

Teckstrasse 41 D-73734 Esslingen Germany

Tel. (0711) 3 45 12 00 Fax (0711) 3 45 49 30 Email: contact@gbuettner.de

PDS_618_EN

Weighing Module

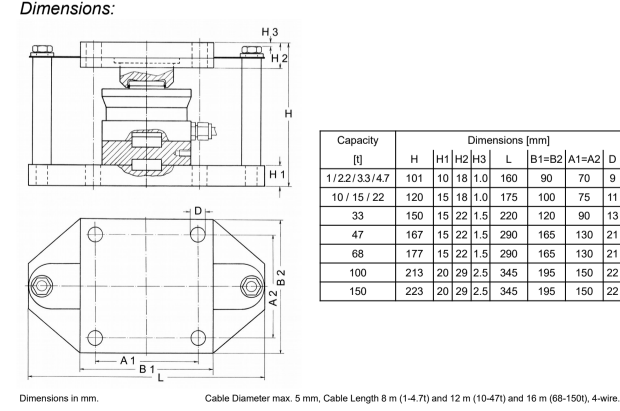
B-DJ-M5

Capacities: 1, 2.2, 3.3, 4.7, 10, 15, 22, 33, 47, 68, 100, 150 t.



Characteristics:

- Compact design
- Aligned mounting holes in head and base plate
- Optimised force transmission from head plate • to load cell
- Load cell made of stainless steel (17-4PH)
- Sensitivity 2.85 mV/V •
- Accuracy class C3 (10-47t), 0.02% (others) •
- Environmental protection IP 68



Capacity	Dimensions [mm]								
[t]	Н	H1	H2	НЗ	L	B1=B2	A1=A2	D	
1/2.2/3.3/4.7	101	10	18	1.0	160	90	70	9	
10 / 15 / 22	120	15	18	1.0	175	100	75	11	
33	150	15	22	1.5	220	120	90	13	
47	167	15	22	1.5	290	165	130	21	
68	177	15	22	1.5	290	165	130	21	
100	213	20	29	2.5	345	195	150	22	
150	223	20	29	2.5	345	195	150	22	

www.gbuettner.de

GEORG BÜTTNER GMBH & CO. KG

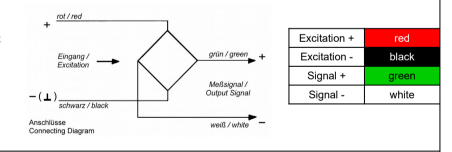
PDS_618_EN

Weighing Module

Weighing Module		B-DJ-M5			
echnical Specifications: Used Load Ce				Cell: B-DJ	
Capacity	(E _{max})	[t]	1–4.7, 68–150,	10–47.	
Accuracy Class			0.02%	C3 (OIML R60)	
Maximum Number of Load Cell Intervals	(n ⊾c)		3000		
Minimum Load Cell Verification Interval	(Vmin)	[% of E _{max}]	0.01		
Sensitivity	(C _n)	[mV/V]	2.85 ± 0.02		
Non-Linearity	(dlin)	[% of C _n]	≤ 0.02	≤ 0.018	
Zero Balance		[% of C _n]	≤ 1		
Temperature Effect on Zero Balance	(TC ₀)	[%C/10K]	≤ 0.02		
Temperature Effect on Sensitivity	(TCc)	[%C/10K]	≤ 0.02		
Minimum Dead Load		[% of E _{max}]	0		
Safe Load Limit	(Elim)	[% of E _{max}]	150		
Breaking Load	(Ed)	[% of E _{max}]	300		
Deflection at E _{max}		[mm]	≤ 0.30		
Creep (over 30 Minutes)		[% of C _n]	≤ 0.02	≤ 0.017	
Zero Return after 30 Minutes		[% of C _n]	≤ 0.02	≤ 0.017	
Excitation		[V]	5 15		
Input Resistance	(R _{LC})	[Ω]	1450 ± 50		
Output Resistance	(R оит)	[Ω]	1405 ± 5		
Insulation Resistance		[MΩ]	> 5000 (at 50V DC)		
Nominal Temperature Range		[°C]	-10 +40		
Service Temperature Range		[°C]	-30 +70		
Storage Temperature Range		[°C]	-40 +75		
Material of Load Cell			Stainless Steel (17-4PH)		
Material of Other Parts		either	Stainless Steel or Galvanised Steel		
Protection Class to EN 60 529	IP68				

Cable/Connections:

- 4-wire cable, 8 m (1-4.7t) and 12 m (10-47t) and 16 m (68-150t) long;
- Cable screened, screen not connected with load cell body;
- Cable diameter approx. 5 mm;
- End of wires stripped and tinned.



Optional Accessories:



Load Cell Junction Box, Model AK, Stainless Steel Housing IP65

Load Cell Connection Cable, 4-wire or 6-wire, screened

More Weighing Technology (e.g. load cells, weight indicators, weighing amplifiers) on www.gbuettner.de.