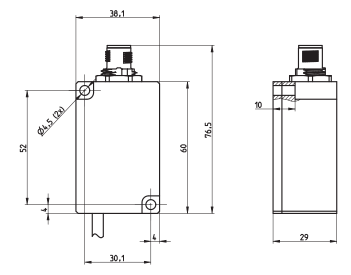
The technical data of the measuring chain is in accordance to the technical data of the connected load cell, if not specified in the table bellow.

Option	Interface (electronics)	Characteristics
RMIO	IO-Link	Digital sensor electronics with IO-Link interface
105C	CAN	Digital sensor electronics with one digital input and one digital output: 200 measured values/s
105R	RS485	Digital sensor electronics with two I/Os: 200 measured values/s
112C	CAN	Digital sensor electronics with one digital input and one digital output: 1,200 measured values/s
112R	RS485	Digital sensor electronics with two I/Os: 1,200 measured values/s
RM42	4 20 mA	Analog electronics with current output
RM43	0 10 V	Analog electronics with voltage output

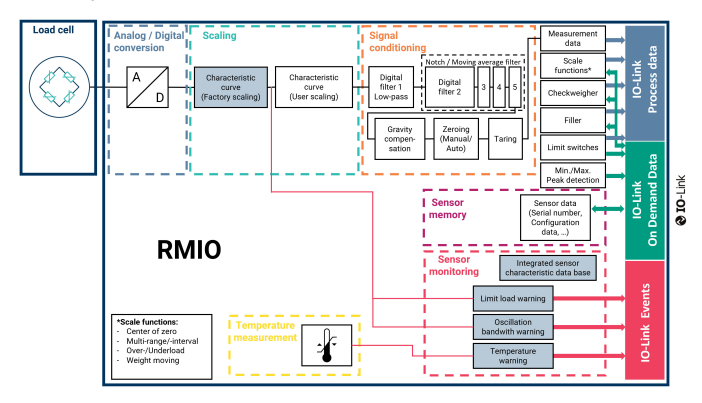
Amplifier box is IP67 protected.

Special features

- High accuracy and signal resolution based on fast 24 bit A/D converter (2 kHz sample rate)
- Optimized precision-adjustable filters for dynamic production and weighing applications



Function diagram



806138 01 E00 01 02.04.2024 3

SPECIFICATIONS

Rated electrical output					
Sensitivity (with max. (rated) capacity) kg		E _{max} of load cell in kg			
Output signal; interface		COM3, to IO-Link standard, class A			
Min. cycle (max. output rate) ms		0.9			
Sample rate (internal)		2000			
Cut-off frequency (-3 dB) kHz		2			
Reference supply voltage	V	24			
Supply voltage range	V	19 - 30			
Max. power consumption	mW	3200			
Filter					
Digital filters, up to 5 cascadable Hz		IIR low pass: 0.1 30 FIR low pass: 3 30 Moving average: 1 100 Comb filter: 1 100			
Device functions					
Weighing functions		Checkweigher with pre- and post-trigger, trigger either levelcontrolled or via external photoelectric sensor; Filling and dosing for filling or emptying, with coarse and fineflow control as well as automatic optimization of target weight			
Limit value switches		2 limit value switches. Invertible, freely adjustable hysteresis. Output via process data or digital output			
Digital IO		According to IO-Link Smart Sensor Profile, 1 permanently available digital input/output, 1 output can be set to data output, then no measurement possible			
Lag indicator function		Yes			
Peak value memory		Yes			
Peak-to-peak memory		Yes			
Warning functions		Warning on exceeding limit load; nominal (rated) temperature			
Temperature					
Nominal temperature range °C		-10 + 50			
Operating temperature range °C		-10 + 60			
Storage temperature range °C		-25 +85			
Reference temperature °C		23			
Maximum impact load to IEC 60068-2-6					
Number		1000			
Duration	ms	3			

Connector pinning

Pin	Assignment
1	Supply voltage +
2	Digital output (DI/DO pin function)
3	Supply voltage/reference potential
4	IO-Link data (C/Q), automatic switch to digital output (SIO mode)

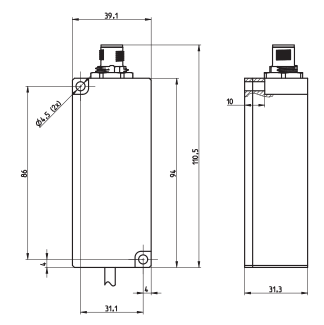


Acoded

OPTION 105C (CAN) OR 105R (RS485)

