

PR 6221 Weighbridge Load Cell



12.5 t... 75 t, type C3 | C4 | C5 | C6

- No corner adjustment necessary
- High overload capacity
- IP68 (1.5 m/10,000 hrs)
 IP69K (high pressure cleaning)
- Proven rocker-pin principle
- Best overvoltage protection
- Highest reliability
- 100 % Maintenance free
- Ex-version available
- Patent-protected product features

Product Profile

The PR 6221 range of load cells is designed exclusively for use on road weighbridges. The unique design principle, combined with the installation kits, balance out movements caused by mechanical or thermal expansion or contraction of the weighbridge construction.

The unique combination of the selected geometry and material | surface hardness parameters guarantees perfect rolling characteristics, high restoring forces and long-term maintenance-free operation. A particular design characteristic is that the height and shape of the load cell remain constant over various load stages, whilst there is a particularly high overload range of, in part, up to 200 %. At the same time, this range distinguishes itself – in addition to its high measurement accuracy and repeatability – above all for its unmatched reliability robustness and stability, which enable trouble-free operation without adjustment, year after year. The pendulum support principle, combined with patented measuring element geometry, ensures that force transmission into the sensor is always at the optimum level and, in this way, the effect on measurement accuracy is minimized. At the same time, the load cell offers a particularly high overload range.

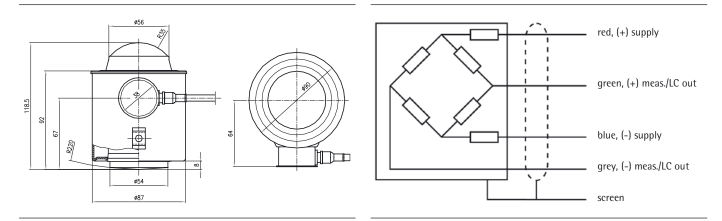
The hermetically sealed enclosure and special TPE cable allow the unit to be used even under extreme operating conditions.

Special resistance strain gauge technology, in combination with the PR 6021/.. cable junction boxes, provides for demonstrably improved lightning protection.

The entire measurement chain can be calibrated without the use of a reference weight. Due to "matched output "technology in many cases electrical corner adjustment is not required. This saves a tremendous amount of time during commissioning. An explosion-proof (Ex)version of this range of load cells is also available, as an option, for use in intrinsically safe environments.

