## Model 1911/1991 Static Torque Transducers



#### **Features**

- strain gauge technology
- range from 100 Nm to 1000 Nm
- accuracy up to 0.1 %fs
- mild steel with nickel plated treatment (1911) 17-4PH construction (1991)
- protection grade IP 66



- torque wrench and torsion measurement of shaft



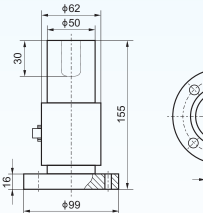
### **Description**

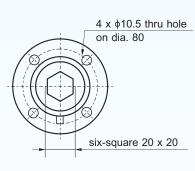
Based on BCM's advanced strain gauge technology, 1911/1991 static torque transducers are made from either alloy steel (1911) or stainless steel (1991) and sealed to IP 66 protection grade. 1911/1991 static torque transducers are operated in the following way: one side of the transducer is fixed as the stationary part, while the other side is as motion part which intends to have torsion shift corresponding to the stationary part. These transducers are designed for symmetric use, i.e., use in measuring torques in both directions: clockwise (positive torque) and anti-clockwise (negative torque).

1911/1991 torque transducers can measure torque ranges from 100 Nm to 1000 Nm with an accuracy up to 0.1%fs. On request, these transducers can be supplied as transmitters with conditioned signals such as 0~5 V can be obtained by integrating a signal conditioner PCB in the torque body.

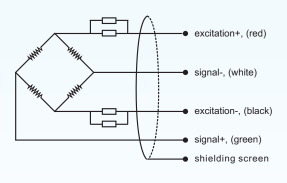
1911/1991 torque transducers are widely used in torque wrench and torsion measurement of shaft.

#### **Dimensions**





### **Electrical Connection**



### **BCM SENSOR TECHNOLOGIES** BVBA

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# **Model 1911/1991 Static Torque Transducers**



### **Technical Data**

parameters	units	specifications					
measuring range	Nm	100, 200, 300, 500, 700, 1000					
safe load limit	%fs	120					
ultimate overload	%fs	150					
output sensitivity at full scale*	mV/V	1.5~2					
zero unbalance	%fso	±1					
non-linearity	%fs	± 0.1 ± 0.2 ± 0.3					
hysteresis	%fs	± 0.1	± 0.2	± 0.3			
repeatability	%fs	± 0.1	± 0.2	± 0.3			
error of asymmetry	%fs	± 0.1	± 0.2	± 0.3			
excitation (supply voltage)	Vdc	10					
max. excitation voltage	Vdc	15					
input resistance	Ω	390 ± 30 (standard), 740 ± 30					
output resistance	Ω	350 ± 10 (standard), 700 ± 30					
insulation resistance	ΜΩ	≥1000@50 Vdc					
storage temp. range	°C	-35 ~ +80					
operating temp. range	°C	-20 ~ +65					
compensated temp. range	°C	-10 ~ +40					
temp. coefficient of sensitivity	%fs/°C	± 0.01	± 0.02	± 0.03			
temp. coefficient of zero	%fs/°C	± 0.01	± 0.02	± 0.03			
load cell body material		mild steel (1911), 17-4PH stainless steel (1991)					
sealing		potted					
mechanical interface		refer to the dimensions on the datasheets					
electrical interface		Φ5 mm, 4-conductor shielded cable, PVC jacket, 1 m					
environment protection		IP 66					
unit weight	g	to be confirmed when order					

The listed specifications and dimensions are subject to change without prior notice.

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<sup>\*:</sup> On request, model 1911/1991 can be supplied as transmitter with conditioned output of 0~5 Vdc.

Since torques in both clockwise and anti-clockwise can be measured, the zero-torque state of the torque transmitters can be set at 0 Vdc or 2.5 Vdc. In case the "zero output" is set to 2.5 Vdc, a asymmetric O/P can be obtained from the transmitter: the full scale O/P of the maximum positive torque will be 5 Vdc while the full scale O/P of the maximum negative torque is 0 Vdc. If the "zero output" is set to 0V, a symmetric O/P will be obtained for positive and negative torques, e.g., the set full scale O/P will be set to ±5 Vdc.

# **Model 1911/1991 Static Torque Transducers**



### **Ordering Information**

position (	pos.) 1: mo	del									
	from mild ste	el stainless stee	ėl								
	pos. 2: ca	pacities									
	100 Nm 200 Nm 300 Nm 500 Nm 700 Nm	•	itput sensit								
		1.5 mv/v**:		5~2 mV/V, to be confirmed when order.  pos. 4: non-linearity or accuracy class							
			0.1 %fs 0.2 %fs (sta 0.3 %fs		or accurac	y Class					
				pos. 5: br	idge resist	ance					
					350 $\Omega$ (Rin = 390±30 $\Omega$ , Rout = 350±10 $\Omega$ ) 700 $\Omega$ (Rin = 740±30 $\Omega$ , Rout = 700±10 $\Omega$ )						
					pos. 6: m	echanical i	nterface				
					Refer to the				can be omitted from the ordering code.		
							ectrical int				
									conductors/cable jacket/cable length hielded, PVC, length = 1*m		
							pos. 8: e	nvironment protection			
							IP 66				
								pos. 9: accessories for installation			
								N = NA**.	In case of "NA", pos.9 can be omitted.		
									pos. 10: customized spec's  When any customized spec's are		
									required, the customer needs to add "C" as the last parameter in the ordering code, and 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		

<sup>\*:</sup> On request, model 1911/1991 can be supplied as transmitter with conditioned output of 0~5 Vdc: In case the "zero output" is set to 2.5 Vdc, code = 0/5Vasym In case the "zero output" is set to 0V, code = ±5Vsym

example: 1991-100Nm-1.5mV/V-0.2%fs-350Ω-5/4/PVC/1-IP66-C

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<sup>\*\*:</sup> This value can also be a customized value.

<sup>\*\*\*:</sup> NA = not available or not applicable