DATA SHEET



THE TENSION CONTROL SPECIALISTS

MODEL **C** SERIES TENSION TRANSDUCER

Model C tension transducers are the industry standard in semiconductor strain gage web tension load cells.

Available in five mounting styles -Screw, Flange, Pillow-Block, Piloted-Flange and Through-Frame, these rugged and refined transducers can be configured to accommodate both live or dead-shaft idler rolls and are available in three cartridge sizes, delivering a wide range of load ratings from 10 to 800 lbs.



- Highly accurate and reliable semiconductor strain gage technology.
- Eliminates guess work and allows for the measurement of precise tension in control and monitoring applications.
- Helps reduce or eliminate web breakage, stretching, registration and length problems.
- Sealed from dust and moisture; seals are recessed, blocking access from potential damage.
- Dual cantilever beam provides high strength and accuracy even at low tension.
- Temperature compensated for stable output.

- Stainless steel and aluminum construction for excellent corrosion resistance.
- All mounting styles can be rotated to any position for precise orientation.
- Coupling articulation accommodates changes in idler shaft angle and length caused by deflection and temperature variations.
- Idler shaft can be removed from transducer without removing transducer from machine on the live (L) split-cap and dead (D) shaft versions.
- CE marked meets European low voltage (73/23/EEC) and EMC (89/336/EEC) directives.
- 5 year tension-free warranty.

INDUSTRY LEADING FIVE YEAR WARRANTY

AVAILABLE MOUNTING STYLES

SCREW MOUNT (S) FLANGE MOUNT (FL) PILLOW-BLOCK MOUNT (PB) The mounting bolt is inserted into the Four bolts are inserted through the Two mounting bolts are inserted flange holes to secure to the frame. base of the transducer through a into the machine frame through the bracket or machine frame. Rotate load Load cell can rotate freely while base of the mounting bracket. cell in force direction and tighten. bolts are loose to set force direction. THROUGH-FRAME MOUNT (TF) PILOTED-FLANGE MOUNT (PFL) Mounting style in which a Model C transducer with Mounting style in which the transducer has a pilotedflange that fits directly in place of industry standard rear connector fits into a recessed 72mm hole in machine frame. Saves space, and allows longer idler RFC style 3.0" piloted flange bearings. Size 0 and 2

OPTIONS

cartridge only.

Extended Range Output (XR) - Extra sensitive to low tensions. XR produces twice the output signal for a given load rating. Electronics must also have extended range.

roll shaft. Size 2 cartridge only.

Full Bridge (FB) - Four strain gauges instead of two to form a full Wheatstone Bridge connection. *See Note 6 on next page.*

Labyrinth Seal (LS) - A non-contact seal used for minimal drag for very low break-away torque. Only available on Size 0 and Size 1 live shaft coupling. Break-away torque: 0.3 oz-in. **M12 Connector (M12) -** Compatible with standard 4 position A-code type connectors.

Metric Mounting Stud (MMS) - Metric mounting screw for S type transducers.

Vacuum Compensation (VAC) - Special features for fast and complete air evacuation. Used for transducers installed in vacuum metalizers. Consult factory.

Special Request (Z) - Special engineering request or application requirements. Consult factory.

PRODUCT CODE

You may order by description or by specifying the code matching each category with one of the choices below.

EXAMPLE:		С	1	D		S	-	10	-	1/2 -	12 -	M12		
		SIZE TYF			PE MOUNT STYLI		NG	LOAD RATING	ì	SHAFT (BUSHING	CONNECTOR POSITION	OPTIONS		
0175	TYPE		MOUNTIN	MOUNTING		SHAFT BUSHI				CONNECTOR				
SIZE			STYLE		RATING	SIZE 0/1 Dead	SIZE 0/1 Live	SIZE 2 Dead	SIZE 2 Live	POSITION ⁴	OPTIONS			
0 = Size 0	D = Dead		S = Screw / E	Bolt³	10 lbs ¹	7/16	1/2	1/2	5/8	1:30	XR = Exter	nded Range⁵		
1 = Size 1	L = Live	1	PB = Pillow B	lock	25 lbs	1/2	5/8	5/8	3/4	3	FB = Full Bridge ⁶			
2 = Size 2			FL = Flang	е	50 lbs	5/8	11/16	11/16	7/8	4:30	LS = Labyrinth Seal ¹			
		TF	⁼ = Through-F	rame ²	100 lbs	3/4	3/4	3/4	15/16	6 (S, FL, PFL only)	M12 = M12 A	-Code Connector		
		PF	PFL = Piloted Flange		150 lbs1	7/8	7/8	7/8	1	7:30	MMS = Metric Mounting Stud			
					200 lbs ²	1	15/16	1	1 1/8	9	VAC = Vacuum Compensatio			
					400 lbs ²	1 1/8	1	1 1/8	1 3/16	10:30	Z = Special Request (SPR)			
					800 lbs ²	1 3/16	15mm	1 3/16	1 1/4	12				
						1 1/4	17mm	1 1/4	1 5/16	Rear ^{7,8}				
						1 1/2	20mm	1 7/16	1 3/8					
						10mm	22mm	1 1/2	1 7/16					
						20mm	25mm	1 3/4	1 1/2					
					25mm		20mm	20mm						
					30mm		25mm	25mm						
								30mm	30mm					
								35mm	35mm					
								40mm	38mm					
									40mm					

