

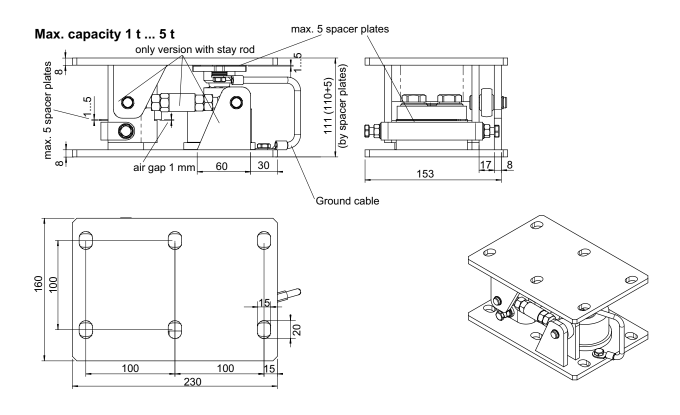
# C2A/M1(L)BR...

Weighing modules for C2A load cells 1 t ... 10 t

#### **Special features**

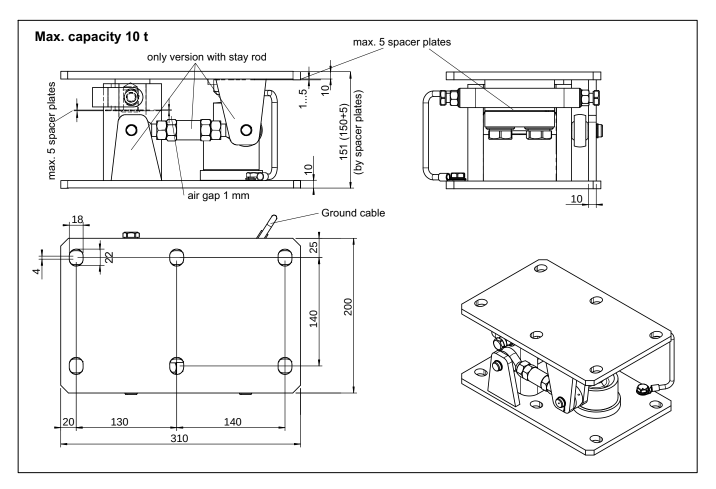
- Compact design
- Equipped with pendulum bearing
- Integrated anti-liftoff device
- Integrated horizontal stops
- Dummy function
- Material: stainless steel
- With stay rod
  - (" also available without stay rod)

Dimensions (in mm; 1 mm= 0.03937 inches)





## Dimensions (in mm; 1 mm= 0.03937 inches)



### **Specifications**

Туре		C2A/M1(L)BR5T C2A/M1(L)BR1			C2A/M1(L)BR10T
Max. capacity (E <sub>max</sub> ) of the load cell	t	1	2	5	10
Limit load	o/ f	4.7 22			
Max. permissible loading of the horizontal stops transverse to stay rod axis	% of E <sub>max</sub>				22
Restoring force for 1 mm horizontal deflection [% of applied load]		11.5	15	16.7	4.4
Max. permissible horizontal deflection	mm	4			
Max. permissible lifting force <sup>1)</sup>	kN	20		50	
Max. permissible horizontal force in stay rod axis <sup>1)</sup>	kN	10		30	
Material: Metall parts		stainless steel			
Weight (with dummy), approx.	kg	9.5		20	
Minimum lifting height to install the load cell	mm	10			
Height adjustment (spacer plates in scope of delivery)	mm	5			

<sup>1)</sup> These specifications are based on DIN 18800

#### **Ordering codes**

Туре	C2A/M1(L)BR			
Material	stainless steel			
Accuracy class <sup>1)</sup>	D1, C3, C4 (OIML)			
Max. capacities	With stay rod Order-no.	Without stay rod Order-no.		
1 t 2 t 5 t	1-C2A/M1LBR/5T	1-C2A/M1BR/5T		
10 t	1-C2A/M1LBR/10T	1-C2A/M1BR/10T		

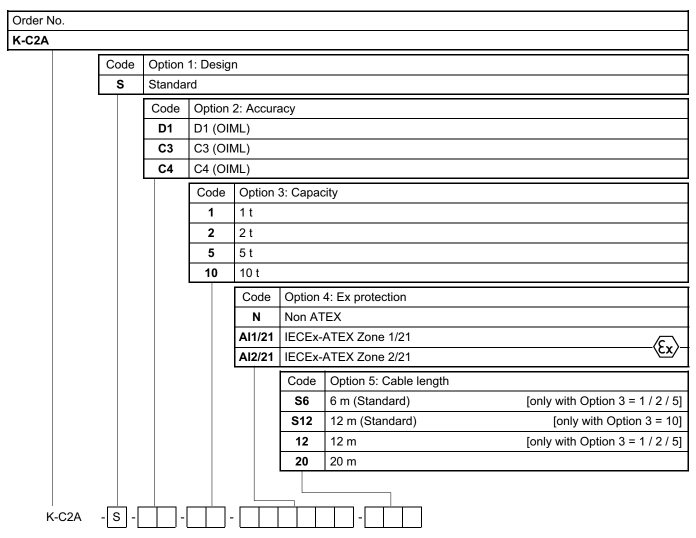
1) dependent on the assigned load cell

#### Scope of supply

Weighing module complete mounted (without C2A load cell).

Attention: Instead of the load cell, a dummy is installed, which is able to support the load up to the specified values above. Please take care you have to lift the tank in mounted condition min. 10 mm to change the dummy to the C2A load cell.

#### C2A Load cells, optional versions [!!!]



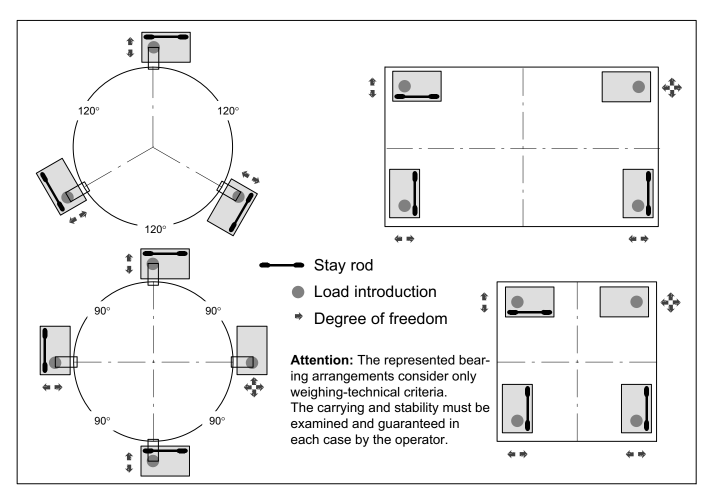
[!!!]: Not all codes can be combines with each other. Please take heed of the terms in the square brackets! For additional information on the appropriate load cells, please refer to our data sheet C2A.

#### **Further accessory**

Fixed bearings with the same installation height as the C2A weighing module. Please find further information in a separate data sheet.



#### Mounting examples of weighing modules with stay rods



Subject to modifications.

All product descriptions are for general information only. They are not to be understood as a guarantee of quality or durability. Hottinger Baldwin Messtechnik GmbH Im Tiefen See 45 · 64293 Darmstadt · Germany Tel. +49 6151 803-0 · Fax +49 6151 803-9100 Email: info@hbm.com · www.hbm.com



# measure and predict with confidence