

Digital load cell for dynamic applications





Special features

- High overload limits
- Integrated overload stop (Patent pending)
- Serial interface (UART) RS-485-4-wire or RS-232
- Fast digital filtering and scaling of the measured signal
- Trigger function (external or level triggering)
- Legal for trade according to OIML R 60, R 76, 3000d (in preparation)
- PC software for parameter setting and dynamic analysis available from HBM





Specifications

Туре		PW20i			
Accuracy class according to OIML R60		C3 ¹⁾			
Max. capacity (E _{max})	kg	5	10	20	
Min. load cell verification interval (v _{min})	g	0.5	1	2	
Min. application range for 3000 d	kg	1.5	3	6	
Max. platform size (Length x Width)	mm	L400 x W400			
Max. number of load cell verification intervals (n _{LC})		3000			
Fraction (p _{LC})		1			
Temperature coefficient of the sensitivity $(TK_C)^{2(3)}$ in the temperature range 0°C +40°C [+32°F +104°F]	%/10 K	+ 0.0250			
Temperature coefficient of the zero signal (TK _{SO}) ³⁾	%/10 K	± 0.0200			
Hysteresis error (d _{hy}) ²⁾³⁾	%	±0.0166			
Non-linearity (d _{lin}) ²⁾³⁾	%	± 0.0166			
Creep (d _{CR}) over 30 min.	%	±0.0166			
Eccentric loading error according to OIML R76	%	±0.0233			
Safe load limit (E _L) with max. 20 mm eccentricity	%/E _{max}	1000			
Permissible dynamic load (F _{srel}) with max. 50 mm eccen-					
tricity	%/E _{max}	70			
Deflection at max. capacity (s _{nom})	mm	< 0.2			
Power supply	N	. 12			
Supply voltage UB1 (DC)	V		+ 12 + 30		
Power consumption	VV A	≥2 0.15			
Switch-on current	A Dit	20			
Measuring rate	DIL 1/е	4 600			
Adjustable cut-off frequency of the digital filters	1/5	000			
Filter mode 0	Hz	40 0.25			
Filter mode 1 (settling time 62 365 ms)	Hz	18 2.5			
Baud rate	Baud	1200; 2400; 4800; 9600; 19200; 38400; 57600; 115200			
Max. number of bus members (with RS-485 interface)		32			
Asynchronous serial interface					
RS-485-4 wire, max. cable length	m		500		
RS-232, max. cable length	m	15			
Trigger input					
Max. input voltage	V	0 + 24			
Low level	V	0 1			
High level	V	4 24			
Input resistance	kΩ				
Nominal temperature range		-10+40 [+14+104]			
Operating temperature range	°C [°F] °C [°F]	-10+30[+14+122] -25+75[-12+167]			
Storage temperature range	C[P]	EN 45501 OIMI P76			
Line requirements		EN 61326–1/Tab. 4, equipment of class B EN 61326/A1, Tab. A1, equipment in industrial areas			
Degree of protection according to EN 60529		IP 65			
Electrical connection		Pancon socket, 8 pole			
Material		Aluminum			
Weight, approx.	kg	0.7			

1) Approval in preparation

²⁾ The values can be exceeded in individual cases. The resulting errors of T_{KC}, non-linearity and hysteresis don't exceed the maximum permissible errors of OIML R 60 with p_{LC}=1.

³⁾ All relative errors are related to the output signal at max. capacity.

Electrical connections



Mounting hints



Accessories, to be ordered separately

SC 232/422B Interface converter (see separate data sheet)

- Conversion from RS-232 to RS-422/-485 (4-wire)
- Galvanic separation
- High EMC security
- Including power supply unit and connection cable to the PC



Accessories, to be ordered separately (Continuation)

- = Documentation (CD-ROM with operating manual and AED Panel32 panel program) 1-FIT-AED-DOC
- Documentation of mechanics and electronics
- Documentation of the command codes for communication with the PW20i load cell
- Software package for parameter setting and dynamic analysis of the weighing system

Short description of the PC-Software AED Panel32 (Example screen shots see below)



Graph for the settling process (here with level trigger)



Graph for limit values



Display of measured values, measuring rates and filter configuration



Frequency analysis (Fourier analysis)



Bus measurement with up to 32 bus members



Modifications reserved.

All details describe our products in general form only. They are not to be understood as express warranty and do not constitute any liability whatsoever.

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