NOTES:

1. Available on Size 0/1 only.

2. Available on Size 2 only.

3. Standard mounting thread for *S* and *FL* styles is in inches.

4. Connector position is figured relative to force direction for S and

FL mounting styles and assumes force is at 6:00 o'clock. For *PB* mounting style, if the connector is not at rear, then the mounting

surface will assume the 6:00 o'clock position for force direction. 5. Requires that indicator/controller have the XRE option.

6. Applies only if one transducer is used.

7. Must use rear connector position with *TF* style.

8. Rear connector position available with *FL*, *PB*, *PFL* & *TF*. Not available on Size 0.

SPECIFICATIONS

ELECTRICAL

Excitation: 5 VDC Max (10 VDC Max with XR) **Output:** 50 mV/V, Nominal

Strain Gage Resistance: 100 Ohms, Nominal **Non-Repeatability:** ±1/4% Full Span (FS)

Combined Non-Linearity and Hysteresis: ±1/2% (FS)

Temperature Range: -10°F to 200°F (-23°C to 93°C)

Temperature Coefficient: 0.02% FS per °F, Typical

(0.036% FS per °C)

Mating Electrical Connector:

DFE P/N (Mil-Spec): 721-1445

Connector Pin Assignment:

- Mil-Spec (Std) M12 (Option)
- A = Signal Output 2 = Signal Output
- B = Excitation (+) 1 = Excitation (+)
- C = Excitation (-) 4 = Excitation (-)

MECHANICAL

Overload Capacity: Size 0/1: 1,200 lbs (5,338 N), Size 2: 2,500 lbs (11,121 N) **Deflection of Sensor Beam:** 0.005 in. max. (.127 mm)

Material: 6061-T6, 7075-T6 Aluminum; 303/304 Stainless Steel; Black Oxide Steel Connector Position (Standard):

Screw, Flange and Piloted-Flange = 6 O'clock (connector in line with force direction) Pillow-Block and Through-Frame = Rear

Coupling Bore Sizes:

See product code above.

Basic Dynamic Load Rating of Bearings: Size 0/1: 1,990 LBF (8,840 N) Size 2: 3,510 LBF (15,600 N)

SELECTION OF LOAD RATING

The correct transducer load rating for your application is determined by maximum web tension, wrap angle, and roll weight. Choose the appropriate wrap configuration from the diagrams below. Then compute the Net Force using the formula below the diagram. (The direction of the tension force determines which diagram and formula to use).

The selected load rating, may be 20% less than the computed Net Force. The actual force on the transducer will read 125% of the load rating before hitting the stops. This is acceptable because the Net Force formula contains an oversizing factor of 2, which means that the actual force exerted on the transducer will not exceed its rating. Sometimes, a roll is so heavy that its weight uses up most of the operating range of the transducer. When this happens, it may not be possible to adjust the tension indicating meter to read zero when tension is zero because the adjustment range of the electronic circuit has been exceeded. To find out if the roll is too heavy, compare the load rating with the effective weight of the roll as follows:

The effective roll weight is the "WCOS(A)" term in the formula. If WCOS(A) is more than 95% of the load rating chosen, the tension meter will probably not be adjustable to zero. If this is the case, one or more of the following changes must be made to reduce WCOS(A) to less than 95% of the load rating:

- 1. Reduce the transducer roll weight.
- **2.** Increase angle (A).
- **3.** Use the next higher load rating (this is the least desirable choice because it reduces transducer signal output).



