# Model 5715/5795 Single-ended Load Pins

#### **Features**

- single-ended shear beam
- capacity from 10 kN to 300 kN
- accuracy of 0.2%fs
- mild steel construction with nickel plated treatment (5715)
  17-4PH construction (5795)
- environment protection grade up to IP 68 (only for 5795)

#### **Applications**

- draft sensors
- crane scales
- hopper weighing
- process system
- onboard vehicle weighing

#### Description

Based on BCM advanced metal foil strain gauge technology, 5715/5795 load pins are made of single-ended shearbeam working principle. 5715/5795 load pin is mostly used as a shaft of sensor function as the one half of the shaft can be considered as a stationary part while the other half intends to have a shearing shift corresponding to the stationary part.

The 5715/5795 load pins can be used to measure the forces ranging from 10 kN to 300 kN with an accuracy up to 0.2% fs (fs = full scale). Amplified and conditioned output signal such as 4~20mA or 0.5~5V or 0.5~10V are available on request. These load pins can be sealed to high protection grade of IP 68 so as to be operated under harsh industrial environment.

5715/5795 load pins are often served as traction-force sensors (draft sensors) to be installed in crane system, hopper system, process system, and onboard vehicle system where the single-ended shaft of senor is necessary to measure the concerned force.

#### **Dimensions**





capacity (kN)	D	D1	Н	H1	H2	L	L1	L2	W	W1
10, 20, 30, 50	37	36	30	28	14	158	44	46	20	15
100	50	48	41	38	12.5	158	44	46	20	15
200	70	68	57	54	25	245	44	121	32	27
300	95	92	80	76	37	285	52	145	32	27

other capacities available on request.

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Industriepark Zone 4, Brechtsebaan 2 B-2900 Schoten - Antwerpen, BELGIUM Tel.: +32-3-238 6469 Fax: +32-3-238 4171 website: www.bcmsensor.com email: sales@bcmsensor.com





## Model 5715/5795 Single-ended Load Pins



#### **Technical Data**

parameters	units	specifications					
capacity	kN	10, 20, 30, 50, 70, 100, 200, 300					
safe load limit	%fs	150					
ultimate overload	%fs	200					
output sensitivity at fs	mV/V	2.0 ± 0.01					
zero unbalance	%fso	± 1.5					
non-linearity	%fs	± 0.2 ± 0.5 (standard) ± 1.0					
hysteresis	%fs	± 0.2	± 0.5	± 1.0			
repeatability	%fs	± 0.1	± 0.2	± 0.5			
creep error (30 min.)	%fs	± 0.2	± 0.5	± 1.0			
excitation (supply voltage)	Vdc	10					
max. excitation voltage	on voltage Vdc 15						
input resistance	Ω	400 ± 30					
output resistance	Ω	350 ± 10					
insulation resistance	MΩ	≥ 5000@50 Vdc					
storage temp. range	°C	-35 ~ +80					
operating temp. range	temp. range °C -35 ~ +70						
compensated temp. range	°C	-10 ~ +55					
temp. coefficient of sensitivity	%fs/°C	± 0.02					
temp. coefficient of zero	%fs/°C	± 0.02					
load cell body material		mild steel (5715), 17-4PH stainless steel (5795)					
sealing		potted					
mechanical interface		refer to the dimensions on the datasheets					
electrical interface		Φ5.7 mm, 4-conductors shielded, PVC jacket, 5 m					
environment protection		IP 66 (standard), IP 67, IP 68 (5795 only)					
unit weight	kg	to be confirmed when order					

The listed specifications are subject to change without prior notice.

\*: mV output can be amplified and configured to either 4~20mA or 0.5~5V or 0.5~10V on request.

#### **Electrical connection:**



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# Model 5715/5795 Single-ended Load Pins

### **Ordering Information**

position	(pos.) 1:	model									
5715: mao 5795: mao	de from mild de from 17-4	steel IPH stainles	s steel								
	pos. 2: o	capacities									
	10 kN	100 kN									
	20 kN 30 kN	200 kN 300 kN									
	50 kN										
	70 kN										
		pos. 3: c	output ser	nsitivity							
		2 mV/V*									
			pos. 4: non-linearity or accuracy class								
			0.2 %fs 0.5 %fs (standard)								
		1 %fs									
				pos. 5: l	bridge res	istance					
				350 Ω (Ri	n = 410 Ω, F	Rout = 350 Ω	2)				
					pos. 6: t	hreads					
					N = NA **	. In case of I	NA, pos.6 ca	an be omitte	d.		
						pos. 7: e	electrical i	nterface			
						cable, coo	le = diamete	er(Φ)/numbe	r of conduct	ors/cable jacket/cable length	
						5.7/4/PV0	C/5 = Φ5.7 r	nm, 4-condu	ictors shield	ed, PVC, length = 5*** m	
							pos. 8: c	lirection of	the cable o	utlet	
				axial: along load pin axis For 5715/5795, pos.8 can be omitted from the ordering code.							
								pos. 9: e	nvironment protection		
								IP 66			
								IP 67 IP 68 (onl <sup>1</sup>	(for 5795)		
									pos. 10:	accessories for installation	
									N = NA**.	In case of "NA", pos.9 can be omitted.	
										pos. 11: customized spec's	
										When any customized spec's are required,	
										the customer needs to add "C" as the last	
										specifies the wished spec's on his order clearly.	
										The customized spec's needs to be	
										confirmed in advance by BCM's sales representative.	
										Code "C" can be omitted if no customized spec's are required.	
pos.1	pos. 2	pos. 3	pos. 4	pos. 5	pos. 6	pos. 7	pos. 8	pos. 9	pos. 10	pos. 11	

\*: mV output can be amplified and configured to either 4~20mA or 0.5~5V or 0.5~10V on request. \*\*: NA = not available or not applicable

\*\*\*: This value can also be a customized value.

example: 5795-70kN-2mV/V-0.5%fs-350Ω-5.7/4/PVC/5-IP66-C



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