Maximum capacity	highest limit of specified measuring range	E _{max}	12.5	20	25		30	50	60	75	t
Max. usable load	upper limit for measurements	Eu	37.5	40	37.	.5	60	75	75	75	t
Destructive load	danger of mechanical destruction	E _d	> 75	> 10	0 >	75	> 150	> 150	> 150	> 1!	50 t
Rated output	$ \begin{array}{ll} \mbox{relative output signal at max. capacity} \\ \mbox{for accuracy classes} & C4 \mbox{ at } & E_{max} \geq 60 \mbox{ t,} \\ \mbox{C5 at } & E_{max} \geq 50 \mbox{ t} \end{array} $	C _n	1	1	2		1	2 1.5	2.4 1.5 1.5	3 1.5 1.5	mV/V mV/V mV/V
Nominal deflection	max.elastic deformation under nominal load	S _{nom}	0.2	0.4	0.5	j	0.5	0.8	0.9	1.1	mm
Accuracy class			С3		C4		C5 ¹⁾	C5 ¹⁾ C			
Accuracy class			0.015		0.012		0.01	0	0.008		% E _{max}
Minimum dead load	lowest limit of specified measuring range	E_{\min}	0		0		0		0		% E _{max}
Min.LC verification interval	minimum load cell verification interval $(v_{min} = E_{max}/Y)$ for E_{max} 12.5 t:	Y Y	14,000 14,000		20,000 20,0 18,000 -		000	20,000 -			
Deadload Return	factor for min. dead load output return (DR = $1/2 E_{max}/Z$) for E_{max} 12.5 t & > 50 t:	Z Z	6,000 6,000				8,000 ³⁾ 6,000		8,000 ³⁾ -		
Tolerance on rated output	permissible deviation from rated output	d _c	< 0.07	7 < 0.07		< 0.07		< 0.0	7	% C _n	
Zero output signal	load cell output signal under unloaded condition	S_{\min}	< 1.0		< 1.0 < 1.0		0	< 1.0		% C _n	
Repeatability error	max.change in load cell output for repeated loading	$\epsilon_{\rm R}$	< 0.00	15	< 0.00	5	< 0.005		< 0.005		% C _n
Creep, during 30 min	max.change in load cell output under nominal load	d_{cr}	< 0.01	5	< 0.0125 < 0.010		010	< 0.0	08	% C _n	
Non-linearity	max. deviation from best straight line through zero	$\boldsymbol{d}_{\text{Lin}}$	< 0.01	< 0.01 < 0.01		< 0.01		< 0.0	1	% C _n	
Hysteresis	max. diff.in LC output between loading and unloading	d_{hy}	< 0.01	65	5 < 0.0125		< 0.010 < 0.0		< 0.0	08	% C _n
Temperature effect on S _{min}	max. change of $S_{\mbox{\scriptsize min}}/10$ K ΔT over $B_{\mbox{\scriptsize r}}$ referred to $C_{\mbox{\scriptsize n}}$	TK_{Smi}	_{in} < 0.01		< 0.00	7	< 0.007		< 0.007 %C _n /10 k		2₀/10 K
Temperature effect on C _n	max. change of $C_{\rm n}/10$ K ΔT over $B_{\rm r}$ referred to $C_{\rm n}$	ΤK _c	< 0.01		< 0.008	8	< 0.	007	< 0.0	05 %0	C _n /10 K
Input impedance	between supply terminals	R_{LC}	1,080	±10	1,080 ±	±10	1,08	0 ±10	1,080	±10	Ω
Output impedance	$ \begin{array}{lll} \text{between measuring terminals} \\ \text{for accuracy classes} & \text{C5} & \text{at } \text{E}_{\text{max}} = 50 \text{ t} \\ \text{C4,C5} & \text{at } \text{E}_{\text{max}} = 60 \text{ t} \\ \text{C4,C5} & \text{at } \text{E}_{\text{max}} = 75 \text{ t} \end{array} $	Ro	1,010 760 635 510	± 1 ± 1	1,010 ± 760 ± 635 ± 510 ±	= 1 = 1	76 63	0 ± 1 0 ± 1 5 ± 1 0 ± 1	635) ± 1) ± 1] ± 1] ± 1	Ω Ω Ω
Insulation impedance	between measuring circuit and housing at 100 $V_{\mbox{\tiny DC}}$	R_{is}	> 5,00	00	> 5,00	0	> 5	000	> 5,0	00	MΩ
Insulation voltage	between circuit and housing	E _x	100 500	500 500			100 500		100 500		V _{DC}
Recommended supply voltage	to hold the specified performance	B _u	424		424		4	24	424	4	V
Max. supply voltage	permissible for continuous operation without damage	U _{max}			32		32		32		V
Nominal ambient temp. range	to hold the specified performance	E _x B _T	25 -10		25 -10+	-55	25 -10	+55	25 -10	.+55	V ℃
Usable ambient temp. range	permissible for continuous operation without damage	B _{Tu}	-40	+95	-40+	95	-40	+95	-40	.+95	°C
Storage temperature range	transportation and storage		-40+95 -40+95		95	-40+95		-40	.+95	°C	
Permissible eccentricity	permissible displacement from nominal load line		10 10			10		10 m		mm	
Vibration resistance	resistance against oscillation (IEC68-2-6 Fc)								0 g, 100 0 150		

¹) $E_{max} = not \text{ for } 12.5 \text{ t}$ ²) $E_{max} = 20 \text{ t}, 25 \text{ t} \text{ and } 30 \text{ t}$ ³) for nominal ambient temperature > 40 °C is Z = 6,000 Definitions acc. to VDI | VDE 2637. The technical data given here serve only as a product description and must not be interpreted as guaranteed characteristics in the legal sense.



Dimensions in mm

Restoring force

For each mm of movement that the top of the load cell shifts from the vertical axis, a horizontal restoring force of 1.55 % of the applied vertical load is generated.

Load cell housing construction

Deep draw pulled housing, membrane and measuring element hermetically sealed, welded, filled with inert gas,

Material-Nr.

1.4301 (DIN 17440), 304 S15 (B.S.)