NOTE: These sizing formulas contain an oversizing factor of 2X tension for tension surges.

- **W** = Idler roll weight
- T = Maximum web tension
- **B** = Wrap angle = 180° C°
- **A** = Angle between Tension Force F_{τ} and vertical

DIMENSIONS

inches (mm)

SIZE		A (D) ¹	A (L) ¹	В	С	D	Е	F (max)	G	H (max)	J	K (max)	L	М	Ν	Р
0	in.	1.50	1.00	0.13	1.80	3/8 - 16	1.20	3.02	0.95	2.45	2.75	1.62	0.56	3.12	0.34	2.50
	mm	35	25	3.3	45.7	M10 x 1.5	30.5	76.7	24.1	62.2	69.9	41.4	14.2	79.2	8.6	63.5
1	in.	1.50	1.00	0.13	1.80	1/2 - 13	1.20	3.18	0.95	2.61	3.01	1.71	0.56	4.00	0.43	3.25
	mm	35	25	3.3	45.7	M12 x 1.75	30.5	80.8	24.1	66.3	76.5	43.4	14.2	101.6	10.9	82.6
2	in.	1.75	1.57	0.16	2.60	5/8 - 11	1.04	4.00	1.15	3.00	3.99	2.16	0.98	4.49	0.53	3.50
	mm	40	40	4.0	66	M16 x 2	26.4	101.6	29.2	76.2	101.3	54.9	24.9	114	13.5	88.9

NOTE 1: Bushings are available for smaller shaft diameters. **D** is for Dead Shaft version, **L** is for Live Shaft version.

SIZE		Q	R	S (L)	S (D)	Т	U	V	W	Х	Y	Z	AA	BB	CC	DD (L)	EE (D)
0	in.	0.43	0.81	2.26		0.375	2.50	1.37	1.37	0.38	3.25	4.25	1.60	0.38	1.50	1.33	1.43
	mm	10.9	20.6	57.4		9.5	63.5	34.8	34.8	9.7	82.6	108	40.6	9.7	38.1	33.8	36.3
1	in.	0.53	0.72	2.26		0.535	2.50	1.41	1.63	0.38	4.00	5.38	1.60	0.38	1.66	1.33	1.43
	mm	13.5	18.3	57.4		13.6	63.5	35.8	41.4	9.7	101.6	136.7	40.6	9.7	42.2	33.8	36.3
2	in.	0.53	0.87	3.38	3.11	0.375	4.00	1.74	2.06	0.63	5.00	6.00	2.49	0.63	1.81	2.04	2.09
	mm	13.5	22.1	85.9	79	9.5	101.6	44.2	52.3	16	127	152	63.2	16	46	51.8	53.1

LIVE SHAFT "L" TAPERED COUPLING SHOWN

LIVE SHAFT "L" TAPERED COUPLING SHOWN

DEAD SHAFT "D" SPLIT COUPLING SHOWN





Select MMS option if metric thread is required.

SCREW/BOLT (S) MOUNTING STYLE



FL style conversion flanges are available to adapt the Model C to installations designed for the old DFE model 3.22 and 2.25 transducers.

FLANGE (FL) MOUNTING STYLE



6 o'clock force direction always toward mount surface.

PILLOW BLOCK BRACKET (PB) MOUNTING STYLE

DIMENSIONS

inches (mm)

DEAD SHAFT "D" SPLIT COUPLING SHOWN LIVE SHAFT "L" TAPERED COUPLING SHOWN S Α В 00 000 L 3.06 (77.7)2.08 F (52.8)Н MACHINE WALL MINIMUM 1.00 0.12 0.96 (24.4) for 1" wall **0.36** (9.1) 4x M5 x 0.8 x 35mm 2.83 (71.9) fasteners required for **3.22** (81.8) -1.0 inch machine wall. THROUGH-FRAME (TF) MOUNTING STYLE **PILOTED FLANGE (PFL) MOUNTING STYLE** Size 2 Only Size 0 & 2 Only

Size 0 = 0.50 (12.7) Size 2 = 0.62 (15.7) 0.25(6) -**2.99** (76.15) ⊣ 4x 0.38 Mount Holes equally spaced on 3.63 Diam. base circle. May be rotated - 3.63 (92.20) in 2-pc. split flange. 4.37 O.D. (112)

(Replaces standard RFC style bearings)

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