GEFRAN

TR

FORCE TRANSDUCER FOR MEASURING THE TENSION ON FIXED OR ROTATING SPINDLES



TECHNICAL DATA

Accuracy	0,50%		
Nominal full scale load (Ln)	100N2kN		
Nominal output at FSO	2mV/V		
Output tolerance at Ln	<± 1% FSO		
Combined errors: Non linearity Histeresis, Repeatibility	< ± 0,5% FSO		
Creep (after 30 min. at Ln)	< ± 0,06% FSO		
Zero load out of balance signal	< ± 1% FSO		
Thermal drift in Sensitivity compensated Zero range Calibration	<±0,005% FSO°C <±0,01% FSO°C		
Nominal bridge resistance	350 Ohm		
Isolation resistance	> 10 GOhm		
Nominal supply voltage	10V		
Maximum supply voltage	15 V		
Compensated temperature range	-10+50°C		
Maximum temperature range	-20+60°C		
Storage temperature range	-30+80°C		
Permitted static load	100% Ln		
Maximum applicable load	300% Ln		
Rupture load	> 500% Ln [6 kN max.]		
Maximum static lateral load	150% Ln		
Maximum elastic deformation at Ln	< 0,5 mm		
Grade of protection (DIN40050)	IP65		
Electr. connections: Connector	VPT02A10-6PT2		
Elastic element material	Aluminium (1001kN) Stainless steel (1.5kN - 2 kN		
Case material	Anodised aluminium (Flange and bearing in AISI 303)		

Main features

- · Range of measurement: from 100 N to 2kN
- · Accuracy class: 0,5%
- · Corrosion resistant
- · Internally generated calibration signal
- Orientation of the axis of maximum sensitivity for 35° independently from the position of the fixing holes
- Grade of protection: IP65 (DIN 40050)
- · Integrated protection against overloads

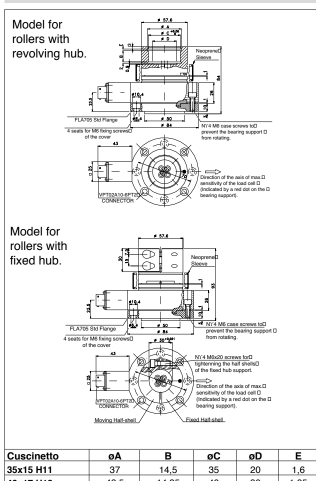
TR series force transducers are used to measure the tension that plastic films or tapes exert on the guide rollers of the machinery used to coil them.

Mounted at the ends of a fixed or transmission shaft on the machine chassis, they perform the function of force sensors and bearing for the ends of the shaft.

They are used on both fixed and rotating shafts.

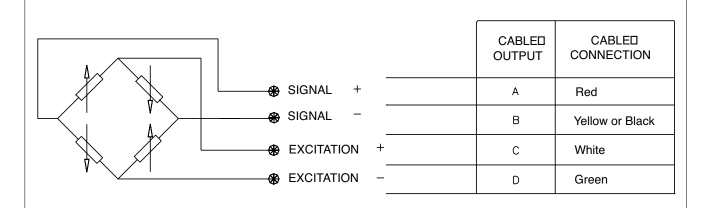
TR transducers are supplied with the adaptor flange for fixing, with 4 M6 screws or with one central M10 or M12 screw.

MECHANICAL DIMENSIONS



40x17 H12	42,5	14,25	40	30	1,85	
Valori delle misure in millimetri (± 0,1) Coppia di serraggio consigliata per le viti di fissaggio M6 di 7Nm						

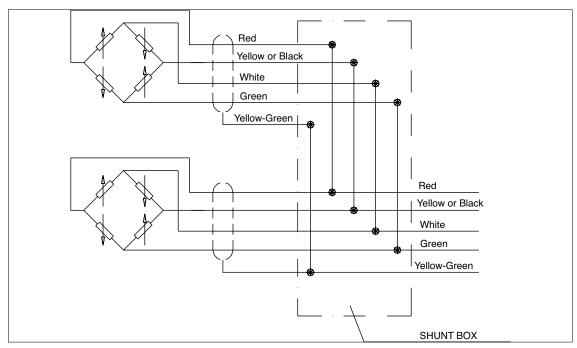
ELECTRICAL CONNECTIONS





If the transducer is supplied complete with prewired connection cable, the colour code is that indicated in the table.

Cells connected in parallel



In systems that use several cells, the parallel connection automatically sums the loads on each individual cell.

