

PDS_292_EN





PDS_292_EN

B74N

Load Cell

Technical Specifications:			
Capacity	(E _{max})	[kg]	50, 100, 200, 250.
Accuracy Class			0.02%
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]	2.00 ± 0.02
Non-Linearity	(diin)	[% of C _n]	≤ 0.02
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
Zero Return after 30 Minutes		[% of C _n]	≤ 0.02
Excitation		[V]	5 15
Input Resistance	(R LC)	[Ω]	385 ± 50
Output Resistance	(Rout)	[Ω]	350 ± 5
Insulation Resistance		[MΩ]	> 5000 (at 50V DC)
Nominal Temperature Range		[°C]	-10 +40
Service Temperature Range		[°C]	-20 +60
Storage Temperature Range		[°C]	-40 +70
Material of Load Cell			Aluminium
Certification according to ATEX (Ex)			none
Protection Class to EN 60 529			IP65

Cable/Connections:

- 4-wire cable, 3.5 m long;
- Cable screened, screen not connected to load cell body;
- Cable diameter approx. 5 mm;
- Wires' ends stripped and tinned.



Optional Accessories:



Load cell junction box, model AK, IP65 stainless steel housing

Adobe

red

black

green

white

Load cell connection cable, 4-wire or 6-wire, screened

Further weighing technology (e. g. weighing controllers) on www.gbuettner.de.