Special features

- Protective housing for amplifier electronic with M12 connector
- Digital filtering and scaling of the measurement signal
- · Limit value output with hysteresis
- Power fail safe parameter storage
- Freely configurable I/O
- Intuitive and user-friendly PanelX software for parameter setup, configuration, measurement and analysis, including extensive online documentation



SPECIFICATIONS

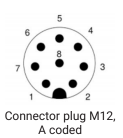
Туре				
Maximum number of load cell verification intervals with an accuracy of ≥ 0.5 μV/d		3,000		
Sensitivity (with max. (rated) capacity)	d	1,000,000		
Rated electrical output				
Measurement signal resolution	bit	24		
Sample rate (adjustable)	Hz	200;100;50;25;12;6;3;2;1		
Cut-off frequency of digital filter, adjustable ; at -3dB	Hz	20 0.01		
Supply voltage	V	+7 +30, nominal 24 V		
Supply current	mA	≤70		
Interface CAN				
CAN interface		CANopen, CiA DS301		
Max. number of bus nodes		90		
Baud rate		10,000 1,000,000		
Maximum cable length	m	≤5,000 (10 kBaud) ≤100 (500 kBaud) ≤25 (1 MBaud)		
Interface RS485				
RS485 interface		2-wire (half duplex)		
Max. number of bus nodes		90		
Baud rate	baud	1,200 115,200		
Maximum cable length	m	50		
Digital input				
Number		1 signal		
Functions		Tare, Trigger, Stop Filler, Start Filler, Sync Follower		
Input signal range (PLC level) 1)	V	0 30		
Maximum permitted input signal range	V	30		
Low input status	V	0 6		
High input status	V	10 30		

Input signal range (HCMOS level)	V	0 +12
Low level	V	<1
High level	V	>4
Input resistance (nominal)		8.4
Digital output		
Number		1
Туре		Open collector output (OC)
Functions		Limit switch, Filler alarms, Filler valve control, Sync Leader
Switching time	ms	6
Input voltage (24 V nominal) U _{IN}	V	6 30
Output switching current, max.	mA	60
Voltage level, minimum	V	3
Cable length, max.	m	100

¹⁾ Factory setting

Connector pinning

Pin	Color	105R	105C	
1	White	Supply voltage 0 V (GND)		
2	Brown	Digital IN	Digital IN	
3	Green	TA/RA	CAN high IN	
4	Yellow	Digital OUT	Digital OUT	
5	Grey	TB/RB	CAN low IN	
6	Pink	-	CAN low OUT	
7	Blue	-	CAN high OUT	
8	Red	Power supply +7 +30 V		



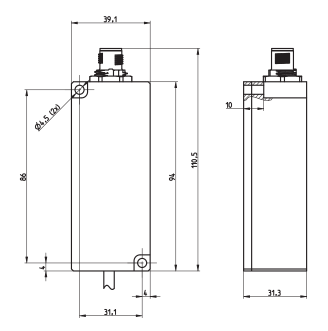
Cable accessories

- 1-KAB192-3 (M12 Connection cable 8-pin, 3 m)
- 1-KAB192-6 (M12 Connection cable 8-pin, 6 m)

OPTION 112C (CAN) OR 112R (RS485)

Special features

- Protective housing for amplifier electronic with M12 connector
- Digital filtering and scaling of the measurement signal
- · Power fail safe storage of all parameters
- 2 freely programmable digital I/Os, e.g. for filling or monitoring applications
- Digital interfaces CANopen or RS485
- The intuitive and user-friendly software PanelX is available free of charge for configuration, measurement and analysis



SPECIFICATIONS

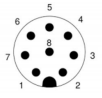
Туре			
Maximum number of load cell verification intervals	d = e	3,000	
Rated electrical output			
Transducer excitation voltage (carrier frequency 1.2 kHz)		5 (square-wave)	
Power supply			
Supply voltage U _B (DC)	V	+12+30, nominal 24 V	
Power consumption (transducer and switching outputs)	W	≤3	
Max. current	A	1.1	
Digital signal conditioning			
Measurement signal resolution bit		24	
Sample rate (adjustable)	1/s	4 1200	
Cut-off frequency of digital filter, adjustable; at -3 dB		0.1 120	
Tare range (subtractive)			
Industrial mode	meas.	±100	
	range		
Zeroing range	% of		
Legal-for-trade mode	meas.	±2	
Industrial mode	range	±2	
Interfaces			
Max. number of bus nodes		90	
CANopen interface		Standard CiA DS301	
Bit rate	bit/s	10,000 1,000,000	
Maximum cable length	m	≤5000 (10 kbit/s) ≤100 (500 kbit/s) ≤25 (1 Mbit/s)	
RS-485 interface			
Bit rate	bit/s	9600/19,200/38,400/57,600/115,200	
Maximum cable length	m	50	