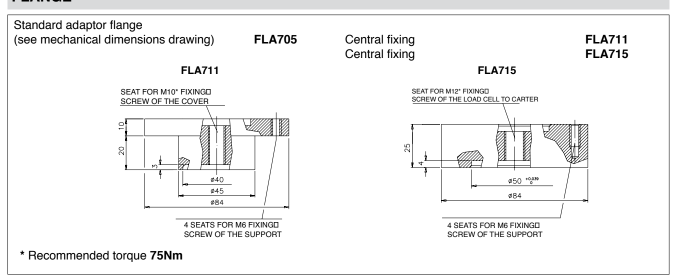
Using this method of measurement, the maximum load will be the sum of the loads on the individual cells and the sensitivity will be the average value of these cells.

It is important that the user ensures that no cell is stessed beyond its maximum rating under any load condition.

CONVERSION TABLE

Kg	N	Lb
1	9.807	2.205
0.102	1	0.225
0.454	4.448	1

FLANGE

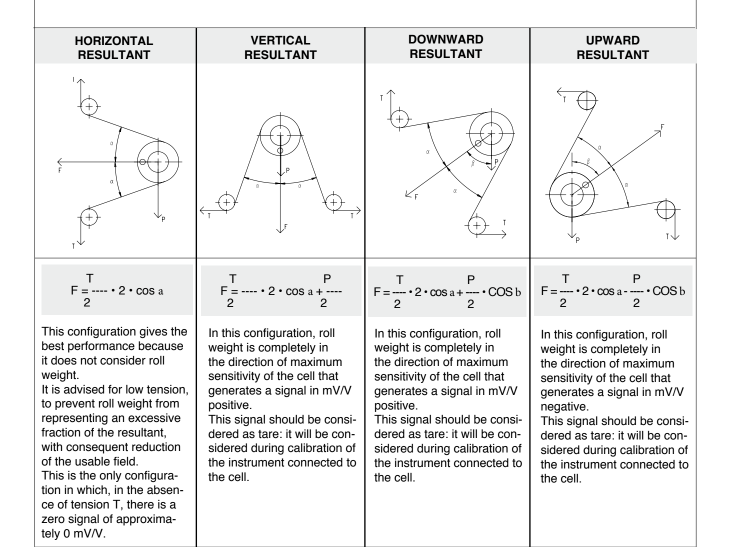


CALCULATION OF RESULTANT APPLIED TO CELL

 $\mathbf{F} = \text{Resultant}$ $\mathbf{T} = \text{Tension in laminate}$ $\mathbf{P} = \text{Roll weight}$

The red point on the bearing support identifies the axis of maximum cell sensitivity and therefore the direction that F has to take with respect to the transducer.

The formulas are valid for the configuration with two load cells where the forces (T and P) will be divided on both cells



OPTIONAL ACCESSORIES

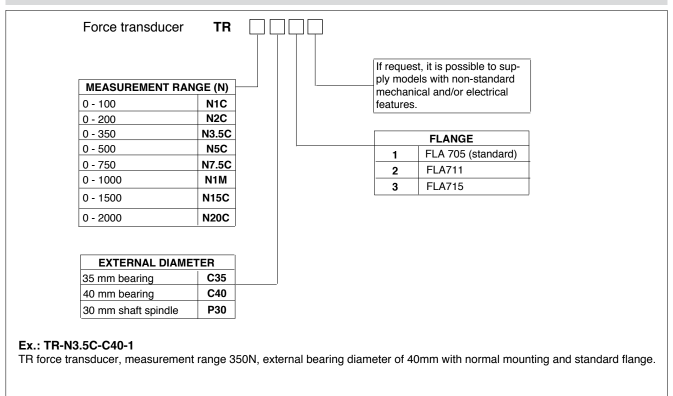
PKIT 602 Radial bearing with stop ring (UNI7437-75) and spacer 35 mm 40 mm **PKIT 600** Female cable connector Grade of protection IP65 **CON 300 C08W** 6-pin connector with 8m (25ft) cable 6-pin connector with 15m (50ft) cable **C15W** 6-pin connector with 25m (75ft) cable **C25W** 6-pin connector with 30m (100ft) cable **C30W** Other lengths consult factory

Cable colour code					
Conn.	wires				
Α	Red				
В	Black				
С	White				
D	Green				
E	Blue				
F	Orange				

DOC467

ORDER CODE

TR application manual



GEFRAN spa reserves the right to make any kind of design or functional modification at any moment without prior notice.