Ingress Protection

IP68, IEC 529/EN 60529: 1.5 m water column/10,000 h IP69K, DIN 40 050: water under high pressure, steam cleaning Sealing equivalent to NEMA 6

Cable

robust, flexible, screened, sheath: TPE, colour: green (for PR 6221/..E: colour: blue), diameter: 5 mm, 4 × AWG22 (0.35 mm²), length: 16 m

Bending radius

Fixed installation: \geq 50 mm Flexible installation: \geq 150 mm

Certificate of conformity Feature: II 1G EEx ia IIC T6, II 1D IP65 T85 °C Registration number: PTB 02 ATEX 2059, TÜV 03 ATEX 2301x

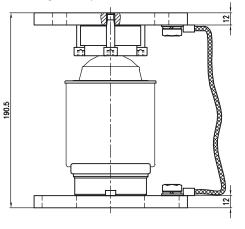
Order information

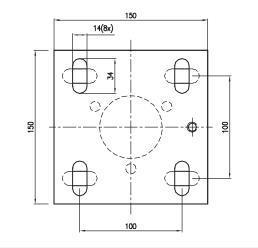
Туре	Nominal load E_{max}	Version	Max. usable load E _{max} (in % of E _{max})	Destructive load (in % of E_{max})		
PR 6221/12.5t	12.5 t	C3 C4 C3E C4E	300	> 600		
PR 6221/20t	20 t	C3 C4 C5 C6 C3E C4E C5E C6E	200	> 500		
PR 6221/25t	25 t	C3 C4 C5 C6 C3E C4E C5E C6E	150	> 300		
PR 6221/30t	30 t	C3 C4 C5 C6 C3E C4E C5E C6E	200	> 500		
PR 6221/50t	50 t	C3 C4 C5 C3E C4E C5E	150	> 300		
PR 6221/60t	60 t	C3 C4 C5 C3E C4E C5E	125	> 250		
PR 6221/75t	75 t	C3 C4 C5 C3E C4E C5E	100	> 200		

For professional applications further options and a wide range of additional mounting kits are available:

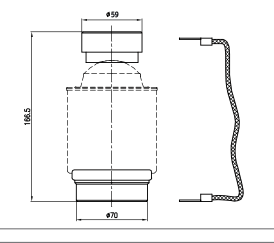
Туре	Accessories		Order Number
PR 6021/00N	Load and bottom disc	Set of top and bottom load disc, tool steel, zinc plated, chromated	9405 360 21001
PR 6021/01N	Mounting Kit	for PR 6221, including top and bottom load disc, zinc plated	9405 360 21011
PR 6021/08	Cable Junction Box	Plastic cable junction box for PR 6221, including lightning protection circuit	9405 360 21081
PR 6021/68	Cable Junction Box Ex	S/S cable junction box for PR 6221 for the use in EEx i circuits in hazardous area Zone 1, 2 and 0 $$	9405 360 21682

PR 6021/01N, Mounting kit, complete





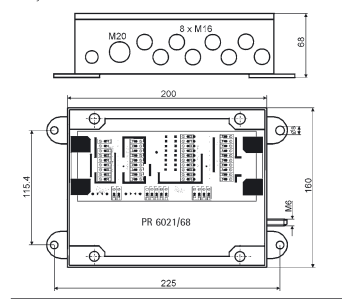
PR 6021/00N, Top and bottom load disc incl. rubber ring and earthing strap



Cable junction box

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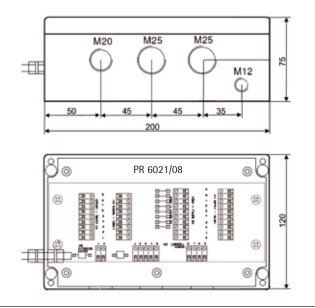
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* Dimensions in mm

Specifications subject to change without notice. Printed in Germany. n/sart · C Publication No.: HPR2048-e10101 Order No.: 9498 762 21001 Version 03.2011



Sartorius Mechatronics T&H GmbH Meiendorfer Strasse 205 22145 Hamburg, Germany

Phone +49.40.67960.303 Fax +49.40.67960.383

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info.mechatronics@sartorius.com www.sartorius-mechatronics.com