Digital HCMOS input ²⁾		
Permissible input voltage	V	0 +12
Low level	V	< 1
High level	V	> 4
Input resistance	kΩ	9
Digital PLC input ²⁾		
Permissible input voltage	V	0 +30
Low level	V	< 6
High level	V	> 10
Input resistance	kΩ	9
Control outputs ²⁾		
External supply voltage	V	12 +30
Max. current per output	A	< 0.5
Max. total current of all outputs	A	< 1
General information		
Nominal (rated) temperature range	°C	-10 +40
Operating temperature range		-10 +50
Storage temperature range		-25 +75
Permissible relative humidity	%	5 95 (non-condensing)

²⁾ The electronics have 2 digital I/Os that can each be connected as a control input or an output, as required. Additional information can be found in the operating manual and in the command documentation. Level switchable to HCMOS or PLC input.

Connector pinning

Pin	Color	112R	112C	
1	White	Supply voltage 0 V (GND)		
2	Brown	Digital IO1	Digital IO1	
3	Green	RA (Rx-)	CAN high IN	
4	Yellow	Digital IO2	Digital IO2	
5	Grey	RB (Rx+) CAN low IN		
6	Pink	TA (Tx-)	CAN low OUT	
7	Blue	TB (Tx+) CAN high OUT		
8	Red	Power supply +12 +30 V		



Connector plug M12, A coded

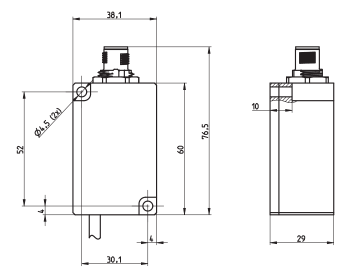
Cable accessories

- 1-KAB192-3 (M12 Connection cable 8-pin, 3 m)
- 1-KAB192-6 (M12 Connection cable 8-pin, 6 m)

OPTION RM42 (4...20 mA) OR RM42 (0...10 V)

Special features

- Available with 4 to 20mA output or 0 to 10V output
- Zero setting function
- Teach in with 25%, 50% or 100% load
- Reset to factory settings



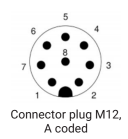
SPECIFICATIONS

Туре			RM43	RM42	
Nominal (rated) measuring range	lominal (rated) measuring range E _{nom}		100%	100%	
Accuracy					
Non-linearity	d _{lin}	%	0.5	0.5	
Temperature coefficient of zero signal	TC ₀	%/10 K	0.5	0.5	
Temperature coefficient of sensitivity signal	TCS	%/10 K	0.5	0.5	
Characteristic electrical quantities					
Zero signal (signal at zero signal)			0 V	4mA	
End signal (signal at end point)			10 V	20mA	
Output signal spread			10 V	16mA	
Output signal range			-0.311V	321 mA	
External load resistance		Ohm	>10k	<500	
Cut-off frequency (-1 dB)		Hz	1000	1000	
Maximum current consumption (without loop current) mA		mA	20	20	
Nominal (rated) range of the excitation voltage	B _{U, G}	V	1930	1930	
Reference excitation voltage	U _{ref}	V	24	24	
Control inputs IN1/IN2 level	Control inputs IN1/IN2 level		Active (high) > 10V Inactive (low) < 4 V	Active (high) > 10V Inactive (low) < 4 V	
Connection			See pin assignment	See pin assignment	
Ambient conditions (amplifier box)					
Nominal (rated) temperature range	B _{T, nom}	°C	-1050	-1050	
Operating temperature range	B _{T, G}	°C	-2060	-2060	
Storage temperature range	B _{T, S}	°C	-3085	-3085	

B06138 01 E00 01 02.04.2024

Connector pinning

Pin	Color	RM43 (voltage output)	RM42 (current output)		
1	White	Supply voltage 0 V (GND)			
2	Brown	Calibration of	control input		
3	Green	Zero control input			
4	Yellow	Not in use			
5	Grey	Output signal 0 10 V Output signal 4 20 mA			
6	Pink	Output signal 0 Not in use			
7	Blue	Not in use			
8	Red	Voltage supply +10 +30 V			



Cable

- 1-KAB165-3 Connection cable 8-pin, 3 m
- 1-KAB165-6 Connection cable 8-pin, 6 m
- 1-KAB165-12 Connection cable 8-pin, 12 m